



UNI EN ISO 9001
CERT. n. 9105.ARD1



UNI EN ISO 14001
CERT. n. 9191 ADT2

HEAD OFFICE 24012 BREMBILLA (BERGAMO) ITALY
Via Caberardi, 3 - Tel. +39 0345 52111- Fax +39 0345 52355

Internet: <http://www.arditi.com> - **E-mail:** arditi@arditi.com

INDEX

E14, E12, E17 LAMPHOLDERS	page	5
E14 three-piece thermoplastic lampholder and accessories	page	6
E14 one-piece thermoplastic lampholder and accessories	page	10
E14 one-piece thermoplastic candle lampholder and covers -diameter 24 mm	page	19
E14 one-piece thermoplastic candle lampholder and covers -diameter 27 mm	page	22
E14 three-piece phenolic thermosetting resin lampholder and accessories	page	25
E14 three-piece metal lampholder and accessories	page	31
E14 porcelain lampholder	page	34
E12 one-piece thermoplastic lampholder and accessories	page	36
E12 three-piece phenolic thermosetting resin lampholder and accessories	page	41
E12 one-piece thermoplastic candle lampholder and covers - diameter 24 mm	pag.	43
E12-E17 One-piece thermoplastic candle lampholder and covers - diameter 27mm	page	45
E17 one-piece thermoplastic lampholder and accessories	page	47
E27, E26, E40 LAMPHOLDERS	page	53
E27 three-piece thermoplastic lampholder and accessories	page	54
E27 one-piece thermoplastic lampholder and accessories	page	57
E27 thermoplastic pull-switch lampholder	page	69
E27 three-piece thermosetting phenolic resin lampholder and accessories	page	71
E27 phenolic thermosetting resin lampholder with toggle switch	page	77
E27 three-piece metal lampholder and accessories	page	79
E27 one-piece thermosetting lampholder and snap-on domes	page	82
E27 porcelain lampholder and snap-on domes	page	89
E26 three-piece thermoplastic lampholder and accessories	pag.	94
E26 one-piece thermoplastic lampholder and accessories	page	96
E26 three-piece phenolic thermosetting resin lampholder and accessories	page	99
E26 three-piece phenolic thermosetting with toggle switch	page	101
E26 porcelain lampholder and snap-on domes	page	103
E40 porcelain lampholder	page	105
B15d, B22d LAMPHOLDERS	page	107
B15d thermoplastic lampholder and accessories	page	108
B22d porcelain lampholder	page	110
LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS	page	111
R7s metal lampholder	page	112
R7s - RX7s steatite lampholder	page	115
GZ10-GU10 lampholder	page	117
G9 lampholder	page	119
LAMPHOLDERS FOR DISCHARGE LAMPS	pag.	127
G8.5, GX8.5, GX10, G12 and GX 12-1	pag.	128
LAMPHOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS	page	133
Thermoplastic lampholder for low-voltage halogen lamps	page	134
Steatite lampholder for low-voltage halogen lamps	page	137

INDEX

COMPACT FLUORESCENT LAMPHOLDERS	page	141
G24 - GX24 lampholder	page	142
SWITCHES	page	145
SUSPENSIONS	page	151
Diagram for lampholder E14 suspensions	page	152
Diagram for lampholder E27 suspensions	page	153
Suspensions and accessories	page	154
CABLAGGI	pag.	159
Diagram for flat cable cord-sets	page	160
Diagram for round cable cord-sets	page	161
Diagram for cord-sets with switch item 310	page	162
Cord-sets	page	164
ACCESSORIES	page	169
TRANSPARENT PRODUCTS	page	177
E14 One-piece thermoplastic transparent lampholder and accessories	page	178
E12-E17 One-piece thermoplastic transparent lampholder and accessories	page	180
Switches	page	183
Suspensions and accessories	page	185
Diagram for flat cable cord-sets	page	187
Diagram for cord-sets with switch item 310	page	188
Cord-sets	page	189
ELECTRONIC TRANSFORMER	pag.	191
TECHNICAL DATA AND EXPORT ORGANIZATION	page	195
The lampholder	page	196
Materials	page	198
Connection cables	page	199
Marks and approvals	page	202
Light sources	page	203
Lighting fixtures	page	210
Application examples	page	212
Cable grips cord table	page	216
Certificates UNI-EN-ISO 9001:2000 and UNI-EN-ISO 14001	page	224
Foreign sales organisation	page	228



UNI EN ISO 9001
CERT. n. 9105.ARD1



UNI EN ISO 14001
CERT. n. 9191 ADT2

HEAD OFFICE 24012 BREMBILLA (BERGAMO) ITALY
Via Caberardi, 3 - Tel. +39 0345 52111- Fax +39 0345 52355

Internet: <http://www.arditi.com> - **E-mail:** arditi@arditi.com

INDEX

E14, E12, E17 LAMPHOLDERS	page	5
E14 three-piece thermoplastic lampholder and accessories	page	6
E14 one-piece thermoplastic lampholder and accessories	page	10
E14 one-piece thermoplastic candle lampholder and covers -diameter 24 mm	page	19
E14 one-piece thermoplastic candle lampholder and covers -diameter 27 mm	page	22
E14 three-piece phenolic thermosetting resin lampholder and accessories	page	25
E14 three-piece metal lampholder and accessories	page	31
E14 porcelain lampholder	page	34
E12 one-piece thermoplastic lampholder and accessories	page	36
E12 three-piece phenolic thermosetting resin lampholder and accessories	page	41
E12 one-piece thermoplastic candle lampholder and covers - diameter 24 mm	pag.	43
E12-E17 One-piece thermoplastic candle lampholder and covers - diameter 27mm	page	45
E17 one-piece thermoplastic lampholder and accessories	page	47
E27, E26, E40 LAMPHOLDERS	page	53
E27 three-piece thermoplastic lampholder and accessories	page	54
E27 one-piece thermoplastic lampholder and accessories	page	57
E27 thermoplastic pull-switch lampholder	page	69
E27 three-piece thermosetting phenolic resin lampholder and accessories	page	71
E27 phenolic thermosetting resin lampholder with toggle switch	page	77
E27 three-piece metal lampholder and accessories	page	79
E27 one-piece thermosetting lampholder and snap-on domes	page	82
E27 porcelain lampholder and snap-on domes	page	89
E26 three-piece thermoplastic lampholder and accessories	pag.	94
E26 one-piece thermoplastic lampholder and accessories	page	96
E26 three-piece phenolic thermosetting resin lampholder and accessories	page	99
E26 three-piece phenolic thermosetting with toggle switch	page	101
E26 porcelain lampholder and snap-on domes	page	103
E40 porcelain lampholder	page	105
B15d, B22d LAMPHOLDERS	page	107
B15d thermoplastic lampholder and accessories	page	108
B22d porcelain lampholder	page	110
LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS	page	111
R7s metal lampholder	page	112
R7s - RX7s steatite lampholder	page	115
GZ10-GU10 lampholder	page	117
G9 lampholder	page	119
LAMPHOLDERS FOR DISCHARGE LAMPS	pag.	127
G8.5, GX8.5, GX10, G12 and GX 12-1	pag.	128
LAMPHOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS	page	133
Thermoplastic lampholder for low-voltage halogen lamps	page	134
Steatite lampholder for low-voltage halogen lamps	page	137

INDEX

COMPACT FLUORESCENT LAMPHOLDERS	page	141
G24 - GX24 lampholder	page	142
SWITCHES	page	145
SUSPENSIONS	page	151
Diagram for lampholder E14 suspensions	page	152
Diagram for lampholder E27 suspensions	page	153
Suspensions and accessories	page	154
CABLAGGI	pag.	159
Diagram for flat cable cord-sets	page	160
Diagram for round cable cord-sets	page	161
Diagram for cord-sets with switch item 310	page	162
Cord-sets	page	164
ACCESSORIES	page	169
TRANSPARENT PRODUCTS	page	177
E14 One-piece thermoplastic transparent lampholder and accessories	page	178
E12-E17 One-piece thermoplastic transparent lampholder and accessories	page	180
Switches	page	183
Suspensions and accessories	page	185
Diagram for flat cable cord-sets	page	187
Diagram for cord-sets with switch item 310	page	188
Cord-sets	page	189
ELECTRONIC TRANSFORMER	pag.	191
TECHNICAL DATA AND EXPORT ORGANIZATION	page	195
The lampholder	page	196
Materials	page	198
Connection cables	page	199
Marks and approvals	page	202
Light sources	page	203
Lighting fixtures	page	210
Application examples	page	212
Cable grips cord table	page	216
Certificates UNI-EN-ISO 9001:2000 and UNI-EN-ISO 14001	page	224
Foreign sales organisation	page	228

E14 three-piece thermoplastic lampholder and accessories page **6**

E14 one-piece thermoplastic lampholder and accessories page **10**

E14 one-piece thermoplastic candle lampholder and covers diameter 24 mm page **19**

E14 one-piece thermoplastic candle lampholder and covers diameter 27 mm page **22**

E14 three-piece phenolic thermosetting resin lampholder and accessories page **25**

E14 three-piece metal lampholder and accessories page **31**

E14 porcelain lampholder page **34**

E12 one-piece thermoplastic lampholder and accessories page **36**

E12 three-piece phenolic thermosetting resin lampholder and accessories page **41**

E12 thermoplastic candle lampholder and covers diameter 24 mm page **43**

E12-E17 thermoplastic candle lampholder and covers diameter 27 mm page **45**


E17 one-piece thermoplastic lampholder and accessories page **47**

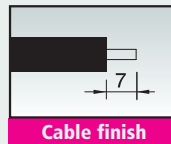


E14 LAMPHOLDERS

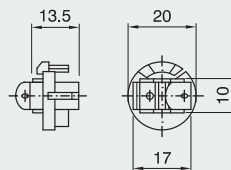


E14 three-piece thermoplastic lampholder and accessories

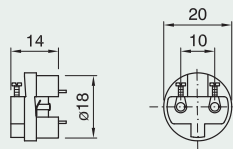
Rated current: 2A
 Rated voltage: 250V
 Rated temperature: T190
 Overvoltage category : II
 Material: thermoplastic
 Other colours on request
 Approval: 



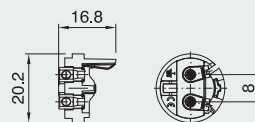
Insert for E14 three-piece lampholder with locking device
Terminals: spring type for rigid or flexible cables
 0.5 ÷ 1.5 mm²
Packaging: 1000 pieces
code 018912
FRUTTO E14 T190 TPMA



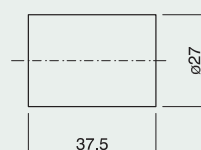
Insert for E14 three-piece lampholder with locking device
Material: thermosetting resin
Terminals: screw type for rigid or flexible cables
 0.5 ÷ 1.5 mm²
Packaging: 1000 pieces
code 019399
FRUTTO E14 T190 UNIVERSALE



Insert for E14 three-piece lampholder With locking device
Material: thermoplastic
Terminals: screw type for rigid or flexible cables
 0.5÷1.5 mm²
Packaging: 1000 pz
Cod. 029555
FRUTTO E14 T190 TPMV



Plain outer shell for E14 three-piece lampholder
Packaging: 1000 pieces
code 019046 black
code 019045 white
code 019867 gold
CAMICIA E14 ART. 500 TP NERO



Threaded outer shell for E14 three-piece lampholder

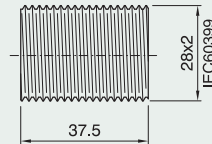
Packaging: 1000 pieces

code 019050 black

code 019047 white

code 019868 gold

CAMICIA E14 ART. 600 TP BIANCO



Partly threaded outer shell with flange

for E14 three-piece lampholder

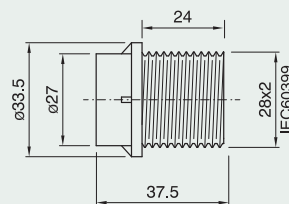
Packaging: 1000 pieces

code 019052 black

code 019051 white

code 019869 gold

CAMICIA E14 ART. 602 TP NERO



Dome for E14 three-piece lampholder

Connection: with metal nipple (M10x1)

and stem locking screw

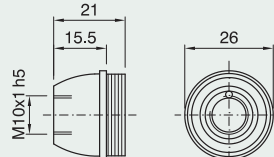
Packaging: 1000 pieces

code 019663 black

code 019662 white

code 019664 gold

CAPPELLO E14 NIP TP BIANCO



Dome for E14 three-piece lampholder with side hole

Connection: with metal nipple (M10x1)

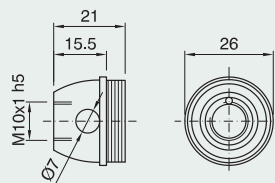
and stem locking screw

Packaging: 1000 pieces

code 023248 black

code 023193 white

CAPPELLO E14 NIP FL TP BIANCO



Dome for E14 three-piece lampholder

Connection: threaded entry

(M10x1) with retainer

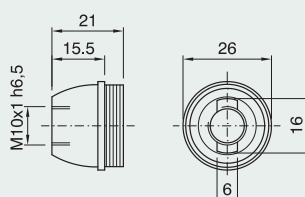
Packaging: 1000 pieces

code 017304 black

code 017303 white

code 017305 gold

CAPPELLO E14 ASF TP BIANCO



E14 LAMPHOLDERS



Dome for E14 three-piece lampholder

Connection: threaded entry (M10x1) with retainer and stem locking screw

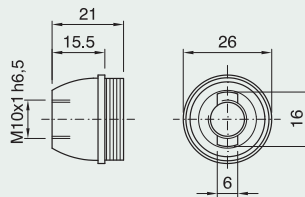
Packaging: 1000 pieces

code 028030 black

code 028029 white

code 028031 gold

CAPPELLO E14 ASFV TP NERO



Dome for E14 three-piece lampholder

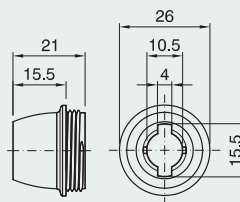
Connection: with Ø10.5 mm hole

Locking device notch: pass-through

Packaging: 1000 pieces

code 025530 white

CAPPELLO E14 ASS TP BIANCO



Shade ring for E14 lampholder

Height: 9,5 mm

Diameter: 43 mm

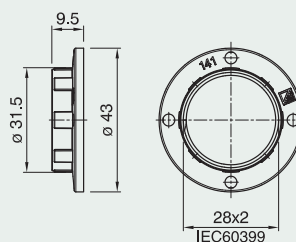
Packaging: 1000 pieces

code 012423 black

code 012422 white

code 012421 gold

GHIERA E14 ART. 141 NERO



Shade ring for E14 lampholder

Height: 7 mm

Diameter: 35 mm

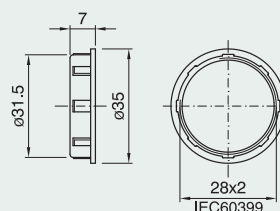
Packaging: 1000 pieces

code 012261 black

code 012260 white

code 013240 gold

GHIERA E14 ART. 142 BIANCO



Shade ring for E14 lampholder

Height: 15 mm

Diameter: 43 mm

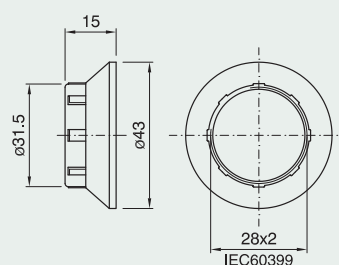
Packaging: 1000 pieces

code 018287 black

code 018286 white

code 018288 gold

GHIERA E14 ART. 143 BIANCO



Shade ring for E14 lampholder

Height: 37 mm

Diameter: 45 mm

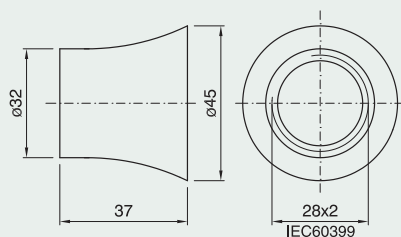
Packaging: 1000 pieces

code 018290 black

code 018289 white

code 018291 gold

GHIERA E14 ART. 144 BIANCO



Shade ring with metal basket spring

for E14 lampholder

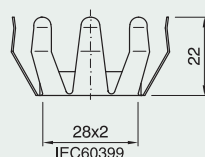
Use: to connect glass parts with $\varnothing 38 \div 41$ mm hole

Height: 22 mm

Packaging: 1000 pieces

code 018006

MRF 14 MOLLA A RAGNO



Shade ring with basket spring and metal flange

for E14 lampholder

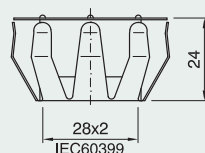
Use: to connect glass parts with $\varnothing 38 \div 41$ mm hole

Height: 24 mm

Packaging: 1000 pieces

code 002319

MRFA 14 MOLLA A RAGNO



Closed cord grip/insulator

for E14 three-piece lampholder*

Use: class II applications with flat cables

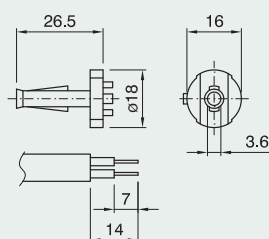
H03VVH2-F 2x0.75 mm² to use with a threaded metal stem (internal diameter: 6.5 ÷ 6.8 mm)

Packaging: 1000 pieces

code 016622

SIB14 SERRACAVO INTERNO

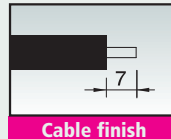
Approval:



* See cord grips applications on page 216

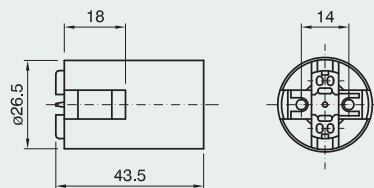
E14 one-piece thermoplastic lampholder and accessories

Rated current: 2A
 Rated voltage: 250V
 Rated temperature: T180 - T210
 Overvoltage category: II
 Material: thermoplastic
 Other colours on request
 Approval:



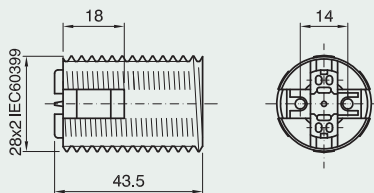
E14 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5÷1.5 mm²
Outer shell: plain
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes
Packaging: 1000 pieces
T180 code 023978 black code 023977 white
T210 code 023981 black code 023980 white code 023982 gold
50S/T180/BIIMIPDE/E14



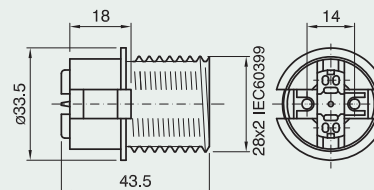
E14 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5÷1.5 mm²
Outer shell: threaded
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes
Packaging: 1000 pieces
T180 code 023984 black code 023983 white
T210 code 023987 black code 023986 white code 023988 gold
60S/T180/BIIMIPDE/E14



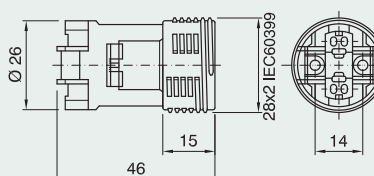
E14 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5÷1.5 mm²
Outer shell: partly threaded with flange
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes
Packaging: 1000 pieces
T180 code 023990 black code 023989 white
T210 code 024001 black code 024000 white code 024002 gold
62S/T180/BIIMIPDE/E14



E14 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5÷1.5 mm²
Outer shell: short threaded
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes
Packaging: 1000 pieces
T210 code 024005 black code 024004 natural
63A/T210/NA/MIPDE/E14



E14 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5÷1.5 mm²

Outer shell: short threaded

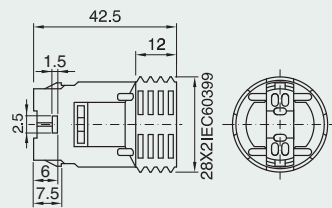
Connection: for specific uses

Packaging: 1000 pieces

T180 code 020584 black

T210 code 020587 black

65/T210/NE/MI/PE/E14



E14 one-piece lampholder

Terminals: spring type for rigid or flexible cables

0.5 ÷ 1.5 mm²

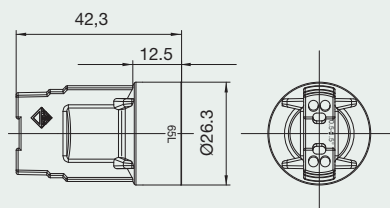
Outer shell: short plained

Connection: for specific uses

Packaging: 1.000 pieces

T180 code 031470 white

65/LT180/BI/MI/PE/E14



E14 one-piece lampholder

Use: special applications

Terminals: spring type for rigid or flexible cables 0.5÷1.5 mm²

Outer shell: threaded

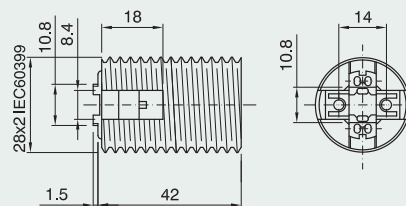
Connection: through holes for Ø 3 mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

T210 code 025400 white

T210 code 025402 black

60A/P/T210/BI/MI/PE/E14



E14 one-piece lampholder with spring brachet

Terminal: spring type for rigid or flexible cables

Connection: snap-in type for 20 x 10 mm rectangular drilling pattern

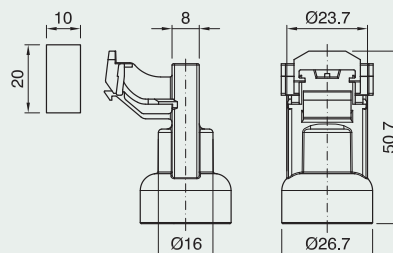
Thickness of lamp base: 0.6÷1.2 mm; for rigid lamp bases the maximum value is limited to 0.9 mm

Packaging: 1000 pieces

T180 code 026333 natural

T210 code 026334 natural

64/T180/NA/MI/PE/E14



E14 one-piece lampholder with spring brachet

Terminal: spring type for rigid or flexible cables

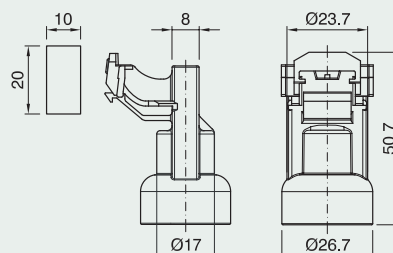
Connection: snap-in type for 20 x 10 mm rectangular drilling pattern

Thickness of lamp base: 1÷1.5 mm; for rigid lamp bases the maximum value is limited to 1÷1.4 mm

Packaging: 1000 pieces

T180 code 028113 natural

64SP/T210/NA/MI/PE/E14



E14 LAMPHOLDERS



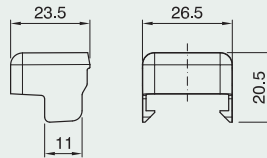
Dome E14 for one-piece lampholder Item 64

Connection: snap-on type

Packaging: 1000 pieces

code **025777**

CAPPELLO E14 ART.106 NATURALE



Dome for E14 one-piece lampholder

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 1000 pieces

h 15 mm code **012338** black

code **012110** white

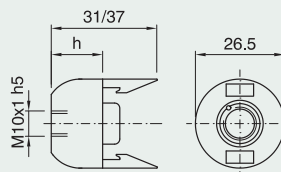
code **012445** gold

CAPPELLO E14 ART. 105 NIP BI

h 21 mm code **026199** black

code **026198** white

CAPPELLO E14 ART. 105 H21 NIP BI



Dome for E14 one-piece lampholder

Connection: metal nipple (M10x1), stem locking screw and earth terminal

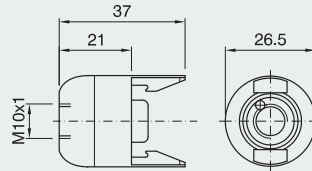
Packaging: 1000 pieces

code **026258** black

code **026257** white

CAPPELLO E14 ART. 105 H21 T

BIANCO



Dome for E14 one-piece lampholder

Connection: with Ø10.5 mm hole

Locking device notch: internal and external

Packaging: 1000 pieces

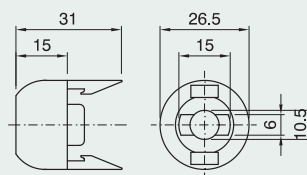
code **012581** black

code **011540** white

code **012324** gold

CAPPELLO E14 ART. 105 AS

BIANCO



Dome for E14 one-piece lampholder

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

h 15 mm*code **021074** black code **021073** white

code **021075** gold

CAPPELLO E14 ART. 105 ASF SL BI

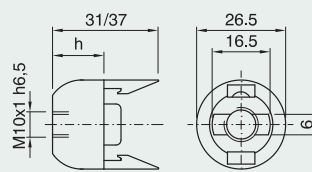
h 15 mm code **030931** black code **026093** white

code **011883** gold

CAPPELLO E14 ART. 105 ASF BI

h 21 mm*code **025546** black code **025545** white

CAPPELLO E14 ART. 105 H21 ASF SL BI



*Suitable for side exit of cable.

Dome for E14 one-piece lampholder

Connection: threaded entry (M8x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

h 15 mm code 031906 black

code 031905 white

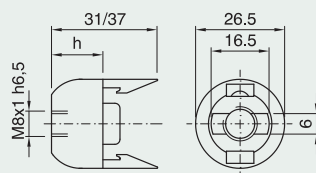
CAPPELLO E14 ART. 105 ASF M8X1 BI

h 21 mm code 025549 black

code 025548 white

CAPPELLO E14 ART. 105 H21 ASF

M8X1 BI



Dome for E14 one-piece lampholder

Connection: threaded entry (M10x1)

with retainer and stem locking screw

Locking device notch: external

Packaging: 1000 pieces

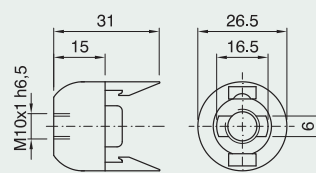
code 031900 black

code 031898 white

code 013238 gold

CAPPELLO E14 ART. 105 ASFV

BIANCO



*Suitable for side exit of cable.

Dome for E14 one-piece lampholder

Connection: with Ø10.5 mm hole

Locking device notch: pass-through

Packaging: 1000 pieces

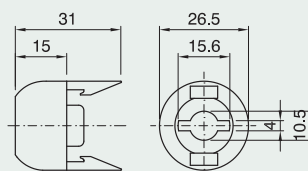
code 013274 black

code 011569 white

code 013252 gold

CAPPELLO E14 ART. 105 ASS

BIANCO



Dome for E14 one-piece lampholder

Multiple connection: with oval hole (10.5 x 9 mm)

and two through holes for M3 screws

Packaging: 1000 pieces

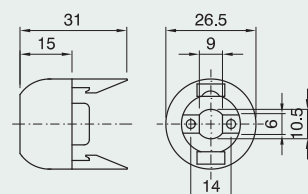
code 014432 black

code 011570 white

code 014888 gold

CAPPELLO E14 ART. 105 ARS

BIANCO



Dome for E14 one-piece lampholder

Use: with cord grips (code 023963

and code 027252, page 18)

Packaging: 1000 pieces

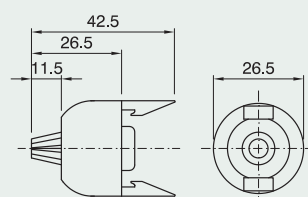
code 015776 black

code 015775 white

code 015777 gold

CAPPELLO E14 ART. 105 SC

BIANCO



E14 LAMPHOLDERS



Dome for E14 one-piece lampholder (excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²

Connection: with threaded stem (M10x1) for porcelain lamp bases

Packaging: 1000 pieces

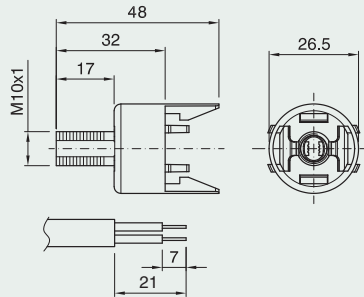
code 024205 black

code 024206 white

code 024207 gold

CAPPELLO E14 ART. 105 SBPS

NERO



Dome for E14 one-piece lampholder (excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²

Connection: with threaded stem (M10x1) and anti-rotating device for porcelain lamp

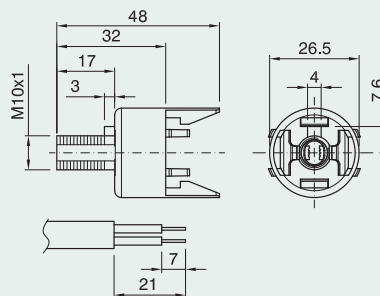
Packaging: 1000 pieces

code 024208 black

code 024209 white

code 024210 gold

CAPPELLO E14 ART. 105 SBP NERO



Dome for E14 one-piece lampholder (excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²

Connection: snap-on type for special applications

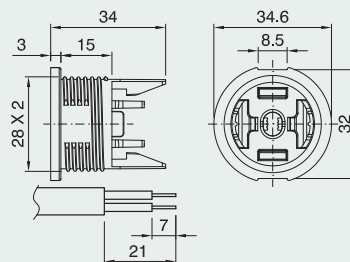
Packaging: 1000 pieces

code 024211 black

code 024212 white

code 024213 gold

CAPPELLO E14 ART. 105 SBM BIANCO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18*

Connection: snap-on type for special application

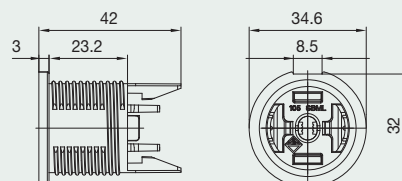
Packaging: 1.000 pieces

code 030968 white

code 030969 black

CAPPELLO E14 ART. 105 SBML

BIANCO



Dome for E14 one-piece lampholder (excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²

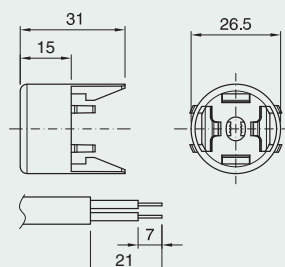
Packaging: 1000 pieces

code 024214 black

code 024215 white

code 024216 gold

CAPPELLO E14 ART. 105 SB NERO



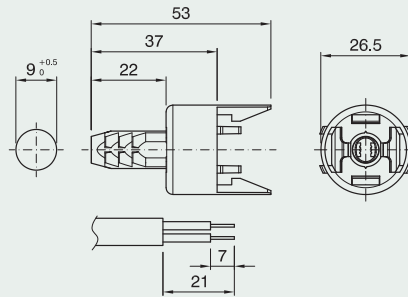
* See application examples on page 213

Dome for E14 one-piece lampholder (excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²

Connection: fitting for wood lamp bases

Packaging: 1000 pieces
code 024217 black
code 024218 white
code 024219 gold

CAPPELLO E14 ART. 105 SCLB NERO

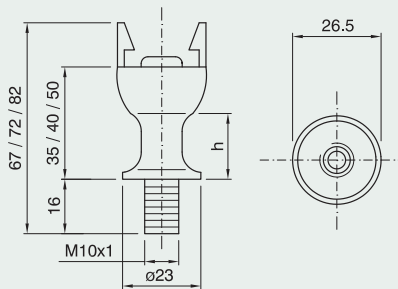


Extended dome for E14 one-piece lampholder
Connection: threaded stem (M10x1) for porcelain lamp bases

Packaging: 1000 pieces
h 20 mm code 022937 black code 018857 white

h 25 mm code 022876 black code 018859 white
code 022875 gold

h 35 mm code 023178 black code 018861 white
CAPPELLO E14 ART. 105 BP20S BIANCO

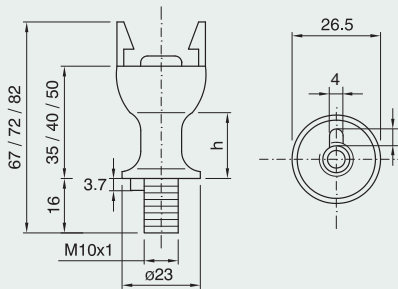


Extended dome for E14 one-piece lampholder
Connection: threaded stem (M10x1) and anti-rotating device for porcelain lamp bases

Packaging: 1000 pieces
h 20 mm code 024693 black code 018856 white
h 25 mm code 024512 black code 018858 white
h 35 mm code 024694 black code 018860 white
code 022626 gold

CAPPELLO E14 ART. 105 BP20 BIANCO

*See application examples on page 209

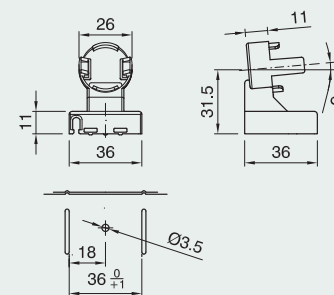


Support dome with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm² for one-piece E14 lampholder*

Connection: by ø2.9 mm self-threaded screw on an insulating base with special reliefs

Packaging: 500 pieces
code 028324 natural

CAPPELLO E14 ART.105 BF NA

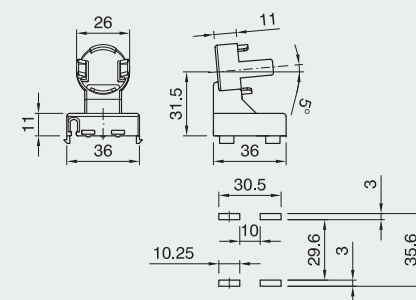


Support dome with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm² for one-piece E14 lampholder*

Connection: snap-in type for a 1.8 mm thick insulating base with special slots (see drawing for slot pattern)

Packaging: 500 pieces
code 028325 natural

CAPPELLO E14 ART.105 BS NA



* See application examples on pages 212 and 214

E14 LAMPHOLDERS



Insulating plate for domes Items 105 BF-BS*

Connection: with snap-on domes

Use: on a 0.6±1.1 mm thick metal base; it can be mounted with rubber sleeve (supplied separately)

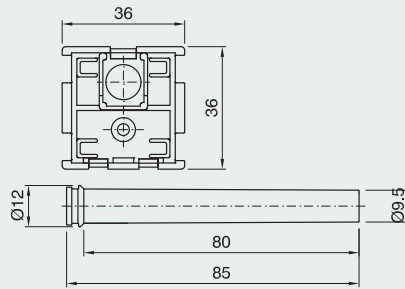
Packaging: 500 pieces

insulating plate code 026919

SCHERMO PER CP 105 BF-BS NA

rubber sleeve code 026951

TUBO GOMMA TGM85



Dome for E14 one-piece lampholder

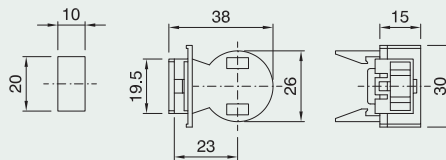
Connection: snap-on type on template with thickness 0.4-0.8 mm

(see drawing for drilling pattern)

Packaging: 1000 pieces

code 400080 beige

CAPPELLO E14 ART.107 TSC BEIGE



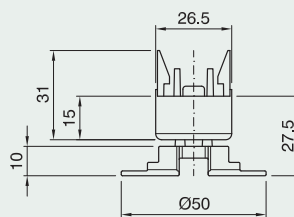
Dome for E14 one-piece lampholder

(excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²*

Packaging: 500 pieces

code 026989 natural

SUPPORTO/105SB/BI



Dome for E14 one-piece lampholder

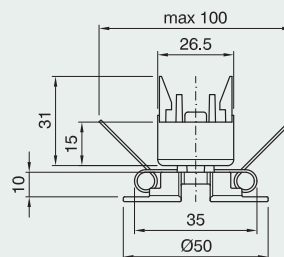
(excluding Item 63A), with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²*

and a spring

Packaging: 500 pieces

code 026988 natural

SUPPORTO/105SB/IMA1-100/BI



Shade ring for E14 lampholder

Height: 9,5 mm

Diameter: 43 mm

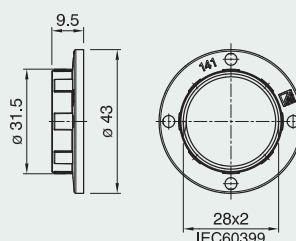
Packaging: 1000 pieces

code 012423 black

code 012422 white

code 012421 gold

GHIERA E14 ART. 141 ORO



* See application examples on page 214

Shade ring for E14 lampholder

Height: 7 mm

Diameter: 35 mm

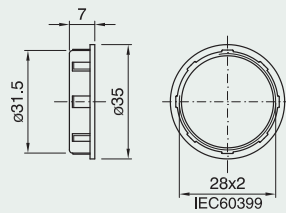
Packaging: 1000 pieces

code 012261 black

code 012260 white

code 013240 gold

GHIERA E14 ART. 142 NERO



Shade ring for E14 lampholder

Height: 15 mm

Diameter: 43 mm

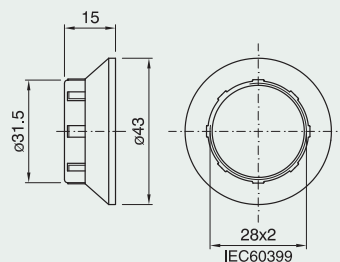
Packaging: 1000 pieces

code 018287 black

code 018286 white

code 018288 gold

GHIERA E14 ART. 143 BIANCO



Shade ring for E14 lampholder

Height: 37 mm

Diameter: 45 mm

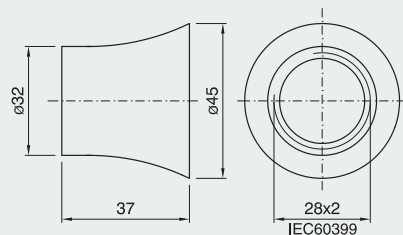
Packaging: 1000 pieces

code 018290 black

code 018289 white

code 018291 gold

GHIERA E14 ART. 144 BIANCO



Protective Cover for E14 one-piece lampholders

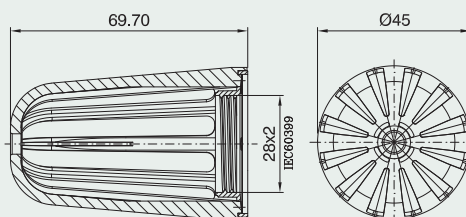
Use: protective cover suitable for portable luminaires for children according to EN60598-2-10

Packaging: 250 pezzi

Cod. 028923

COPERTURA PDE E14

+ GHIERA ART.141 BI



Support for item 105 SBM dome**

Connection: with snap-on domes

Use: snap mounting in lamp bodies with 3 ÷ 6.5 mm thickness and 45 ÷ 46 mm diameter holes

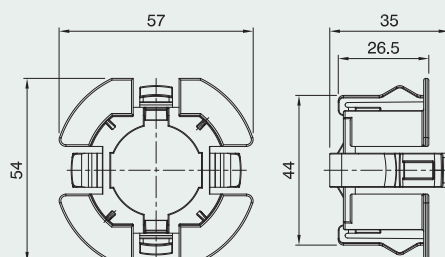
Packaging: 500 pieces

code 027245 natural

SUPPORTO PER CAPPELLO

105 SBM NA

Approval:



**See application examples on page 213

E14 LAMPHOLDERS



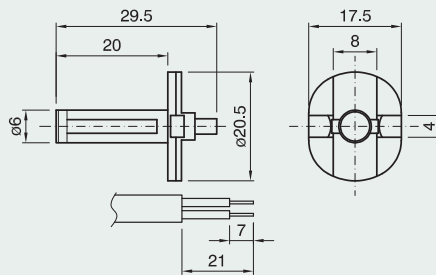
Closed cord grip/insulator for E14 one-piece lampholder*

Use: class II applications with flat cables H03VVH2-F 2x0.75 mm² to use with a threaded metal stem (internal diameter: 6.5 ÷ 6.8 mm)

Packaging: 2000 pieces
code 023963

SDI14 SERRACAVO ISOLATORE

Approval: (S)



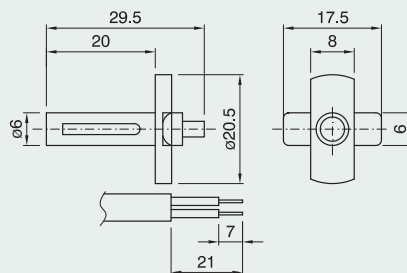
Closed cord grip/insulator for E14 one-piece lampholder*

Use: class II applications with flat cables H03VVH2-F 2x0.75 mm² to use with a threaded metal stem (internal diameter: 6.9 ÷ 7.3 mm)

Packaging: 2000 pieces
code 022919

SDI14/1 SERRACAVO ISOLATORE

Approval: (S)



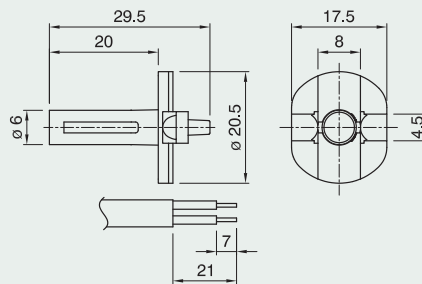
Closed cord grip/insulator for E14 one-piece lampholder*

Use: class II applications for round cables H03VV-F 2x0.75 mm² to use with a threaded metal stem (internal diameter: 6.5 ÷ 6.8 mm)

Packaging: 2000 pieces
cod. 027252

SDIR14 NAT SERRACAVO INTERNO PER CAVO TONDO

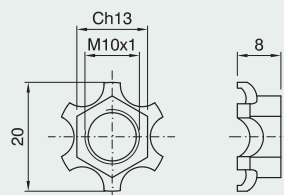
Approval: (S)



Locking nut for BP and BPS series domes (see page 13-14)

Packaging: 5000 pieces
code 017002 black
code 017194 white

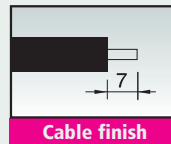
DAF-1 DADO AUTOFRENANTE BIANCO



*See cord grips applications on page 216

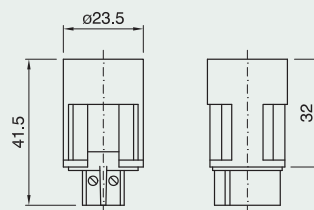
E14 one-piece thermoplastic candle lampholder and covers - diameter 24 mm

Rated current: 2A
 Rated temperature: T135
 Overvoltage category: II
 Other colours and cover heights on request
 For candle lampholder
 Approval: 



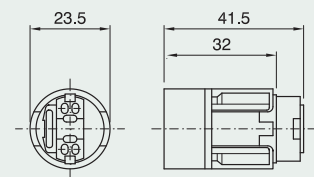
E14 one-piece candle lampholder

Material: thermoplastic
Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$
Connection: with brackets or snap-on domes
Packaging: 1000 pieces
code 009712 black
code 009921 white
170/STD/INE/MIPDE/E14

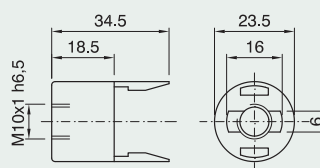


E14 one-piece candle lampholder

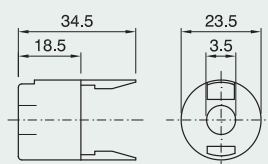
Material: thermoplastic
Terminals: spring type for rigid or flexible cables $0.5 \div 1.5 \text{ mm}^2$
Connection: with brackets or snap-on domes
Packaging: 1000 pieces
code 019341 black
code 019340 white
171/STD/BI/MIPDE/E14



Dome for E14 one-piece candle lampholder
 code 009712, code 009921,
 code 019341, code 019340
Connection: threaded entry (M10x1) with retainer
Locking device notch: external
Packaging: 1000 pieces
code 010286 black
code 010285 white
CAPPELLO PER PDE 170 ASF BIANCO



Dome for E14 one-piece candle lampholder
 code 009712, code 009921,
 code 019341, code 019340
Use: with metal bracket
Packaging: 1000 pieces
code 019339 black
code 020284 white
CAPPELLO PER PDE 170 SQ NERO



E14 LAMPHOLDERS



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

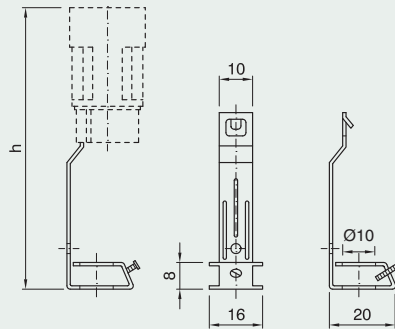
Connection: with Ø10 mm hole and cross locking screw

Packaging: 1000 pieces

h 65 mm code 010139

h 85 mm code 010138

SQ 1785 CP



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Connection: through threaded entry (M10x1)

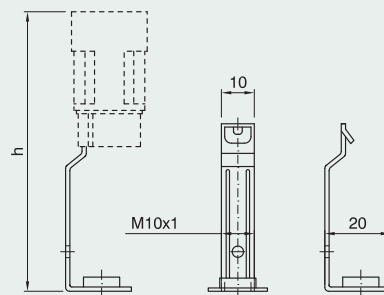
Packaging: 1000 pieces

h 65 mm code 009871

h 85 mm code 009870

h 100 mm code 009869

SQ 1785 FF



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Connection: threaded nipple (M10x1) with stem locking screw

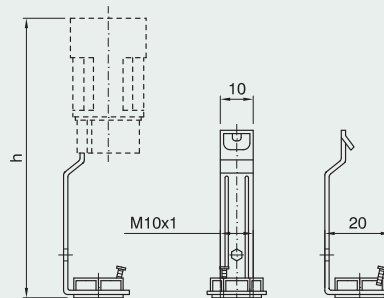
Packaging: 1000 pieces

h 65 mm code 009963

h 85 mm code 009964

h 100 mm code 009965

SQ 1785 NIP



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Connection: pass-through threaded entry (M10x1), thermoplastic material (code 029153)

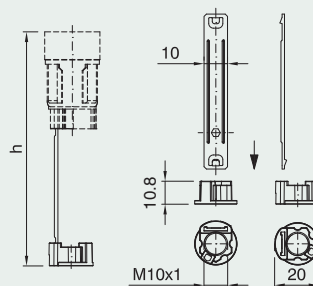
Packaging: 1000 pieces

h 65 mm code 029720 (029153 nut + 028618 bracket)

h 85 mm code 029722 (029153 nut + 028619 bracket)

h 100 mm code 029723 (029153 nut + 028615 bracket)

SQ 1785N ASF ZINC. BIANCO



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Connection: pass-through threaded entry (M10x1) and stem locking screw, thermoplastic material (code 029154)

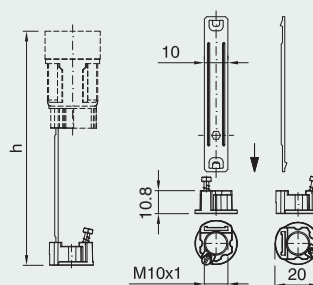
Packaging: 1000 pieces

h 65 mm code 029192 (029154 nut + 028618 bracket)

h 85 mm code 029193 (029154 nut + 028619 bracket)

h 100 mm code 029189 (029154 nut + 028615 bracket)

SQ 1785N ASFV ZINC. BIANCO



Plain cover for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Material: thermoplastic

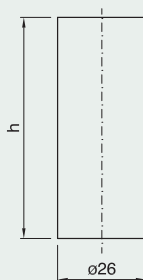
Hole: Ø24 mm - **Packaging:** 500 pieces

h 65 mm code **008183** ivory code **011111** white

h 85 mm code **019908** ivory code **012016** white

h 100 mm code **018232** ivory code **018233** white

BM 85 F24 BI RIV.P.P.



Cover with drops for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Material: thermoplastic

Hole: Ø24 mm - **Packaging:** 500 pieces

h 65 mm code **001556** ivory code **012860** white

code **012761** old ivory

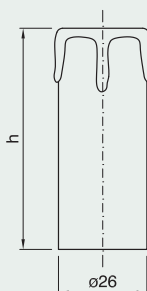
h 85 mm code **011156** ivory code **012861** white

code **012762** old ivory

h 100 mm code **001635** ivory code **001634** white

code **012760** old ivory

BMG 85 F24 AV RIV.P.P.



Cover with antique lacquered drops

for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Material: thermoplastic

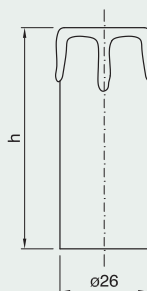
Hole: Ø24 mm - **Packaging:** 500 pieces

h 65 mm code **014731** old ivory

h 85 mm code **014732** old ivory

h 100 mm code **014733** old ivory

BMGA 85 F24 AV VECCHIO RIV.P.P.



Cover with antique lacquered drops

for E14 one-piece candle lampholder code 009712, code 009921, code 019341, code 019340

Material: thermoplastic - **Hole:** Ø24 mm

Packaging: 500 pieces

h 65 mm code **014745** light matte ivory

code **012818** matte ivory

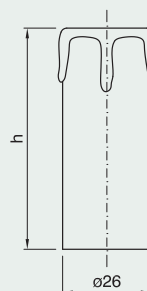
h 85 mm code **014746** light matte ivory

code **012820** matte ivory

h 100 mm code **014747** light matte ivory

code **012816** matte ivory

BGA 85 F24 AV OP RIV.P.P.

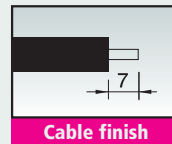


E14 LAMPHOLDERS



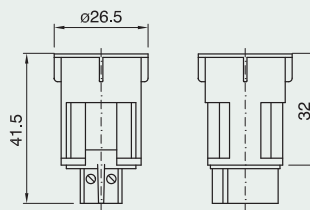
E14 one-piece thermoplastic candle lampholder and covers - diameter 27 mm

Rated current: 2A
 Rated temperature: T135
 Overvoltage category: II
 Other colours and cover heights on request
 For candle lampholder
 Approval: 



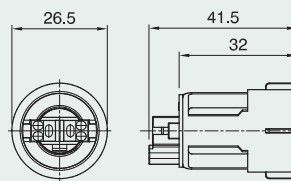
E14 one-piece candle lampholder

Material: thermoplastic
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: with brackets or snap-on domes
Packaging: 1000 pieces
code 018727 black
code 018726 white
170G/STD/INE/MIPDE/E14



E14 one-piece candle lampholder

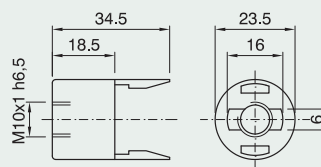
Material: thermoplastic
Terminals: spring type for rigid or flexible cables 0.5 ÷ 1.5 mm²
Connection: with brackets or snap-on domes
Packaging: 1000 pieces
code 027208 black
code 027207 white
171G/STD/INE/MIPDE/E14



Dome for E14 one-piece candle lampholder
 code 018727, code 018726, code 027208,
 code 027207

Connection: threaded entry (M10x1) with retainer
Locking device notch: external
Packaging: 1000 pieces
code 010286 black
code 010285 white

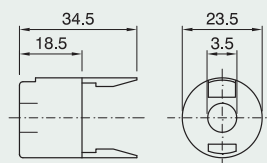
CAPPELLO PER PDE 170 ASF NERO



Dome for E14 one-piece candle lampholder
 code 018727, code 018726, code 027208,
 code 027207

Use: metal bracket
Packaging: 1000 pieces
code 019339 black
code 020284 white

CAPPELLO PER PDE 170 SQ NERO



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Connection: through threaded entry (M10x1)

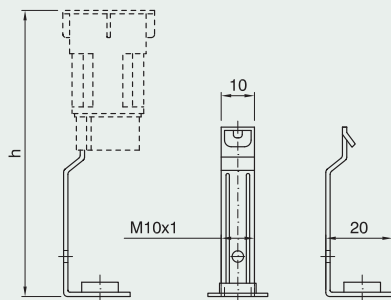
Packaging: 1000 pieces

h 70 mm code 017730

h 90 mm code 017731

h 105 mm code 017732

SQ 1790 FF



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Connection: threaded nipple (M10x1)

with stem locking screw

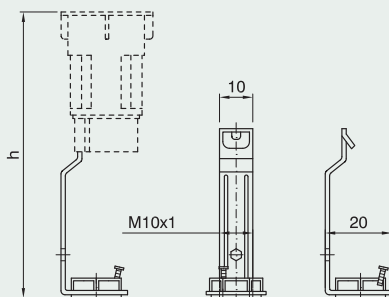
Packaging: 1000 pieces

h 70 mm code 018845

h 90 mm code 018846

h 105 mm code 018844

SQ 1790 NIP



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Connection: pass-through threaded entry (M10x1), thermoplastic material (code 029153)

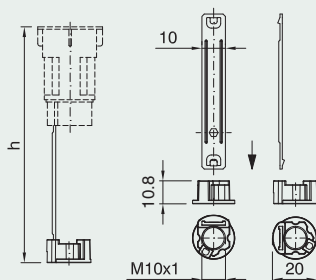
Packaging: 1000 pieces

h 70 mm code 029721 (029153 nut + 028617 bracket)

h 90 mm code 029723 (029153 nut + 028620 bracket)

h 105 mm code 029719 (029153 nut + 028616 bracket)

SQ 1790N ASF ZINC. BIANCO



Snap-in zinc-plated metal bracket for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Connection: pass-through threaded entry (M10x1) and stem locking screw, thermoplastic material (code 029154)

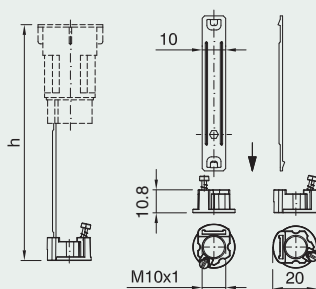
Packaging: 1000 pieces

h 70 mm code 029191 (029154 nut + 028617 bracket)

h 90 mm code 029194 (029154 nut + 028620 bracket)

h 105 mm code 029190 (029154 nut + 028616 bracket)

SQ 1790N ASFV ZINC. BIANCO



Cover with drops for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Material: thermoplastic

Hole: Ø27 mm

Packaging: 500 pieces

h 53 mm code 013999 ivory code 013997 white

h 70 mm code 014236 ivory code 013226 white

code 012765 old ivory

h 90 mm code 014355 ivory code 013060 white

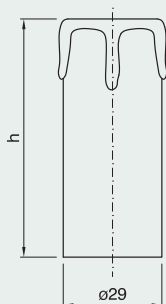
code 013086 old ivory

Packaging: 250 pieces

h 105 mm code 014237 ivory code 013088 white

code 013087 old ivory

BMG 90 F27 AV RIV.P.P.



E14 LAMPHOLDERS



Cover with antique lacquered drops

for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Material: thermoplastic - **Hole:** Ø27 mm

Packaging: 500 pieces

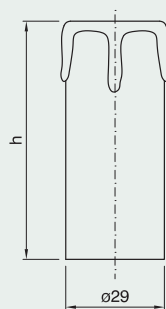
h 70 mm code **014735** old ivory

h 90 mm code **014736** old ivory

Packaging: 250 pieces

h 105 mm code **014737** old ivory

BMGA 90 F27 AV VECCHIO RIV.P.P.



Cover with antique lacquered drops

for E14 one-piece candle lampholder code 018727, code 018726, code 027208, code 027207

Material: thermoplastic - **Hole:** Ø27 mm

Packaging: 500 pieces

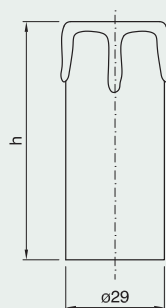
h 70 mm code **012819** matte ivory

h 90 mm code **012821** matte ivory

Packaging: 250 pieces

h 105 mm code **012817** matte ivory

BGA 90 F27 AV OP RIV.P.P.



E14 three-piece phenolic thermosetting resin lampholder and accessories

Rated current: 2A
 Rated voltage: 250V
 Rated temperature: T190
 Overvoltage category: II
 Material: phenolic thermosetting resin
 Other colours on request

Approval:

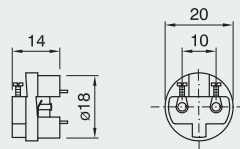


Insert for E14 three-piece lampholder with locking device

Terminals: screw type for rigid or flexible cables
 0.5 ÷ 1.5 mm²

Packaging: 1000 pieces
code 019399

FRUTTO E14 T190 UNIVERSALE



SERIE 500 SERIE 600 SERIE 602

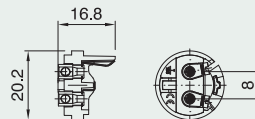


Insert for E14 three-piece lampholder with locking device

Material: thermoplastic
Terminals: screw type for rigid or flexible cables
 0.5 ÷ 1.5 mm²

Packaging: 1000 pz.
Cod. 029555

FRUTTO E14 T190 TPMV

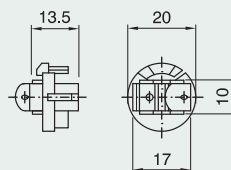


Insert for E14 three-piece lampholder with locking device

Terminals: spring type for rigid or flexible cables
 0.5 ÷ 1.5 mm²

Packaging: 1000 pieces
code 018912

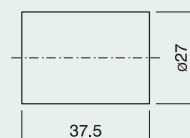
FRUTTO E14 T190 TPMA



Plain outer shell for E14 three-piece lampholder

Packaging: 1000 pieces
code 000693 black
code 000694 white
code 000582 gold

CAMICIA E14 ART. 500 CI BIANCO



E14 LAMPHOLDERS



Threaded outer shell

for E14 three-piece lampholder

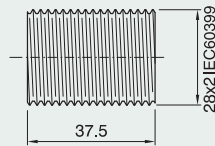
Packaging: 1000 pieces

code 000591 black

code 000592 white

code 000594 gold

CAMICIA E14 ART. 600 CI BIANCO



Partly threaded outer shell

for E14 three-piece lampholder

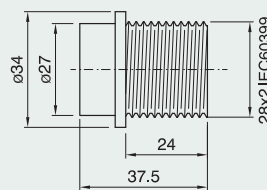
Packaging: 1000 pieces

code 000603 black

code 000604 white

code 000606 gold

CAMICIA E14 ART. 602 CI BIANCO



Dome for E14 three-piece lampholder

Connection: with metal nipple (M10x1) and stem locking screw

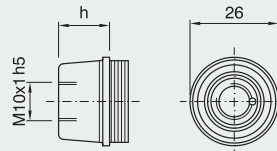
Packaging: 1000 pieces

h 15 mm code 000638 black code 000654 white
code 000686 gold

CAPPELLO E14 NIP BIANCO

21 mm code 000768 black code 000784 white
code 000816 gold

CAPPELLO E14 H21 NIP BIANCO



Dome for E14 three-piece lampholder

Connection: metal nipple (M10x1), stem locking screw and earth terminal

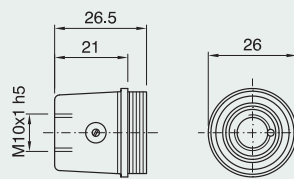
Packaging: 1000 pieces

code 000639 black

code 000655 white

code 000687 gold

CAPPELLO E14 H21 T BIANCO



Dome for E14 three-piece lampholder

Connection: with Ø10.5 mm hole

Locking device notch: internal and external

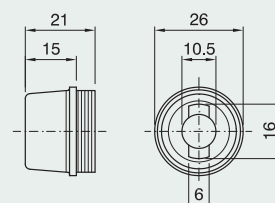
Packaging: 1000 pieces

code 000641 black

code 000657 white

code 000689 gold

CAPPELLO E14 AS BIANCO



Dome for E14 three-piece lampholder

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

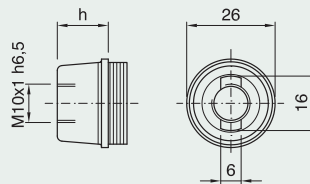
Packaging: 1000 pieces

**h 15 mm code 000643 black code 000659 white
code 000691 gold**

CAPPELLO E14 ASF BIANCO

**h 21 mm code 000773 black code 000789 white
code 000821 gold**

CAPPELLO E14 H21 ASF BIANCO



Dome for E14 three-piece lampholder
with side hole

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

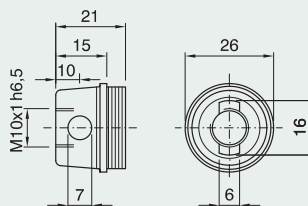
Packaging: 1000 pieces

code 000720 black

code 000707 white

code 021629 gold

CAPPELLO E14 ASF FL BIANCO



Dome for E14 three-piece lampholder

Connection: with Ø10.5 mm hole

Locking device notch: pass-through

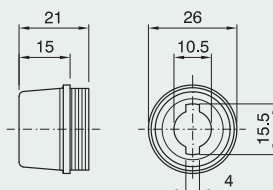
Packaging: 1000 pieces

code 007279 black

code 007699 white

code 008051 gold

CAPPELLO E14 ASS BIANCO



Dome for E14 three-piece lampholder

Connection: with oval hole (10.5 x 9 mm)

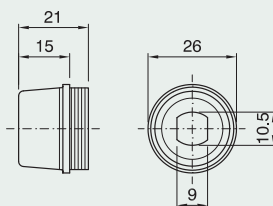
Packaging: 1000 pieces

code 000642 black

code 000658 white

code 000690 gold

CAPPELLO E14 AR BIANCO



Dome for E14 three-piece lampholder

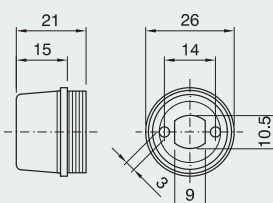
Multiple connection: with oval hole (10.5 x 9 mm)

and two through holes for M3 screws

Packaging: 1000 pieces

code 015228 black

CAPPELLO E14 ARS NERO



E14 LAMPHOLDERS



Dome for E14 three-piece lampholder

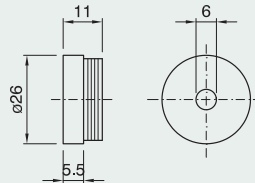
Use: with threaded or partly threaded outer shell

Packaging: 1000 pieces

code 007307 black

code 015250 natural

CAPPELLO E14 CC NERO



Dome for E14 three-piece lampholder

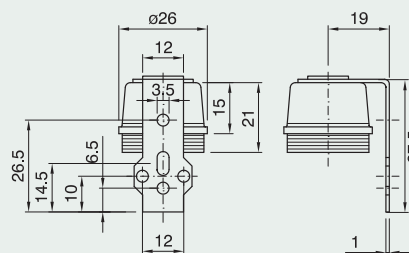
Connection: metal bracket with holes for M3 screws

Packaging: 1000 pieces

code 000645 black

code 000661 white

CAPPELLO E14 SQ1 NERO



Dome for E14 three-piece lampholder

Connection: metal bracket with holes for M3 screws

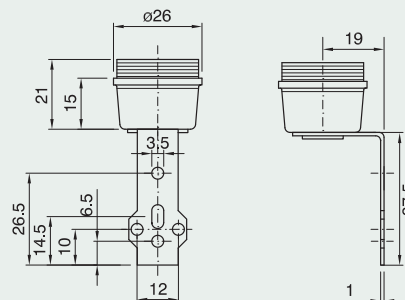
Packaging: 1000 pieces

code 000646 black

code 000662 white

code 000697 gold

CAPPELLO E14 SQ3 BIANCO



Dome for E14 three-piece lampholder

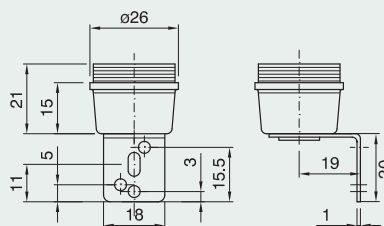
Connection: metal bracket with holes for M3 screws

Packaging: 1000 pieces

code 000647 black

code 000663 white

CAPPELLO E14 SQ5 BIANCO



Shade ring for E14 lampholder

Height: 9,5 mm

Diameter: 43 mm

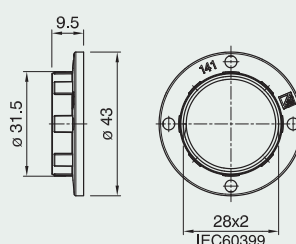
Packaging: 1000 pieces

code 012423 black

code 026472 white painted

code 026473 gold painted

GHIERA E14 ART. 141 NERO



Shade ring for E14 lampholder

Height: 7 mm

Diameter: 35 mm

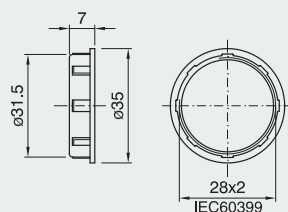
Packaging: 1000 pieces

code 012261 black

code 026474 white painted

code 026475 gold painted

GHIERA E14 ART. 142 NERO



Shade ring for E14 lampholder

Height: 14 mm

Diameter: 50 mm

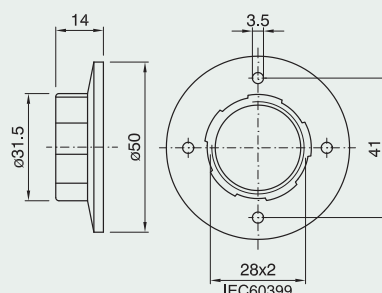
Packaging: 1000 pieces

code 001428 black

code 001429 white

code 001431 gold

GHIERA E14 ART. 1403 ORO



Shade ring with metal basket spring

for E14 lampholder

Use: to connect glass parts

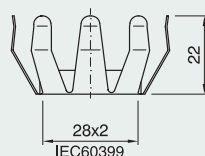
with $\varnothing 38 \div 41$ mm hole

Height: 22 mm

Packaging: 1000 pieces

code 018006

MRF 14 MOLLA A RAGNO



Shade ring with basket spring and metal flange

for E14 lampholder

Use: to connect glass parts

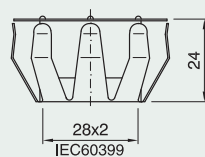
with $\varnothing 38 \div 41$ mm hole

Height: 24 mm

Packaging: 1000 pieces

code 002319

MRFA 14 MOLLA A RAGNO



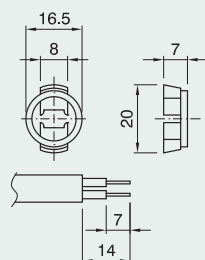
Cord grip for E14 three-piece lampholder

Use: with flat cables H03VVH2-F 2x0.75 mm²

Packaging: 1000 pieces

code 017785

PSC 14/P PINZA SERRACAPO



E14 LAMPHOLDERS



Closed cord grip/insulator



for E14 three-piece lampholder*

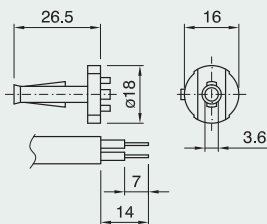
Use: class II applications with flat cables H03VVH2-F 2x0.75 mm² to use with a threaded metal stem (internal diameter: 6.5 ÷ 6.8 mm)

Packaging: 1000 pieces

code 016622

SIB14 SERRACAVO INTERNO

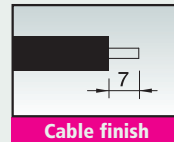
Approval:  



* See cord grips applications on page 216

E14 three-piece metal lampholder and accessories

Rated current: 2A
 Rated voltage: 250V
 Rated temperature: T230
 Overvoltage category: II
 Other treatments
 (nickel-plated and chrome-plated) on request
 Approval:

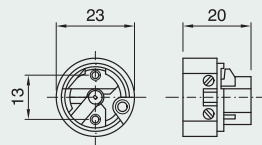


SERIE 590 SERIE 591

Insert for E14 metal lampholder
 with locking device

Rated temperature: T230
Material: polyester resin
Terminals: screw type for rigid or flexible
 cables 0.5 ÷ 2.5 mm²
Packaging: 1000 pieces
code 016773

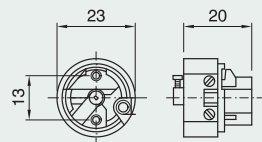
FRUTTO E14 T230 M PDE MET



Insert for E14 metal lampholder
 with locking device and earth terminal

Rated temperature: T230
Material: polyester resin
Terminals: screw type for rigid or flexible
 cables 0.5 ÷ 2.5 mm²
Packaging: 1000 pieces
code 018173

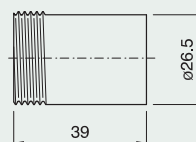
FRUTTO E14 FT T230 M PDE MET



Plain outer shell for E14 metal lampholder

Rated temperature: T230
Insulating ring: polyester resin
Packaging: 1000 pieces
code 016966 brass-plated
code 016912 white zinc-plated
code 028032 tropicalized zinc-plated ROHS

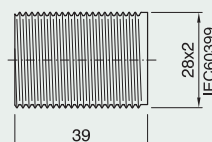
*CAMICIA E14 590 LISC. T230
 OTTONATO*



Threaded outer shell for E14 metal lampholder

Rated temperature: T230
Insulating ring: polyester resin
Packaging: 1000 pieces
code 016892 brass-plated
code 016911 white zinc-plated
code 028057 tropicalized zinc-plated ROHS

*CAMICIA E14 591 FIL. T230
 ZINC. BIANCO*



E14 LAMPHOLDERS



Dome for E14 metal lampholder

Connection: with metal nipple (M10x1) and stem locking screw

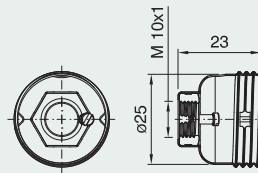
Packaging: 1000 pieces

code 028012 brass-plated

code 028013 white zinc-plated

code 028034 tropicalized zinc-plated ROHS

*CAPPELLO E14 MET NIP
ZINC. TROPICALIZZATO*



Dome for E14 metal lampholder

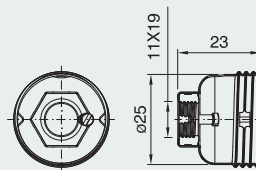
Connection: with metal nipple (11x19) and stem locking screw

Packaging: 1.000 pieces

code 028166 brass-plated

code 028014 white zinc-plated

*CAPPELLO E14 MET NIP
11X19 OTTONATO*



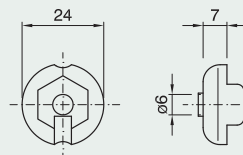
Insulator for dome E14 MET NIP

Material: thermoplastic

Packaging: 1000 pieces

code 019578

ISM-14 ISOLATORE X CP PDE MET



Shade ring for E14 metal lampholder

Height: 11 mm

Diameter: 42.5 mm

Packaging: 1000 pieces

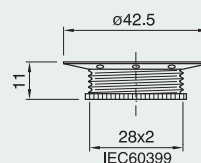
code 016700 brass-plated

code 016701 white zinc-plated

code 028040 tropicalized zinc-plated ROHS

GHIERA E14 ART. 1418

BASSA ZINC. BIANCO



Shade ring for E14 metal lampholder

Height: 21 mm

Diameter: 42.5 mm

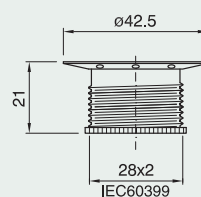
Packaging: 1000 pieces

code 016697 brass-plated

code 016698 white zinc-plated

GHIERA E14 ART. 1419

ALTA OTTONATO



Shade ring with metal basket spring

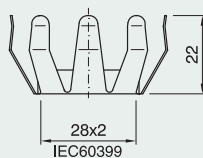
for E14 lampholder

Use: to connect glass parts
with $\varnothing 38 \div 41$ mm hole

Height: 22 mm

Packaging: 1000 pieces
code 018006

MRF 14 MOLLA A RAGNO



Shade ring with basket spring and metal

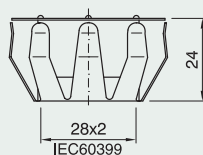
flange for E14 lampholder

Use: to connect glass parts
with $\varnothing 38 \div 41$ mm hole

Height: 24 mm

Packaging: 1000 pieces
code 002319


MRFA 14 MOLLA A RAGNO

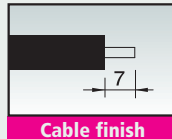


E14 LAMPHOLDERS



E14 porcelain lampholder

Rated current: 2A
 Rated voltage: 250V
 Rated temperature: T200
 Overvoltage category: II
 Material: porcelain
 Other brackets on request
 Approval: 



E14 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

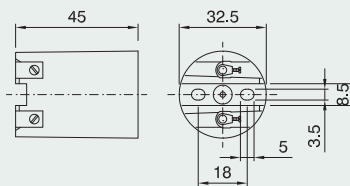
Connection: through holes for M3 screws

Screwed shell: zinc-plated steel

Packaging: 200 pieces

code 022228

70/IMPDE/E14



E14 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with Ø5.2 mm hole

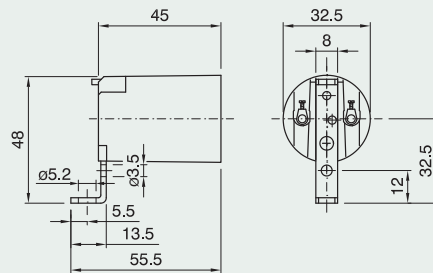
Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 019381

code 021224 with earth screw

70/ISQ11/IMPDE/E14



E14 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 central threaded hole

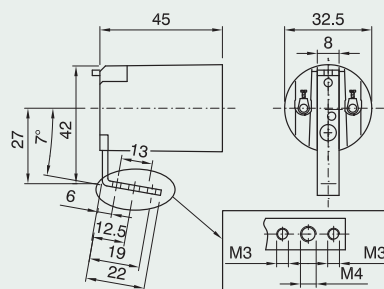
Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 019382

code 022878 with earth screw

70/ISQ18/IMPDE/E14



E14 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

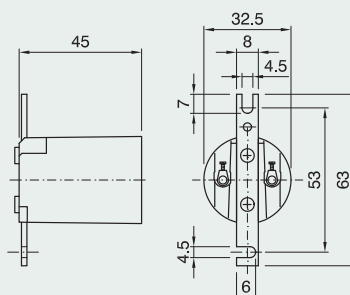
Connection: flat metal bracket with two through holes for M4 screws (centre distance 53 mm)

Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 019383

70/ISQ20/IMPDE/E14



E14 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal bracket with threaded metal nipple (M10x1) and stem locking screw

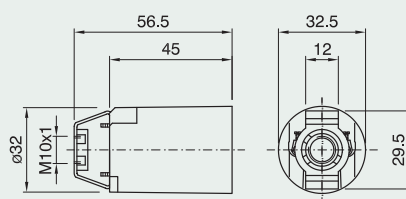
Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 019208

code 025045 with earth terminal

70/SQ21/M/PDE/E14

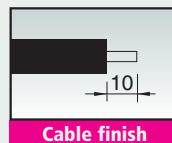


E12 LAMPHOLDERS



E12 one-piece thermoplastic lampholder and accessories

Rated power: 75W
 Rated voltage: 125V
 Rated temperature: T150
 Material: thermoplastic
 For other domes see pages 12-13



Approval: **UL** [®] **US**

E12 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: plain

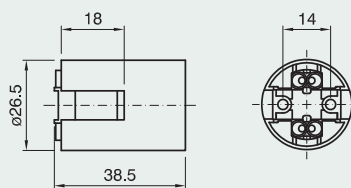
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024007 black

code 024006 white

50/BI/IMPDE/E12



E12 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: threaded

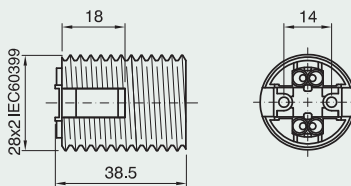
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024010 black

code 024009 white

60/BI/IMPDE/E12



E12 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: partly threaded with flange

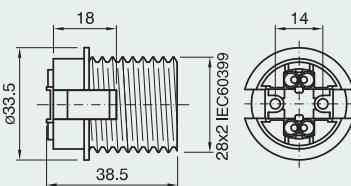
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024013 black

code 024012 white

62/BI/IMPDE/E12



E12 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: short threaded

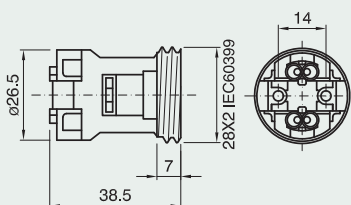
Connection: through holes for Ø3 mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024016 black

code 025109 natural

63/NA/IMPDE/E12



Dome for E14-E12-E17 one-piece lampholders

Connection: with metal nipple (M10x1) and stem locking screw

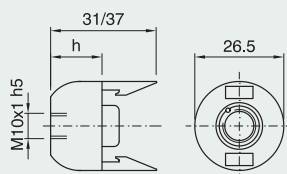
Packaging: 1000 pieces

h 15 mm code 012338 black
code 012110 white

CAPPELLO E14 ART. 105 NIP BI

h 21 mm code 026199 black
code 026198 white

CAPPELLO E14 ART. 105 H21 NIP BI



Dome for E14-E12-E17 one-piece lampholders

Connection: with Ø10.5 mm hole

Locking device notch: internal and external

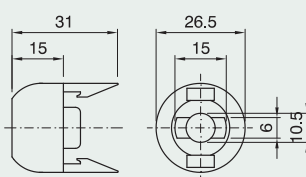
Packaging: 1000 pieces

code 012581 black

code 011540 white

CAPPELLO E14 ART. 105 AS

BIANCO



Dome for E14-E12-E17 one-piece lampholders

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

h 15 mm* code 021073 white code 021074 black

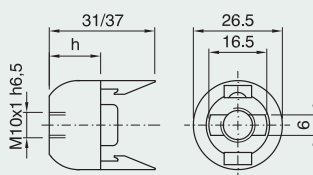
CAPPELLO E14 ART. 105 ASF SL BI

h 15 mm code 026093 white code 030931 black

CAPPELLO E14 ART. 105 ASF BI

h 21 mm* code 025545 white code 025546 black

CAPPELLO E14 ART. 105 H21 ASF SL BI



Dome for E14-E12-E17 one-piece lampholders

Connection: threaded entry (M8x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

h 15 mm code 031906 black

code 031905 white

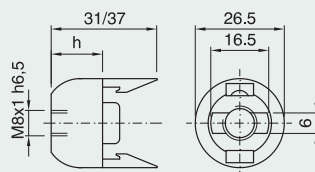
CAPPELLO E14 ART. 105 ASF M8X1 BI

h 21 mm code 025549 black

code 025548 white

CAPPELLO E14 ART. 105 H21 ASF

M8X1 BI



Dome for E14-E12-E17 one-piece lampholders

(excluding series 63), with built-in cord grip for flat cables AWG18

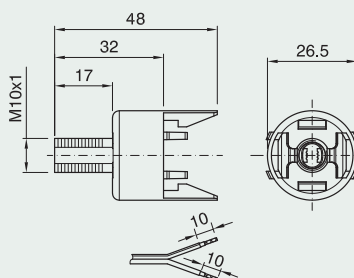
Connection: with threaded stem (M10x1) for porcelain lamp bases

Packaging: 1000 pieces

code 024205 black

code 024206 white

CAPPELLO E14 ART. 105 SBPS NERO



* Suitable for side exit of cable.

E12 LAMPHOLDERS



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18

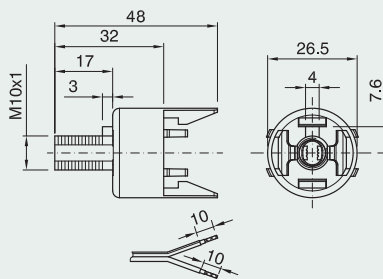
Connection: with threaded stem (M10x1) and anti-rotating device for porcelain lamp bases

Packaging: 1000 pieces

code 024208 black

code 024209 white

CAPPELLO E14 ART. 105 SBP NERO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18*

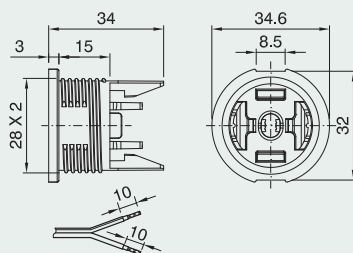
Connection: snap-on type for special applications

Packaging: 1000 pieces

code 024211 black

code 024212 white

CAPPELLO E14 ART. 105 SBM NERO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18*

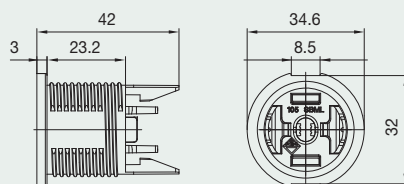
Connection: snap-on type for special application

Packaging: 1.000 pieces

code 030968 white

code 030969 black

CAPPELLO E14 ART. 105 SBML BIANCO



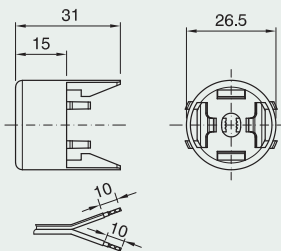
Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18

Packaging: 1000 pieces

code 024214 black

code 024215 white

CAPPELLO E14 ART. 105 SB NERO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18

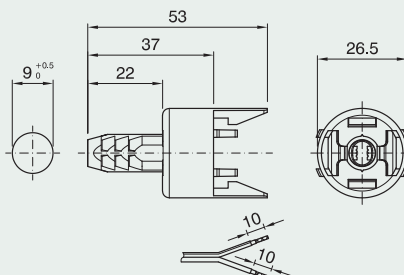
Connection: entry for wood lamp bases

Packaging: 1000 pieces

code 024217 black

code 024218 white

CAPPELLO E14 ART. 105 SCLB NERO



* See application examples on page 213

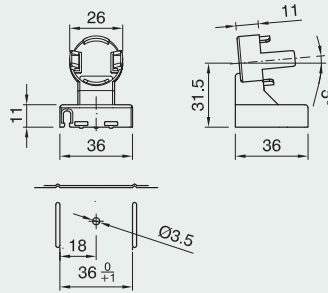
Support dome with built-in cord grip for flat cables SPT2 AWG18 for one-piece E14-E12-E17 lampholders*

Connection: by $\varnothing 2.9$ mm self-threaded screw on an insulating base with special reliefs

Packaging: 500 pieces

code 026881 natural

CAPPELLO E14 ART.105 BF NA



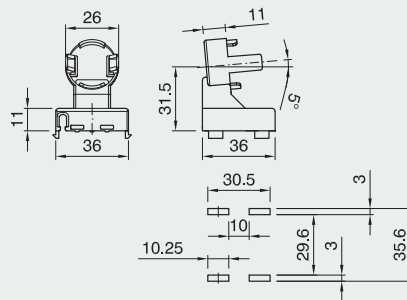
Support dome with built-in cord grip for flat cables SPT2 AWG18 for one-piece E14-E12-E17 lampholders*

Connection: snap-in type for a 1.8 mm thick insulating base with special slots (see drawing for slot pattern)

Packaging: 500 pieces

code 028325 natural

CAPPELLO E14 ART.105 BS NA



Insulating plate for domes Items 105 BF-BS*

Connection: with snap-on domes

Use: on a $0.6 \div 1.1$ mm thick metal base; it can be mounted with rubber sleeve (supplied separately)

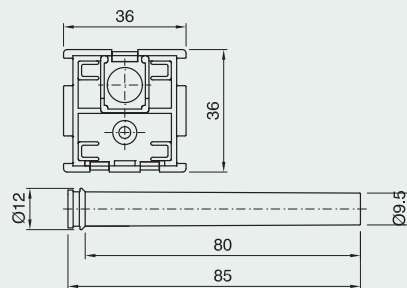
Packaging: 500 pieces

insulating plate code 026919

SCHERMO PER CP 105 BF-BS NA

rubber sleeve code 026951

TUBO GOMMA TGM85



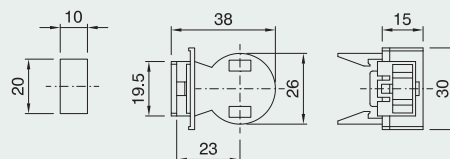
Dome for E14-E12 one-piece lampholder

Connection: snap-on type on template with thickness $0.4 \div 0.8$ mm (see drawing for drilling pattern)

Packaging: 1000 pieces

code 400080 beige

CAPPELLO E14 ART.107 TSC BEIGE

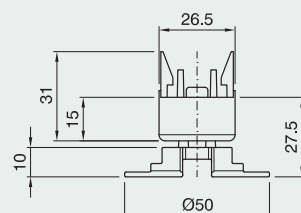


Dome for one-piece E14-E12-E17 lampholders (excluding series 63A) with built-in cord grip* for flat cables SPT2 AWG18

Packaging: 500 pieces

code 026989 natural

SUPPORTO/105SB/BI



* See application examples on pages 212 and 214

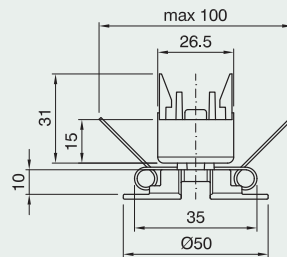
E12 LAMPHOLDERS



Dome for one-piece E14-E12-E17 lampholders (excluding series 63A) with built-in cord grip for flat cables SPT2 AWG18 and a spring*

Packaging: 500 pieces
code **026988 natural**

SUPPORTO/105SB/IMA1-100/BI



Shade ring for E14-E12-E17 lampholders

Height: 9,5 mm

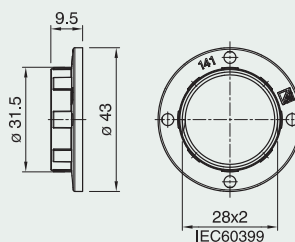
Diameter: 43 mm

Packaging: 1000 pieces

code **012423 black**

code **012422 white**

GHIERA E14 ART. 141 BIANCO



Shade ring for E14-E12-E17 lampholders

Height: 7 mm

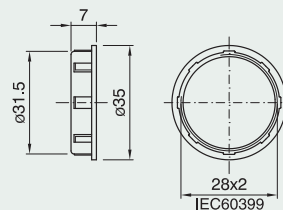
Diameter: 35 mm

Packaging: 1000 pieces

code **012261 black**

code **012260 white**

GHIERA E14 ART. 142 NERO



Shade ring for E14-E12-E17 lampholders

Height: 15 mm

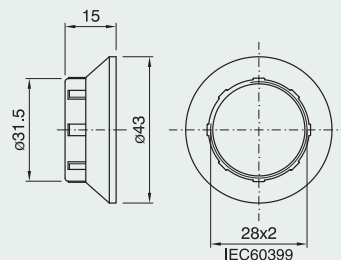
Diameter: 43 mm

Packaging: 1000 pieces

code **018287 black**

code **018286 white**

GHIERA E14 ART. 143 BIANCO



Support for item 105 SBM dome*

Connection: with snap-on domes

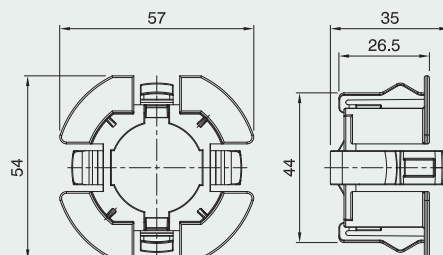
Use: snap mounting in lamp bodies with 3 ÷ 6.5 mm thickness and 45 ÷ 46 mm diameter holes

Packaging: 500 pieces

code **027245 natural**

SUPPORTO PER CAPPELLO

105 SBM NA

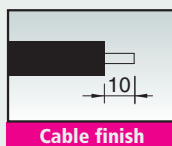


* See application examples on page 213

E12 three-piece thermosetting phenolic resin lampholder and accessories

Rated power: 75W
 Rated voltage: 125V
 Rated temperature: T150
 Material: phenolic thermosetting resin
 Other colours on request

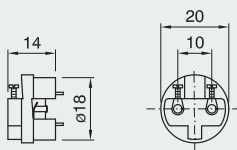
Approval: **UL US LISTED**



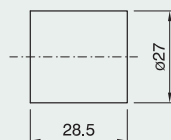
SERIE E12 Art.500 - Art. 600 - Art. 602

Beware: three-piece lampholder **UL US LISTED** approved can't be supplied in their single box, but must be compulsory supplied into master box that contain:
 500pcs of outer shell, 500pcs of insert and 500pcs of dome.

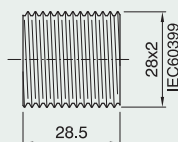
Insert for E12 three-piece lampholder with locking device
Terminals: screw type for rigid or flexible cables AWG 18
code 020526
FRUTTO E12 STANDARD



Plain outer shell for E12 three-piece lampholder
code 030204 black
code 030203 white
code 030205 gold
CAMICIA E12 ART. 500 CI BIANCO



Threaded outer shell for E12 three-piece lampholder
code 030207 black
code 030206 white
code 030208 gold
CAMICIA E12 ART. 600 CI NERO



E12 LAMPHOLDERS



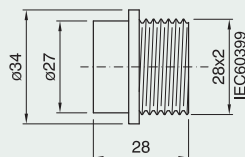
Partly threaded outer shell for E12 three-piece lampholder

code **030210** black

code **030209** white

code **030211** gold

CAMICIA E12 ART. 602 CI NERO



Dome for E12-E14 three-piece lampholders

Connection: with metal nipple (M10x1)

and stem locking screw

h 15 mm code **000638** black code **000654** white

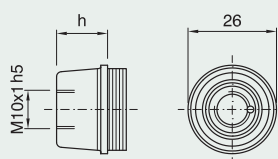
code **000686** gold

CAPPELLO E14 NIP BIANCO

h 21 mm code **000768** black code **000784** white

code **000816** gold

CAPPELLO E14 H21 NIP BIANCO



Dome for E12-E14 three-piece lampholders

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

h 15 mm code **000643** black code **000659** white

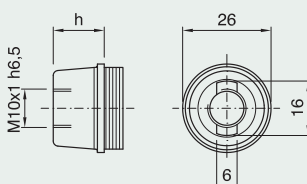
code **000691** gold

CAPPELLO E14 ASF BIANCO

h 21 mm code **000773** black code **000789** white

code **000821** gold

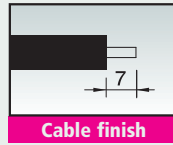
CAPPELLO E14 H21 ASF BIANCO



E12 one-piece thermoplastic candle lampholder and covers - diameter 24 mm

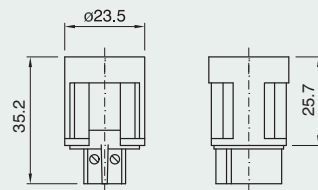
Rated power: 75W
 Rated temperature: T135
 Other colours and cover heights on request
 For candle lampholder

Approval:



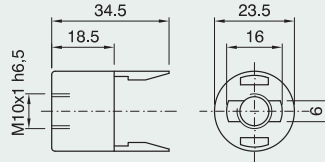
E12 one-piece candle lampholder

Material: termoplastico
Terminals: screw type for flexible cables AWG18
Connection: with bracket or snap-on domes
Packaging: 1000 pieces
code 028093 black
170/STDINE/MIPDE/E12



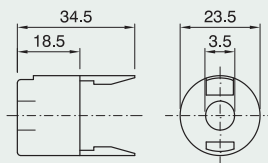
Dome for E12 one-piece candle lampholder code 028093

Connection: threaded entry (M10x1) with retainer
Locking device notch: external
Packaging: 1000 pieces
code 010286 black
code 010285 white
CAPPELLO PER PDE 170 ASF BIANCO



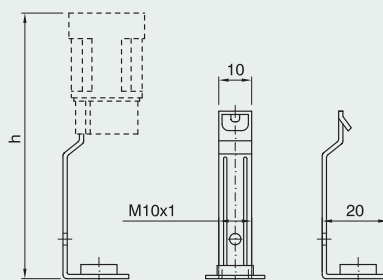
Dome for E12 one-piece candle lampholder code 028093

Use: with metal bracket
Packaging: 1000 pieces
code 019339 black
code 020284 white
CAPPELLO PER PDE 170 SQ NERO



Snap-in zinc-plated metal bracket for E12 one-piece candle lampholder code 028093

Connection: through threaded entry (M10x1)
Packaging: 1000 pieces
h 65 mm code 017730
h 85 mm code 017731
h 100 mm code 017732
SQ 1790 FF



E12 LAMPHOLDERS



Snap-in zinc-plated metal bracket for E12 one-piece candle lampholder code 028093

Connection: threaded nipple (M10x1) with stem locking screw

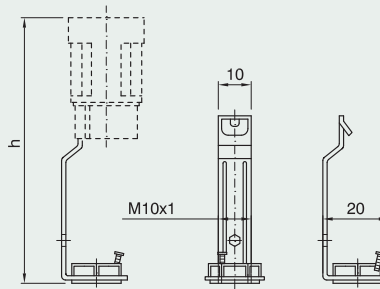
Packaging: 1000 pieces

h 65 mm code 018845

h 85 mm code 018846

h 100 mm code 018844

SQ 1790 NIP



Snap-in zinc-plated metal bracket for E12 one-piece candle lampholder code 028093

Connection: pass-through threaded entry (M10x1), thermoplastic material (code 029153)

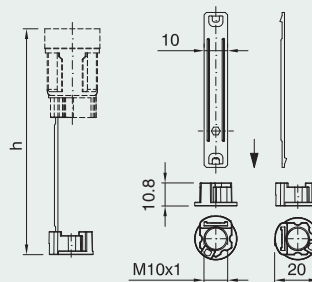
Packaging: 1000 pieces

h 65 mm code 029721 (029153 nut + 028617 bracket)

h 85 mm code 029723 (029153 nut + 028620 bracket)

h 100 mm code 029719 (029153 nut + 028616 bracket)

SQ 1790N ASF ZINC. BIANCO



Snap-in zinc-plated metal bracket for E12 one-piece candle lampholder code 028093

Connection: pass-through threaded entry (M10x1) and stem locking screw, thermoplastic material (code 029154)

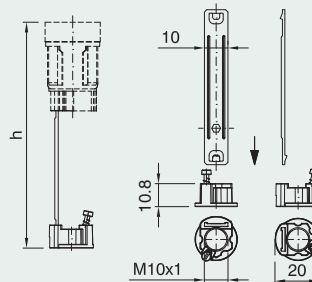
Packaging: 1000 pieces

h 65 mm code 029191 (029154 nut + 028617 bracket)

h 85 mm code 029194 (029154 nut + 028620 bracket)

h 100 mm code 029190 (029154 nut + 028616 bracket)

SQ 1790N ASFV ZINC. BIANCO



Plain cover for E12 one-piece candle lampholder code 028093

Material: thermoplastic

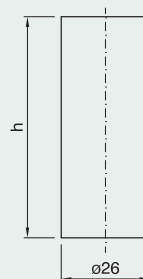
Hole: Ø24 mm - **Packaging:** 500 pieces

h 65 mm code 008183 ivory code 011111 white

h 85 mm code 019908 ivory code 012016 white

h 100 mm code 018232 ivory code 018233 white

BM 85 F24 BI RIV.P.P.



Cover with drops for E12 one-piece candle lampholder code 028093

Material: thermoplastic

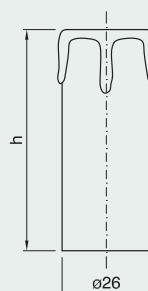
Hole: Ø24 mm - **Packaging:** 500 pieces

h 65 mm code 001556 ivory code 012860 white
code 012761 old ivory

h 85 mm code 011156 ivory code 012861 white
code 012762 old ivory

h 100 mm code 001635 ivory code 001634 white
code 012760 old ivory

BMG 85 F24 AV RIV.P.P.



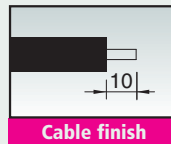
E12-E17 one-piece thermoplastic candle lampholder and covers diameter 27 mm

Rated voltage: 250V (E17) - 125V (E12)

Rated temperature: T150

Material: thermoplastic

Approval:



E12 one-piece lampholder

Rated voltage: 125V

Terminals: spring type for rigid or flexible cables
AWG18

Outer shell: plain

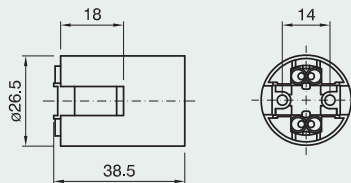
Connection: through holes for $\varnothing 3$ mm
self-threading screws or with snap-on domes

Packaging: 1000 pieces

code **024007 black**

code **024006 white**

50/BI/MIPDE/E12



E17 one-piece lampholder

Rated voltage: 250V

Terminals: spring type for rigid or flexible cables
AWG 18

Outer shell: plain

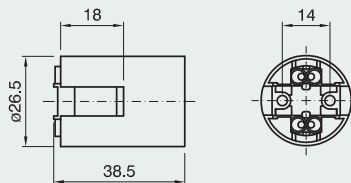
Connection: through holes for $\varnothing 3$ mm
self-threading screws or with snap-on domes

Packaging: 1000 pieces

code **024109 black**

code **024108 white**

50/BI/MIPDE/E17



Dome for E14-E12-E17 one-piece lampholder

Connection: with brackets or snap-on lampholder

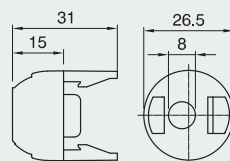
Locking device notch: external and internal

Packaging: 1000 pieces

code **027533 black**

code **027532 white**

CAPPELLO E14 ART. 105 ST



Snap-in zinc-plated metal bracket for dome

Connection: through threaded entry (M10x1)

Packaging: 1000 pieces

h 70 mm code **009871**

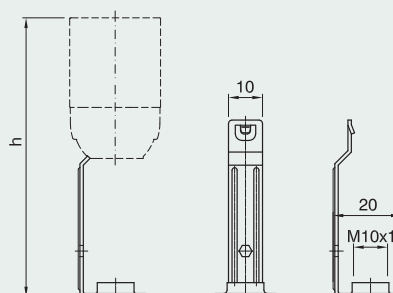
SQ 1765 FF

h 90 mm code **009870**

SQ1785 FF

h 105 mm code **009869**

SQ 1710 FF



E12 - E17 LAMPHOLDERS



Snap-in zinc-plated metal bracket for dome

Connection: threaded nipple (M10x1)
with stem locking screw

Packaging: 1000 pieces

h 70 mm code 009963

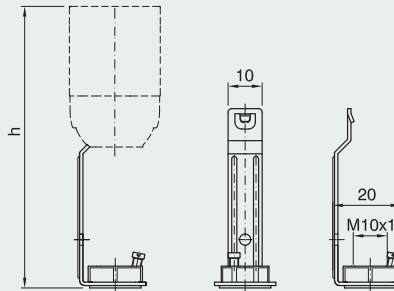
SQ 1765 NIP

h 90 mm code 009964

SQ1785 NIP

h 105 mm code 009965

SQ 1710 NIP



Snap-in zinc-plated metal bracket for dome

Connection: pass-through threaded entry (M10x1)
and stem locking screw, thermoplastic material
(code 029154)

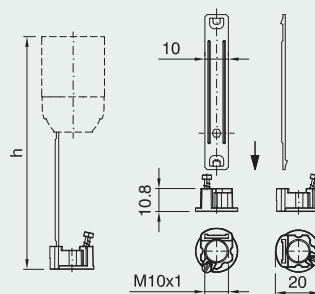
Packaging: 1000 pieces

h 70 mm code 029192 (029154 nut + 028618 bracket)

h 90 mm code 029193 (029154 nut + 028619 bracket)

h 105 mm code 029189 (029154 nut + 028615 bracket)

SQ 1710N ASFV ZINC. BIANCO



Cover with drops for E14-E12-E17 one-piece candle lampholder

Material: thermoplastic

Hole: Ø27 mm

Packaging: 500 pieces

h 53 mm code 013999 ivory code 013997 white

h 70 mm code 013996 old ivory code 013226 white

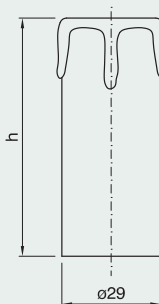
h 90 mm code 014355 ivory code 013060 white

h 105 mm code 014237 ivory code 013088 white

Packaging: 250 pieces

h 105 mm code 014237 ivory code 013087 old ivory

BMG 90 F27 AV RIV.P.P.



Cover with antique lacquered drops

for E14-E12-E17 one-piece candle lampholder

Material: thermoplastic - **Hole:** Ø27 mm

Packaging: 500 pieces

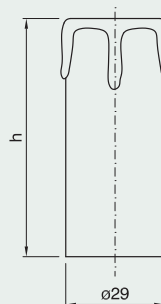
h 70 mm code 014735 old ivory

h 90 mm code 014736 old ivory

Packaging: 250 pieces

h 105 mm code 014737 old ivory

BMGA 90 F27 AV VECCHIO RIV.P.P.



Cover with antique lacquered drops

for E14-E12-E17 one-piece candle lampholder

Material: thermoplastic - **Hole:** Ø27 mm

Packaging: 500 pieces

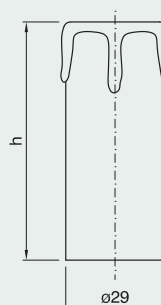
h 70 mm code 012819 matte ivory

h 90 mm code 012821 matte ivory

Packaging: 250 pieces

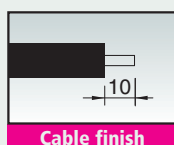
h 105 mm code 012817 matte ivory

BGA 90 F27 AV OP RIV.P.P.



E17 one-piece thermoplastic lampholder and accessories

Rated power: 75W
 Rated voltage: 250V
 Rated temperature: T150
 Material: thermoplastic
 For other domes see pages 12-13
 Approval:



E17 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: plain

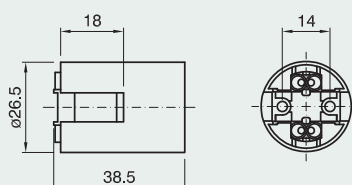
Connection: through holes for $\varnothing 3$ mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024109 black

code 024108 white

50/BI/MIPDE/E17



E17 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: threaded

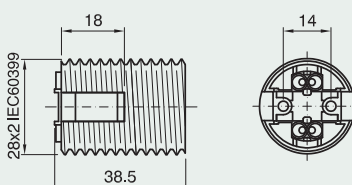
Connection: through holes for $\varnothing 3$ mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024112 black

code 024111 white

60/BI/MIPDE/E17



E17 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: partly threaded with flange

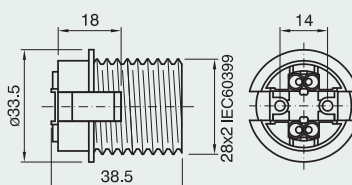
Connection: through holes for $\varnothing 3$ mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024115 black

code 024114 white

62/BI/MIPDE/E17



E17 one-piece lampholder

Terminals: spring type for rigid or flexible cables
 AWG 18

Outer shell: short threaded

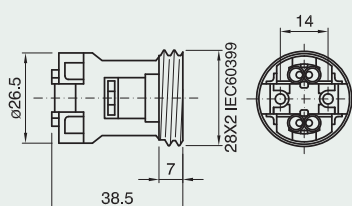
Connection: through holes for $\varnothing 3$ mm self-threading screws or with snap-on domes

Packaging: 1000 pieces

code 024118 black

code 024117 natural

63/NA/MIPDE/E17



E17 LAMPHOLDERS



Dome for E14-E12-E17 one-piece lampholders

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 1000 pieces

h 15 mm code 012338 black

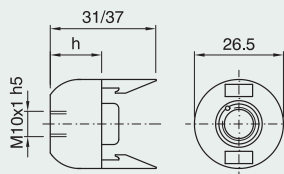
code 012110 white

CAPPELLO E14 ART. 105 NIP BI

h 21 mm code 026199 black

code 026198 white

CAPPELLO E14 ART. 105 H21 NIP BI



Dome for E14-E12-E17 one-piece lampholders

Connection: with Ø10.5 mm hole

Locking device notch: internal and external

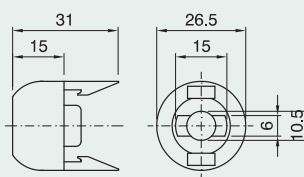
Packaging: 1000 pieces

code 012581 black

code 011540 white

CAPPELLO E14 ART. 105 AS

BIANCO



Dome for E14-E12-E17 one-piece lampholders

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

h 15 mm* code 021073 white code 021074 black

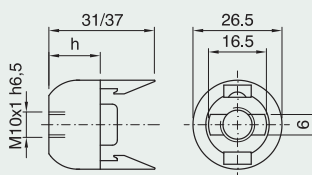
CAPPELLO E14 ART. 105 ASF SL BI

h 15 mm code 026093 white code 030931 black

CAPPELLO E14 ART. 105 ASF BI

h 21 mm* code 025545 white code 025546 black

CAPPELLO E14 ART. 105 H21 ASF SL BI



Dome for E14-E12-E17 one-piece lampholders

Connection: threaded entry (M8x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

h 15 mm code 031906 black

code 031905 white

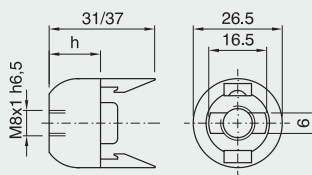
CAPPELLO E14 ART. 105 ASF M8X1 BI

h 21 mm code 025549 black

code 025548 white

CAPPELLO E14 ART. 105 H21 ASF

M8X1 BI



Dome for E14-E12-E17 one-piece lampholders

(excluding series 63), with built-in cord grip for flat cables SPT2 AWG18

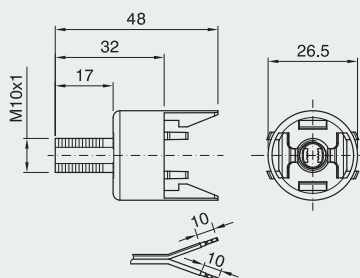
Connection: with threaded stem (M10x1) for porcelain lamp bases

Packaging: 1000 pieces

code 024205 black

code 024206 white

CAPPELLO E14 ART. 105 SBPS NERO



* Suitable for side exit of cable.

Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables SPT2 AWG18

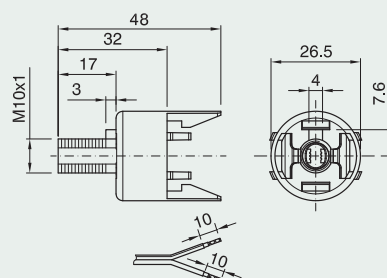
Connection: with threaded stem (M10x1) and anti-rotating device for porcelain lamp bases

Packaging: 1000 pieces

code 024208 black

code 024209 white

CAPPELLO E14 ART. 105 SBP NERO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables SPT2 AWG18*

Connection: snap-on type for special applications

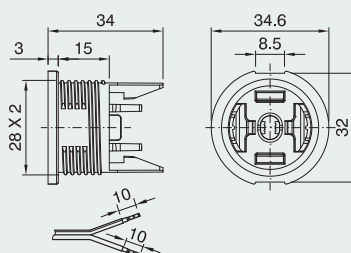
Packaging: 1000 pieces

code 024211 black

code 024212 white

CAPPELLO E14 ART. 105 SBM

BIANCO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables AWG18*

Connection: snap-on type for special applications

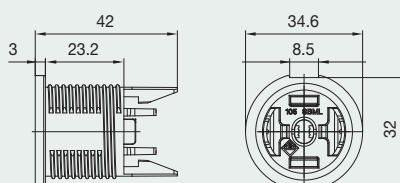
Packaging: 1000 pieces

code 030968 black

code 030969 white

CAPPELLO E14 ART. 105 SBML

BIANCO



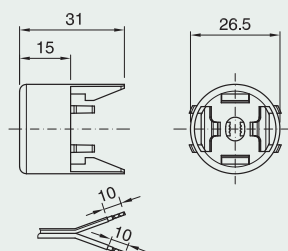
Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables SPT2 AWG18

Packaging: 1000 pieces

code 024214 black

code 024215 white

CAPPELLO E14 ART. 105 SB NERO



Dome for E14-E12-E17 one-piece lampholders (excluding series 63), with built-in cord grip for flat cables SPT2 AWG18

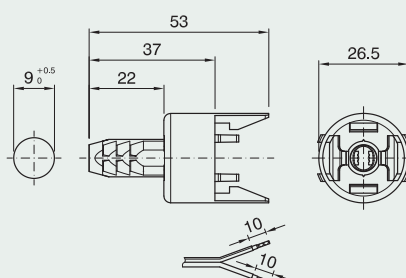
Connection: entry for wood lamp bases

Packaging: 1000 pieces

code 024217 black

code 024218 white

CAPPELLO E14 ART. 105 SCLB NERO



* See application examples on pages 213 and 214

E17 LAMPHOLDERS

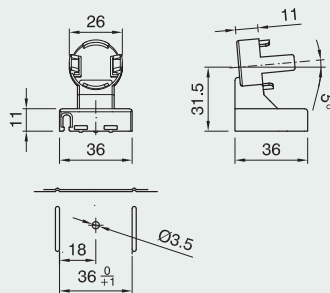


Support dome with built-in cord grip for flat cables SPT2 AWG18 for one-piece E14-E12-E17 lampholders*

Connection: by $\varnothing 2.9$ mm self-threaded screw on an insulating base with special reliefs

Packaging: 500 pieces
code **028324 natural**

CAPPELLO E14 ART.105 BF NA

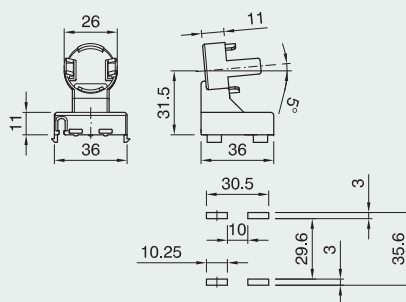


CSupport dome with built-in cord grip for flat cables SPT2 AWG18 for one-piece E14-E12-E17 lampholders*

Connection: snap-in type for a 1.8 mm thick insulating base with special slots (see drawing for slot pattern)

Packaging: 500 pieces
code **028325 natural**

CAPPELLO E14 ART.105 BS NA



Insulating plate for domes Items 105 BF-BS*

Connection: with snap-on domes

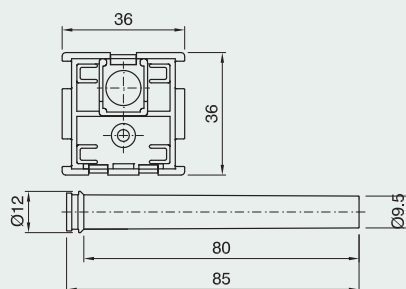
Use: on a 0.6÷1.1 mm thick metal base; it can be mounted with rubber sleeve (supplied separately)

Packaging: 500 pieces
insulating plate code **026919**

SCHERMO PER CP 105 BF-BS NA

rubber sleeve code **026951**

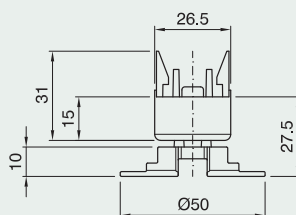
TUBO GOMMA TGM85



Dome for one-piece E14-E12-E17 lampholders (excluding series 63A) with built-in cord grip for flat cables SPT2 AWG18*

Packaging: 500 pieces
code **026989 natural**

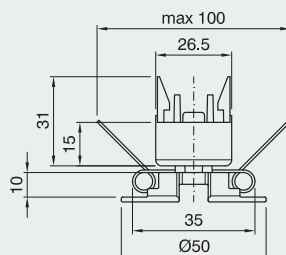
SUPPORTO/105SB/BI



Dome for one-piece E14-E12-E17 lampholders (excluding series 63A) with built-in cord grip for flat cables SPT2 AWG18 and a spring*

Packaging: 500 pieces
code **026988 natural**

SUPPORTO/105SB/IMA1-100/BI



* See application examples on pages 212 and 214

Shade ring for E14-E12-E17 lampholders

Height: 9,5 mm

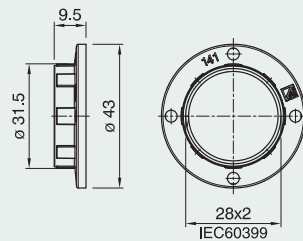
Diameter: 43 mm

Packaging: 1000 pieces

code 012423 black

code 012422 white

GHIERA E14 ART. 141 BIANCO



**See application examples on pages 208 and 209*

Shade ring for E14-E12-E17 lampholders

Height: 7 mm

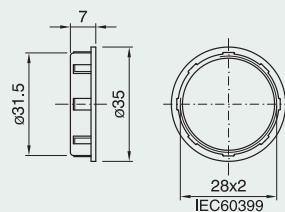
Diameter: 35 mm

Packaging: 1000 pieces

code 012261 black

code 012260 white

GHIERA E14 ART. 142 NERO



Shade ring for E14-E12-E17 lampholders

Height: 15 mm

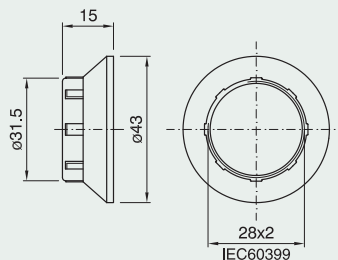
Diameter: 43 mm

Packaging: 1000 pieces

code 018287 black

code 018286 white

GHIERA E14 ART. 143 BIANCO



Support for item 105 SBM dome*

Connection: with snap-on domes

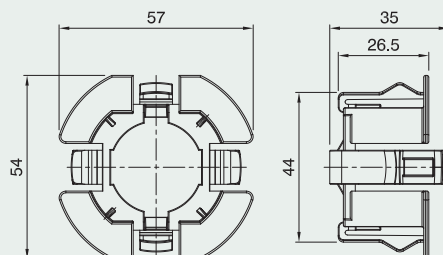
Use: snap mounting in lamp bodies with 3 ÷ 6.5 mm thickness and 45 ÷ 46 mm diameter holes

Packaging: 500 pieces

code 027245 natural

SUPPORTO PER CAPPELLO

105 SBM NA



** See application examples on page 213*

E27 three-piece thermoplastic lampholder and accessories page **54**

E27 one-piece thermoplastic lampholder and accessories page **57**

E27 thermoplastic pull-switch lampholder page **69**

E27 three-piece phenolic thermosetting resin lampholder and accessories page **71**

E27 phenolic thermosetting resin lampholder with toggle switch page **77**

E27 three-piece metal lampholder and accessories page **79**

E27 one-piece thermosetting lampholder and snap-on domes page **82**

E27 porcelain lampholder and snap-on domes page **89**

E26 three-piece thermoplastic lampholder and accessories pag. **94**

E26 one-piece thermoplastic lampholder and accessories page **96**

E26 three-piece phenolic thermosetting resin lampholder and accessories page **99**

E26 three-piece phenolic thermosetting with toggle switch page **101**

E26 porcelain lampholder and snap-on domes page **103**

E40 porcelain lampholder page **105**

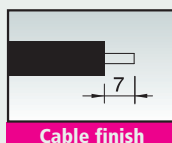


E27 LAMPHOLDERS



E27 three-piece thermoplastic lampholder and accessories

Rated current: 4A
 Rated voltage: 250V
 Rated temperature: T190-T210
 Overvoltage category: II
 Material: thermoplastic
 Other colours on request
 Approval: 



SERIE A800 TP SERIE A801 TP SERIE A802 TP

Insert for E27 three-piece lampholder with locking device

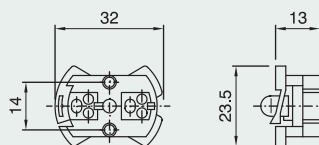
Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Packaging: 500 pieces

T190 code 018913

T210 code 020225

FRUTTO E27 T210 TPMA



Insert for E27 three-piece lampholder with locking device

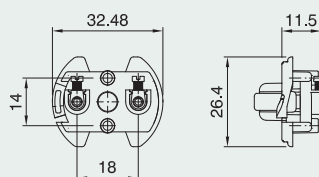
Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Packaging: 500 pieces

T190 code 029682

T210 code 029683

FRUTTO E27 T210 TPMV



Plain outer shell for E27 three-piece lampholder

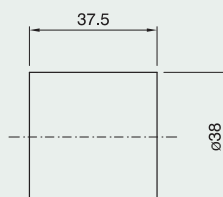
Packaging: 500 pieces

code 019630 black

code 019629 white

code 019631 gold

CAMICIA E27 A800 TP BIANCO



Threaded outer shell for E27 three-piece lampholder

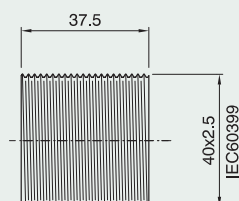
Packaging: 500 pieces

code 019636 black

code 019635 white

code 019637 gold

CAMICIA E27 A801 TP BIANCO



Partly threaded outer shell

for E27 three-piece lampholder

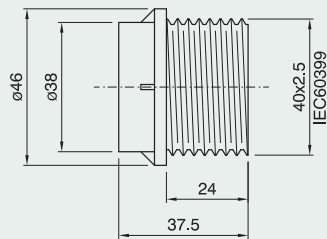
Packaging: 500 pieces

code 019642 black

code 019641 white

code 019643 gold

CAMICIA E27 A802 TP BIANCO



Dome for E27 three-piece lampholder

Connection: with metal nipple (M10x1)

and stem locking screw

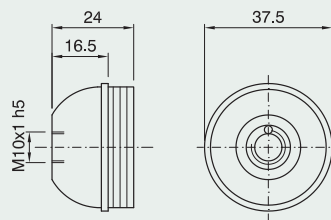
Packaging: 500 pieces

code 028276 black

code 028275 white

code 028277 gold

CAPPELLO E27 NIP TP NERO



Dome for E27 three-piece lampholder

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

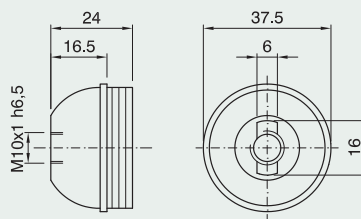
Packaging: 500 pieces

code 028267 black

code 028266 white

code 028268 gold

CAPPELLO E27 ASF TP BIANCO



Dome for E27 three-piece lampholder

with side hole

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

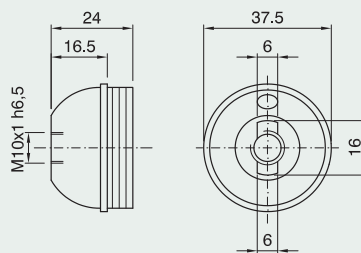
Packaging: 500 pieces

code 026651 black

code 026653 white

code 026652 gold

CAPPELLO E27 ASF FL 2POS TP BI



Dome for E27 three-piece lampholder

Connection: threaded entry (M10x1) with retainer

and stem locking screw

Locking device notch: external

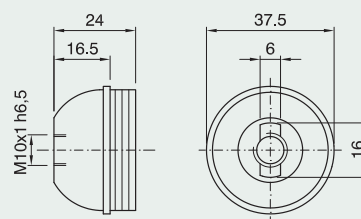
Packaging: 500 pieces

code 028270 black

code 028269 white

code 028271 gold

CAPPELLO E27 ASFV TP BIANCO



E27 LAMPHOLDERS



Dome for E27 three-piece lampholder

Connection: with metal nipple (M10x1) stem locking screw and earth terminal

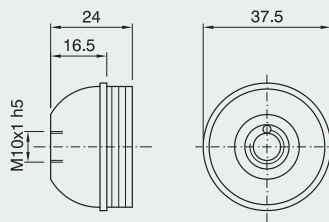
Packaging: 500 pieces

code 028279 black

code 028278 white

code 028280 gold

CAPPELLO E27 T TP NERO



Shade ring for E27 lampholder

Height: 9 mm

Diameter: 47 mm

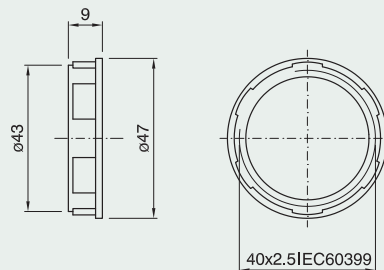
Packaging: 500 pieces

code 011095 black

code 011094 white

code 013234 gold

GHIERA E27 ART. 272 ORO



Shade ring for E27 lampholder

Height: 12 mm

Diameter: 57 mm

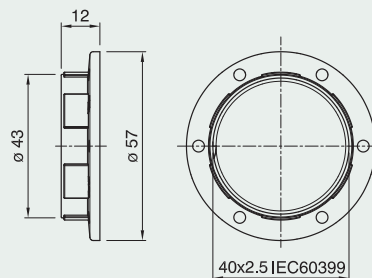
Packaging: 500 pieces

code 011091 black

code 012607 white

code 012608 gold

GHIERA E27 ART. 273 BIANCO



Closed cord grip/insulator for E27 three-piece lampholder*

Use: class II applications with flat cables

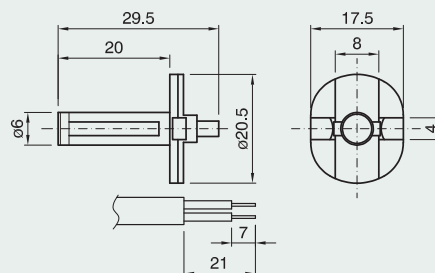
H03VVH2-F 2x0.75 mm² to use with a threaded metal stem (internal diameter: 6.5 ÷ 6.8 mm)

Packaging: 500 pieces

code 024876


SDI PER FRUTTO TP E27

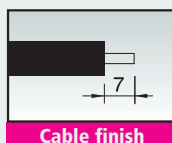
Approval:



* See cord grips applications on page 216

E27 one-piece thermoplastic lampholder and accessories

Rated current: 4A
 Rated voltage: 250V
 Rated temperature: T180 - T210
 Overvoltage category: II
 Material: thermoplastic
 Other colours on request
 Approval: 



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Outer shell: plain

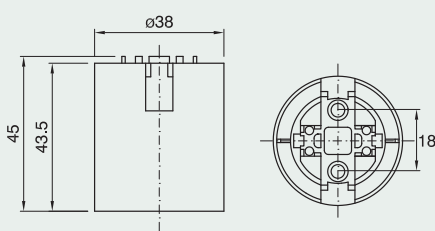
Connection: through holes for M4 screws or with snap-on domes

Packaging: 500 pieces

T180 code **019485** black code **019484** white

T210 code **019489** black code **019487** white
 code **019490** gold

80S/T180/BIIMIPDE/E27



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Outer shell: threaded

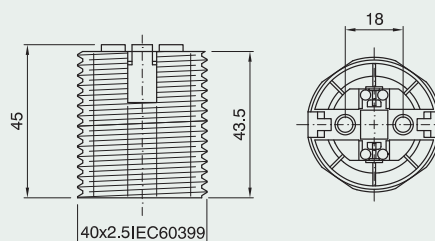
Connection: through holes for M4 screws or with snap-on domes

Packaging: 500 pieces

T180 code **019492** black code **019491** white

T210 code **019496** black code **019494** white
 code **019497** gold

81S/T180/BIIMIPDE/E27



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Outer shell: partly threaded

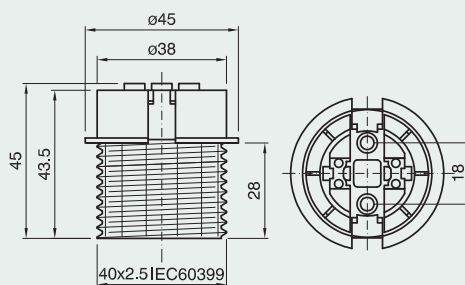
Connection: through holes for M4 screws or with snap-on domes

Packaging: 500 pieces

T180 code **024081** black code **024080** white

T210 code **024084** black code **024083** white
 code **024085** gold

82S/T180/BIIMIPDE/E27



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

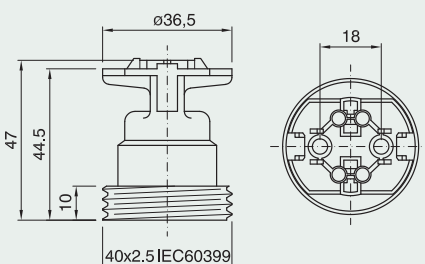
Outer shell: short threaded

Connection: through holes for M4 screws or with snap-on domes

Packaging: 500 pieces

T210 code **025240** black code **025246** natural

83F/T210/BIIMIPDE/E27



E27 LAMPHOLDERS



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables
0.5 ÷ 2.5 mm²

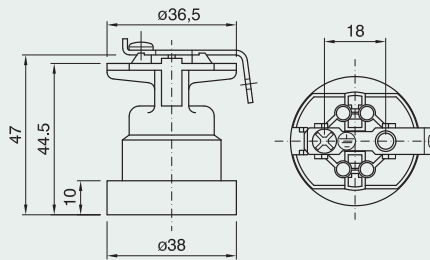
Outer shell: plain

Connection: metal bracket with M4 threaded hole with earth screw

Packaging: 500 pieces

T210 code 025026 natural

83L/SQ16F/VT/T210/NA/MIPDE/E27



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables
0.5 ÷ 2.5 mm²

Outer shell: short threaded

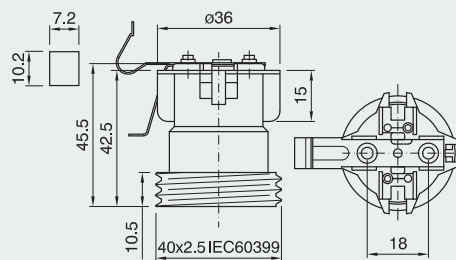
Connection: metal spring bracket for 0.5 ÷ 2 mm thick lamp base (see drawing for slot pattern)

Packaging: 500 pieces

T210 code 025178 black

code 025179 black with earth terminal

83A/T210/SQ24/A-24/B/NE/MIPDE/E27



E27 one-piece lampholder with spring bracket

Terminals: spring type for rigid or flexible cables
0.5 ÷ 2.5 mm²

Connection: snap-on type

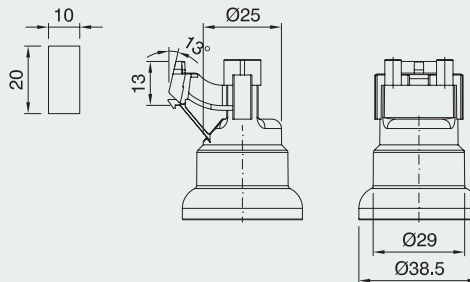
(see drawing for slot pattern)

Lamp base thickness: 0.5 ÷ 1.0 mm

Packaging: 500 pieces

T210 code 029826 natural

84/T210/NA/MIPDE/E27



E27 one-piece lampholder with spring bracket

Terminals: spring type for rigid or flexible cables
0.5 ÷ 2.5 mm²

Connection: snap-on type

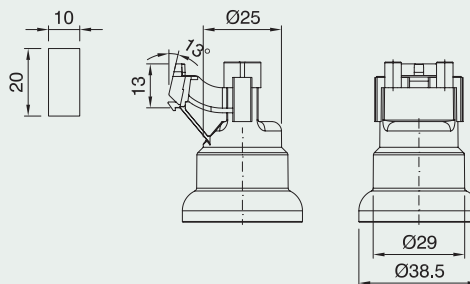
(see drawing for slot pattern)

Lamp base thickness: 0.8 ÷ 1.4 mm

Packaging: 500 pieces

T210 code 029828 natural

84SP/T210/NA/MIPDE/E27



E27 one-piece lampholder with spring bracket

Terminals: screw type for rigid or flexible cables
0.5 ÷ 2.5 mm²

Connection: snap-on type

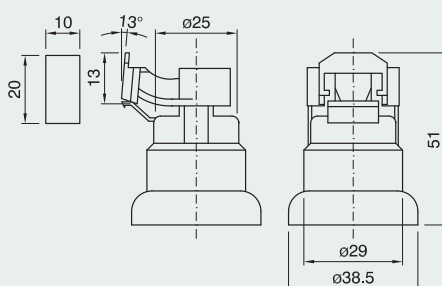
(see drawing for slot pattern)

Lamp base thickness: 0.5 ÷ 1.0 mm

Packaging: 500 pieces

T210 code 019169 natural

84MIT210/NA/MIPDE/E27



E27 one-piece lampholder with spring bracket

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

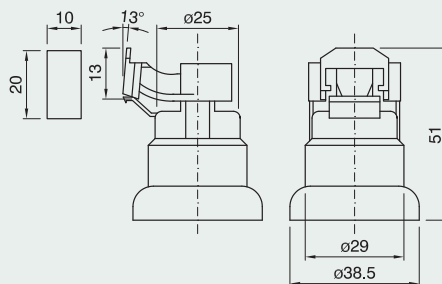
Connection: snap-on type (see drawing for slot pattern)

Lamp base thickness: $0.8 \div 1.4 \text{ mm}$

Packaging: 500 pieces

T210 code 024971 natural

84SPM/T210/NA/MIPDE/E27



E27 one-piece lampholder with spring bracket

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

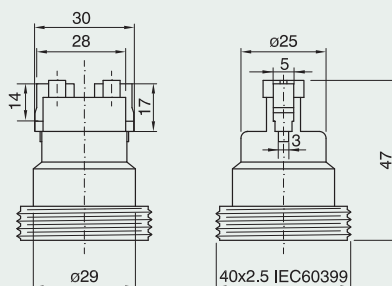
Outer shell: short threaded

Connection: for specific uses

Packaging: 500 pieces

T210 code 018921 natural

85/T210/NA/MIPDE/E27



E27 one-piece lampholder

Terminals: spring type for rigid or flexible Cables $0.5 \div 2.5 \text{ mm}^2$

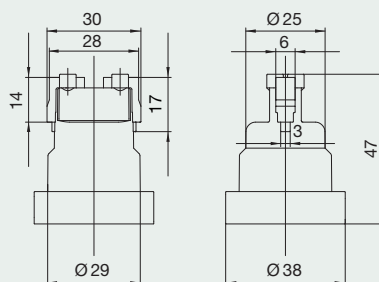
Outer shell: short plained

Connection: for specific uses

Packaging: 500 pieces

T210 code 031681 white

85L/T210/BI/MIPDE/E14



E27 one-piece lampholder with bracket

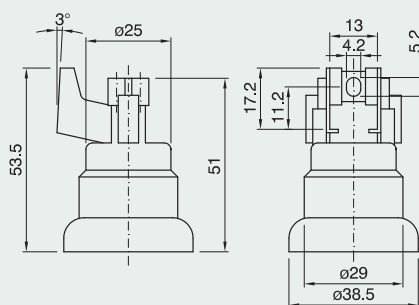
Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: M4 screws

Packaging: 500 pieces

T210 code 018946 natural

86/T210/NA/MIPDE/E27



E27 one-piece lampholder with bracket

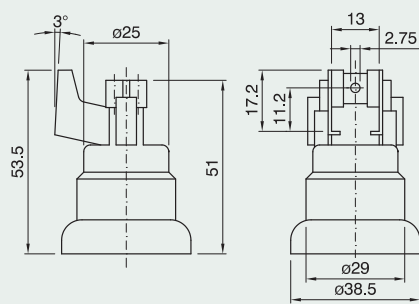
Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: self-threading screws

Packaging: 500 pieces

T210 code 018947 natural

86A/T210/NA/MIPDE/E27



E27 LAMPHOLDERS



E27 one-piece lampholder with bracket

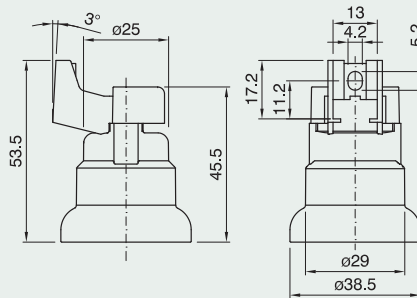
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: M4 screws

Packaging: 500 pieces

T210 code 019170 natural

86MIT210/INA/MIPDE/E27



E27 one-piece lampholder with bracket

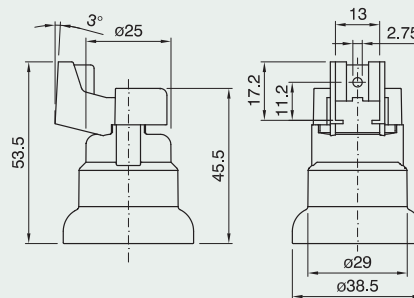
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: self-threading screws Ø3.2 mm

Packaging: 500 pieces

T210 code 019171 natural

86AMIT210/INA/MIPDE/E27



E27 one-piece lampholder with bracket

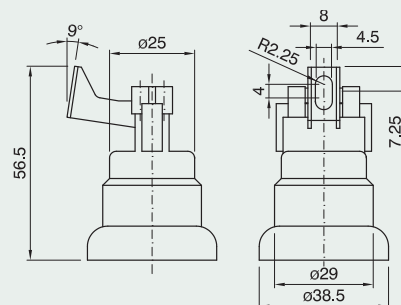
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: M4 screws

Packaging: 500 pieces

T210 code 018945 natural

87IT210/INA/MIPDE/E27



E27 one-piece lampholder with bracket

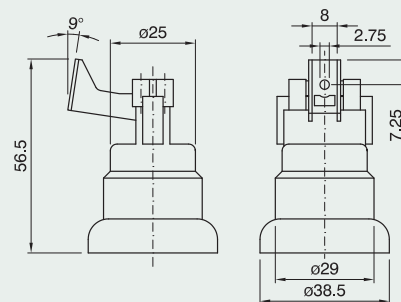
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: self-threading screws

Packaging: 500 pieces

T210 code 018948 natural

87A/T210/INA/MIPDE/E27



E27 one-piece lampholder with bracket

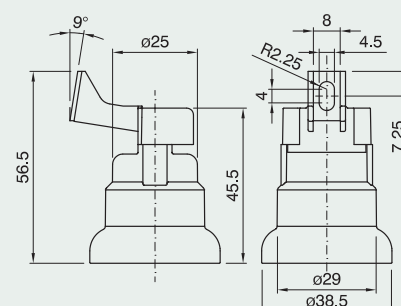
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: M4 screws

Packaging: 500 pieces

T210 code 019172 natural

87MIT210/INA/MIPDE/E27



E27 one-piece lampholder with bracket

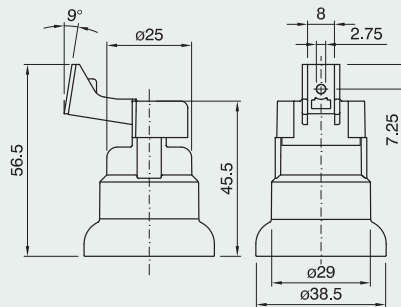
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: self-threading screws Ø3.2 mm

Packaging: 500 pieces

T210 code 019173 natural

87AM/T210/NA/MIPDE/E27



E27 one-piece lampholder

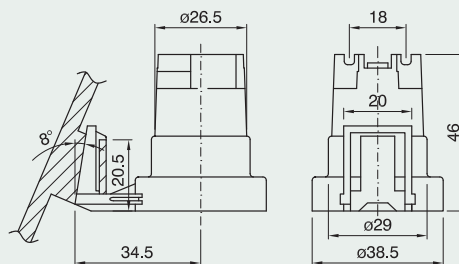
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: slide-on for a specially shaped

Packaging: 500 pieces

T210 code 018907 natural

911/T210/NA/MIPDE/E27



E27 one-piece lampholder

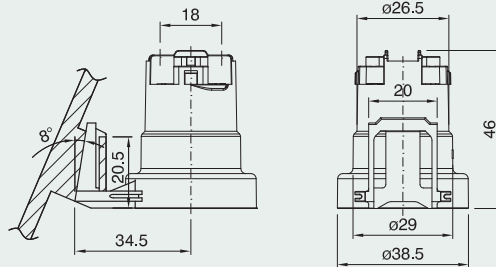
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: slide-on for a specially shaped

Packaging: 500 pieces

T210 code 027116 natural

911A/T210/NA/MIPDE/E27



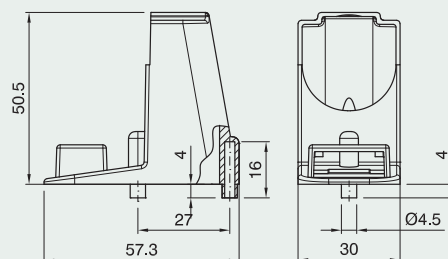
Support dome E27 for one-piece lampholder Item 911

Connection: one or two self-threading screws ø 3.5 mm (see drawing for drilling pattern)

Packaging: 500 pieces

code 026923 natural

CAPPELLO E27 ART. 104



E27 one-piece lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

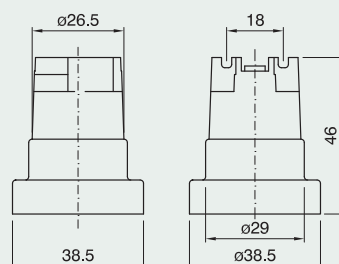
Connection: through holes for M4 screws

Packaging: 500 pieces

T210 code 018906 natural

T210 code 029540 black

912/T210/NA/MIPDE/E27



E27 LAMPHOLDERS



E27 one-piece lampholder

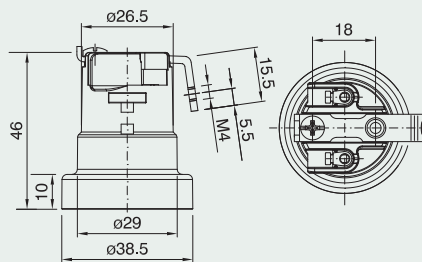
Terminals: screw type for rigid or flexible cables
0.5 ÷ 2.5 mm²

Connection: metal bracket with M4 threaded hole

Packaging: 250 pieces

T210 code 021552 naturals with earth screw

912/SQ16FVIT/T210/MI/PDE/E27



E27 one-piece lampholder

With dome

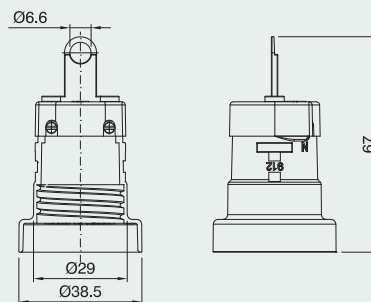
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: through dome's hook

Packaging: 250 pz.

T210 Code 029582 black

912/CP102/NE/MI/T210/PDE/E27



E27 one-piece lampholder

With dome and extension lead

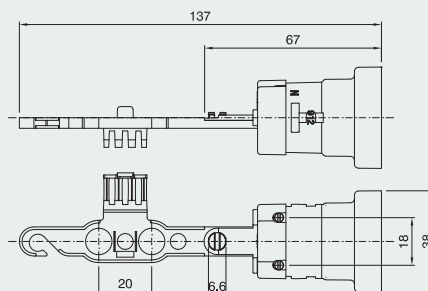
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Fissaggio: with extension lead's hook

Packaging: 500 pz.

T210 Code 029583 black

912/CP102/PROLUNGA/NE/MI/T210/PDE/E27



Dome for E27 one-piece lampholder

For first installation

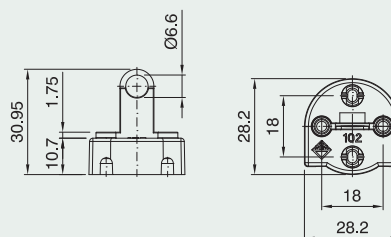
Packaging: 500 pz.

Code 028882 black

Code 029759 white

COPERTURA ART.102 NE X PDE

PRIMA INSTALLAZIONE



Extension lead for E27 one-piece lampholder

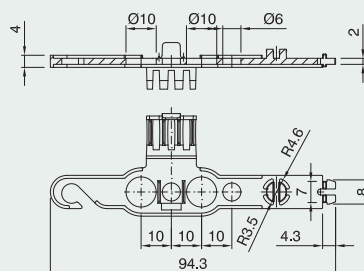
For first installation

Packaging: 500 pz.

Code 029304 black

PROLUNGA NE X PDE PRIMA

INSTALLAZIONE



E27 one-piece lampholder

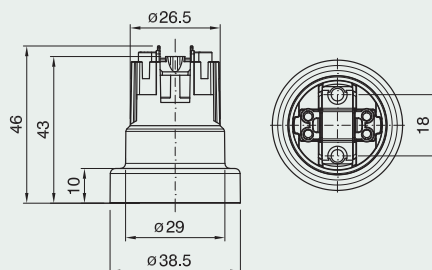
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: through holes for M4 screws

Packaging: 500 pieces

code 018905

914/T210/NA/MIPDE/E27



E27 one-piece lampholder

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

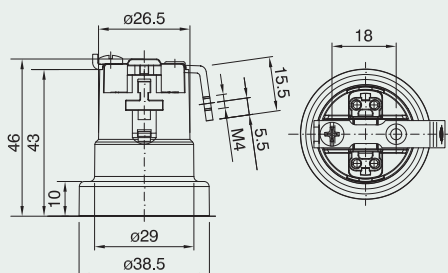
Connection: metal bracket with M4 threaded hole

Packaging: 500 pieces

T210 code 027378 natural with earth screw

code 027378

914/SQ16FV/T210/MIPDE/E27



E27 one-piece lampholder

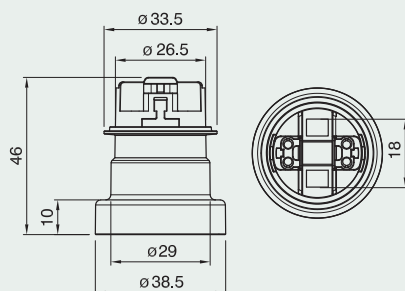
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Use: with series 101 snap-on domes (see page 83)

Packaging: 500 pieces

code 027096

914/CP/T210/NA/MIPDE/E27



Dome for E27 one-piece lampholder

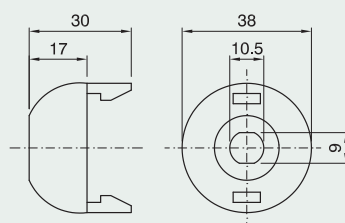
Connection: with oval hole (10.5 x 9 mm)

Packaging: 500 pieces

code 013064 white

CAPPELLO E27 ART. 100 AR

BIANCO



Dome for E27 one-piece lampholder

Connection: with Ø 10.5 mm hole

Locking device notch: internal and external

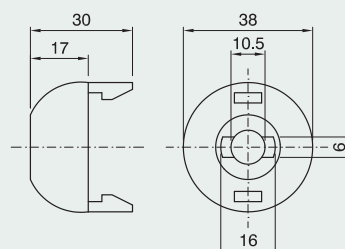
Packaging: 500 pieces

code 014505 black

code 012310 white

CAPPELLO E27 ART. 100 AS

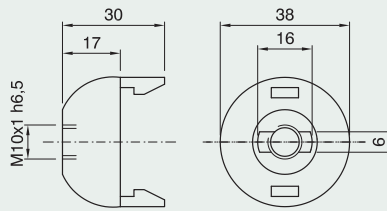
BIANCO



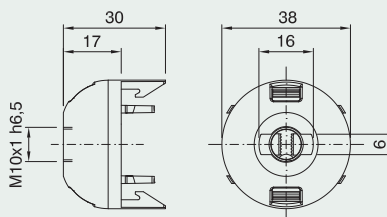
E27 LAMPHOLDERS



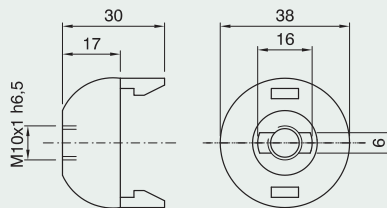
Dome for E27 one-piece lampholder
Connection: threaded entry (M10x1) with retainer
Locking device notch: external
Packaging: 500 pieces
code 029699 black
code 029700 white
code 029698 gold
CAPPELLO E27 ART. 100 ASF
BIANCO



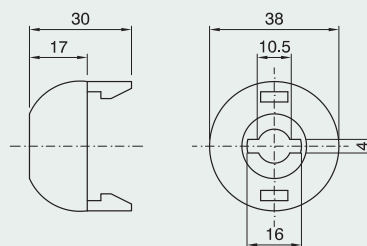
Dome for E27 one-piece lampholder with built-in cord grip for flat cables H03VVH2-F 2x0.75 mm²
Connection: threaded entry (M10x1) with retainer
Locking device notch: external
Packaging: 500 pieces
code 028256 black
code 028255 white
code 028257 gold
CAPPELLO E27 ART.100 ASF/NPSC
BIANCO



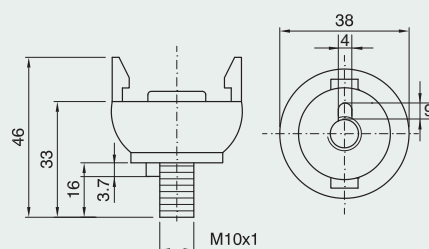
Dome for E27 one-piece lampholder
Connection: threaded entry (M10x1) with retainer and stem locking screw
Locking device notch: external
Packaging: 500 pieces
code 029696 black
code 029697 white
code 029695 gold
CAPPELLO E27 ART. 100 ASFV
BIANCO



Dome for E27 one-piece lampholder
Connection: with Ø 10.5 mm hole
Locking device notch: pass-through
Packaging: 500 pieces
code 014626 black
code 014625 white
code 014627 gold
CAPPELLO E27 ART. 100 ASS ORO



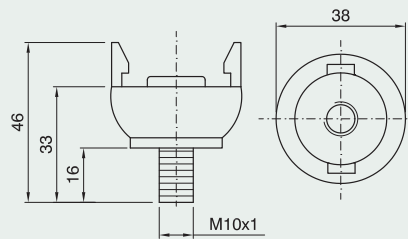
Dome for E27 one-piece lampholder
Connection: threaded stem (M10x1) and anti-rotating device for porcelain lamp bases
Packaging: 500 pieces
code 015519 black
code 015518 white
code 015520 gold
CAPPELLO E27 ART. 100 BP
BIANCO



Dome for E27 one-piece lampholder
Connection: threaded stem (M10x1)
 for porcelain lamp bases

Packaging: 500 pieces
 code **022822** black
 code **018871** white
 code **021428** gold

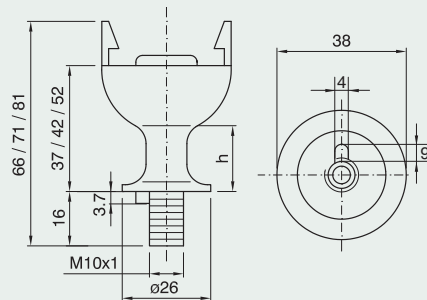
*CAPPELLO E27 ART. 100 BPS
 BIANCO*



Extended dome for E27 one-piece lampholder
Connection: threaded stem (M10x1) and
 anti-rotating device for porcelain lamp bases

Packaging: 500 pieces
 h 20 mm code **018853** black code **018098** white
 code **018922** gold
 h 25 mm code **018854** black code **018099** white
 code **018923** gold
 h 35 mm code **018855** black code **018100** white
 code **018925** gold

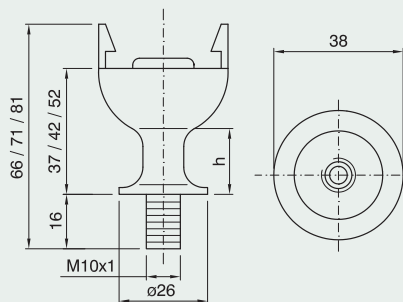
CAPPELLO E27 ART. 100 BP2Q BIANCO



Extended dome for E27 one-piece lampholder
Connection: threaded stem (M10x1) for porcelain
 lamp bases

Packaging: 500 pieces
 h 20 mm code **019090** black code **018095** white
 code **018394** gold
 h 25 mm code **018924** black code **018096** white
 code **018395** gold
 h 35 mm code **019091** black code **018097** white
 code **018396** gold

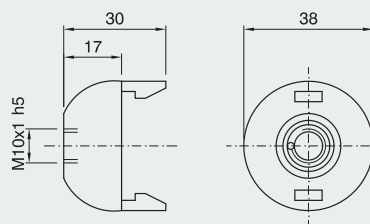
CAPPELLO E27 ART. 100 BP2QS NERO



Dome for E27 one-piece lampholder
Connection: with metal nipple (M10x1)
 and stem locking screw

Packaging: 500 pieces
 code **028236** black
 code **028235** white
 code **028237** gold

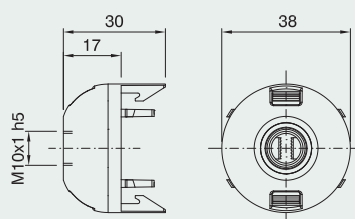
*CAPPELLO E27 ART. 100 NIP
 BIANCO*



Dome for E27 one-piece lampholder with built-in
 cord grip for flat cables H03VVH2-F 2x0.75 mm²
Connection: with metal nipple (M10x1) and stem
 locking screw

Packaging: 500 pieces
 code **028262** black
 code **028261** white
 code **028263** gold

*CAPPELLO E27 ART.100 NIP/NPSC
 BIANCO*



E27 LAMPHOLDERS



Dome for E27 one-piece lampholder

Connection: with metal nipple (M10x1), stem locking screw and earth terminal

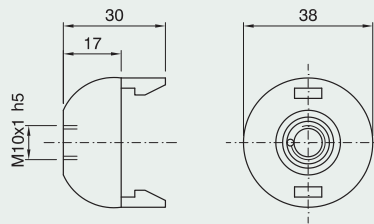
Packaging: 500 pieces

code 011296 black

code 011295 white

code 013028 gold

CAPPELLO E27 ART. 100 T BIANCO



Dome for E27 one-piece lampholder

Use: with hole for cord grips (code 023964 and code 027103)

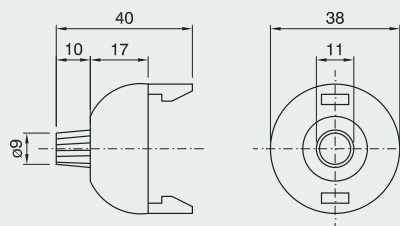
Packaging: 500 pieces

code 015773 black

code 015772 white

code 015774 gold

CAPPELLO E27 ART. 100 SC BIANCO



Dome for E27 one-piece lampholder

Use: on a wood lamp base, for flat cables H03VVH2-F

2x0.75 mm² with cord grips (023964)

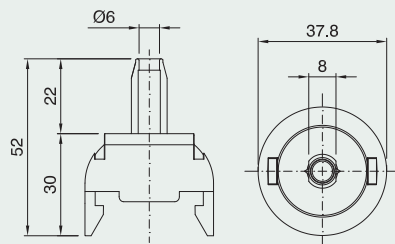
Packaging: 500 pezzi

code 029322 black

code 029321 white

code 029323 gold

CAPPELLO E27 ART.100 BL BIANCO



Dome for E27 one-piece lampholder

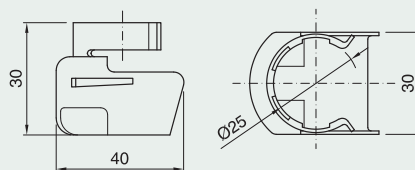
(84, 86 and 87 series, 83 with sq16VT, 912, 914)

Connection: snap-on type

Packaging: 500 pieces

cod. 025051

CAPPELLO E27 ART. 103



Dome for E27 one-piece lampholder

(84, 86 and 87 series, 83 with sq16VT, 912, 914)

Use: with a suitable rubber sleeve (supplied separately on demand)

Connection: snap-on type

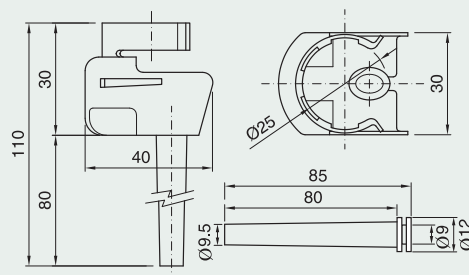
Packaging: 500 pieces

code 025052 dome

CAPPELLO E27 ART. 103F

code 026951 rubber sleeve

TUBO GOMMA TGM85

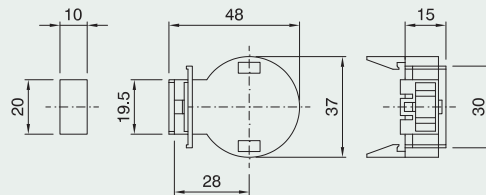


Dome for E27 one-piece lampholder

Connection: snap-on type (see drawing for drilling pattern) on template with thickness $0.5 \div 1$ mm

Packaging: 500 pieces
code **400070**

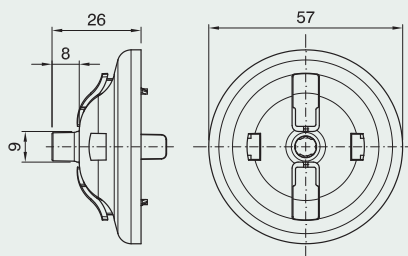
*CAPPELLO E27 ART.102 TSC
BEIGE*



Dome for Item 81S E27 one-piece lampholder with built-in cord grip for round cables H03VV-F 2×0.75 mm²

Packaging: 500 pieces
code **024037** black
code **024036** white
code **024038** gold

CAPPELLO E27 ART.100 G SC BI



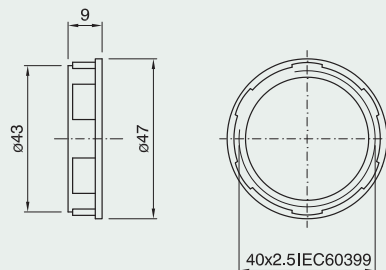
Shade ring for E27 lampholder

Height: 9 mm

Diameter: 47 mm

Packaging: 500 pieces
code **011095** black
code **011094** white
code **013234** gold

GHIERA E27 ART. 272 ORO



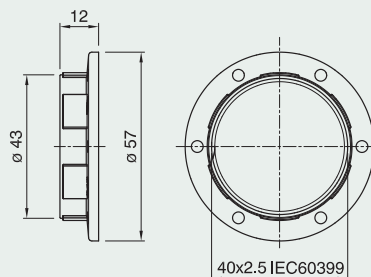
Shade ring for E27 lampholder

Height: 12 mm

Diameter: 57 mm

Packaging: 500 pieces
code **011091** black
code **012607** white
code **012608** gold

GHIERA E27 ART. 273 BIANCO



Closed cord grip/insulator for E27 one-piece lampholder*

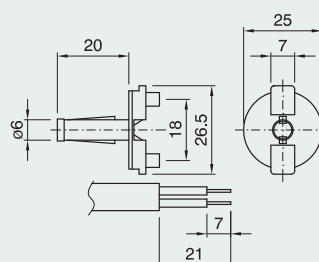
Use: class II applications with flat cables

H03VVH2-F 2×0.75 mm² to use with threaded metal stem $\varnothing 6.5 \div 6.8$ mm hole

Packaging: 500 pieces
code **023964**

SDI27 SERRACAVO ISOLATORE

Approval:



* See cord grips applications on page 216

E27 LAMPHOLDERS



Closed cord grip/insulator for E27 one-piece lampholder*

Specific for increased tube from $\varnothing 6.9 \div 7.3$ mm

Use: class II applications with flat cables

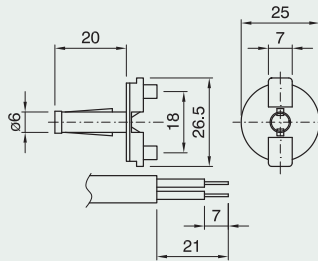
H03VVH2-F 2x0.75 mm²

Packaging: 500 pieces

code 023078

SDI27/1 SERRACAVO ISOLATORE

Approval: (S)



Closed cord grip/insulator for E27 one-piece lampholder*

Use: class II applications with round cables

H03VV-F 2x0.75 mm² to use with threaded metal stem $\varnothing 6.5 \div 6.8$ mm hole

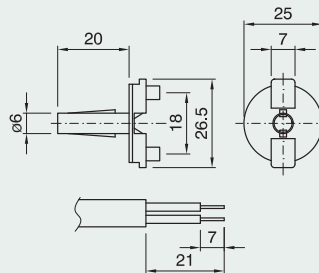
Packaging: 500 pieces

code 027103

SDIR27 NAT SERRAC. INTERNO

CAVO TONDO

Approval: (S)



Cord grip for E27 one-piece lampholder

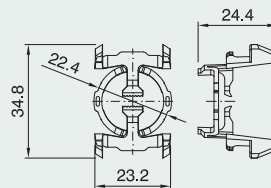
Use: for flat cables H03VV-F 2x0.75 mm² to use with dome Art. 100 ASF-ASFV-NIP

Packaging: 500 pieces

code 028254

NPSC 27 PINZA SERRACAVO

NATURALE



Locking nut for BP series domes

(see pp. 61-62)

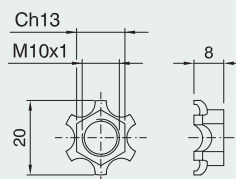
Packaging: 5000 pieces

code 017002 black

code 017194 white

DAF-1 DADO AUTOFRENANTE

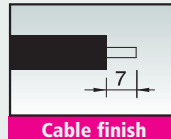
BIANCO



* See cord grips applications on page 216

E27 thermoplastic pull-switch lampholder

Rated current: 2A
 Rated voltage: 250V
 Overvoltage category: II
 Material: thermoplastic
 Other colours on request
 Approval:



SERIE A800 IT TP SERIE A801 IT TP SERIE A802 IT TP

Insert for E27 three-piece lampholder, with pull-switch and locking device (conical shaped knob supplied separately on demand)

Terminals: Screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

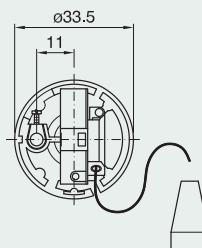
Packaging: 500 pieces

code **025092** insert (without knob)

FRUTTO E27 TIRANTE S. POMOLO

code **024647** conical shaped knob

POMOLO CONICO BI PER TIRANTE



Plain outer shell for E27 three-piece lampholder

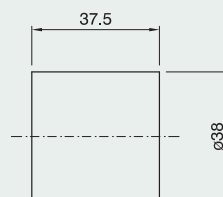
Packaging: 500 pieces

code **019630** black

code **019629** white

code **019631** gold

CAMICIA E27 A800 TP BIANCO



Threaded outer shell for E27 three-piece lampholder

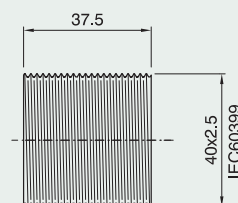
Packaging: 500 pieces

code **019636** black

code **019635** white

code **019637** gold

CAMICIA E27 A801 TP BIANCO



Party threaded outer shell for E27 three-piece lampholder

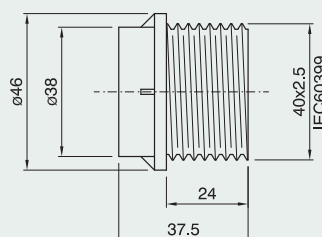
Packaging: 500 pieces

code **019642** black

code **019641** white

code **019643** gold

CAMICIA E27 A802 TP BIANCO



E27 LAMPHOLDERS



Dome for E27 three-pieces pull-switch lampholder

Connection: with metal nipple (M10x1) and stem locking screw

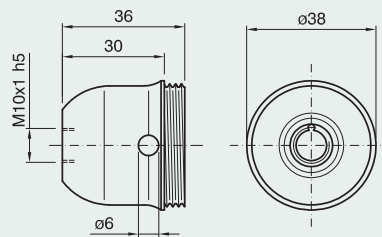
Packaging: 500 pieces

code **022860** black

code **023393** white

code **023394** gold

CAPPELLO E27 NIP BI PER TIRANTE



Dome for E27 three-pieces pull-switch lampholder

Connection: with metal nipple (M10x1), stem locking screw and earth terminal

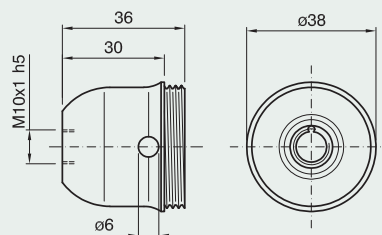
Packaging: 500 pieces

code **024023** black

code **024022** white

code **024024** gold

CAPPELLO E27 T BI PER TIRANTE



Shade ring for E27 lampholder

Height: 9 mm

Diameter: 47 mm

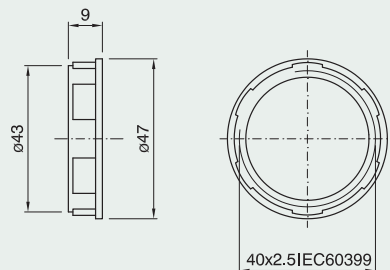
Packaging: 500 pieces

code **011095** black

code **011094** white

code **013234** gold

GHIERA E27 ART. 272 ORO



Shade ring for E27 lampholder

Height: 12 mm

Diameter: 57 mm

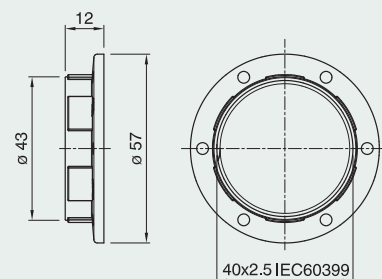
Packaging: 500 pieces

code **011091** black

code **012607** white

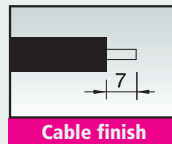
code **012608** gold

GHIERA E27 ART. 273 BIANCO



E27 three-piece thermosetting phenolic resin lampholder and accessories

Rated current: 4A
 Rated voltage: 250V
 Rated temperature: T190
 Overvoltage category: II
 Material: phenolic thermosetting resin
 Other colours on request
 Approval:



SERIE A800 SERIE A801 SERIE A802

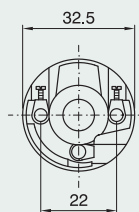
Insert for E27 three-piece lampholder with locking device

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

T190 code 020521

FRUTTO E27 T190 STANDARD



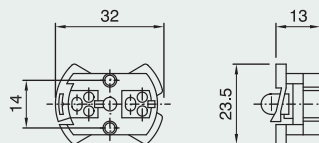
Insert for E27 three-piece lampholder with locking device

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

code 018913

FRUTTO E27 T190 TPMA



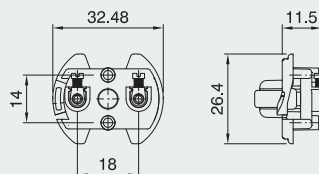
Insert for E27 three-piece lampholder with locking device

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

code 029682

FRUTTO E27 T190 TPMV



Plain outer shell for E27 three-piece lampholder

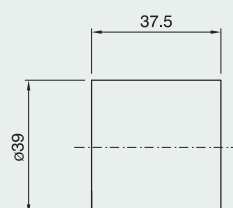
Packaging: 500 pieces

code 007249 black

code 007293 white

code 007286 gold

CAMICIA E27 A800 CI ORO



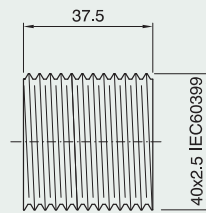
E27 LAMPHOLDERS



Threaded outer shell for E27 three-piece lampholder

Packaging: 500 pieces
code 007234 black
code 007272 white
code 007250 gold

CAMICIA E27 A801 CI BIANCO

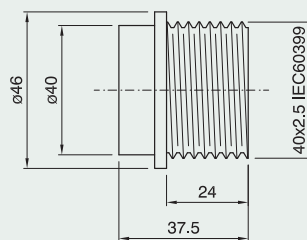


Partly threaded outer shell

for E27 three-piece lampholder

Packaging: 500 pieces
code 007270 black
code 007271 white
code 007292 gold

CAMICIA E27 A802 CI NERO

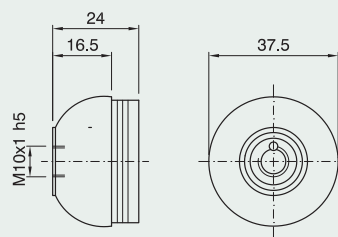


Dome for E27 three-piece lampholder

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces
code 001246 black
code 001247 white
code 001249 gold

CAPPELLO E27 NIP BIANCO

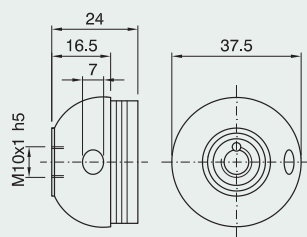


Dome for E27 three-piece lampholder with side hole

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces
code 001294 black
code 001295 white
code 001297 gold

CAPPELLO E27 NIP FL BIANCO

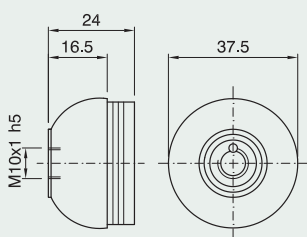


Dome for E27 three-piece lampholder

Connection: with metal nipple (M10x1), stem locking screw and earth terminal

Packaging: 500 pieces
code 026622 black
code 026621 white
code 026623 gold

CAPPELLO E27 T BIANCO



Dome for E27 three-piece lampholder

Connection: with \varnothing 10.5 mm hole

Locking device notch: internal and external

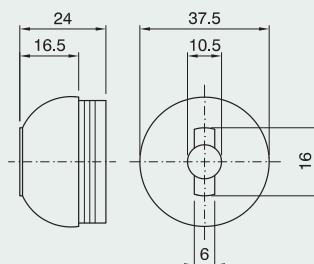
Packaging: 500 pieces

code **001258** black

code **001259** white

code **001261** gold

CAPPELLO E27 AS ORO



Dome for E27 three-piece lampholder

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

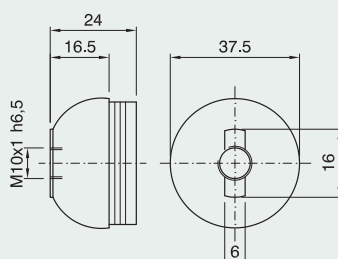
Packaging: 500 pieces

code **001266** black

code **001267** white

code **001269** gold

CAPPELLO E27 ASF BIANCO



Dome for E27 three-piece lampholder

Connection: with \varnothing 10.5 mm hole

Locking device notch: pass-through

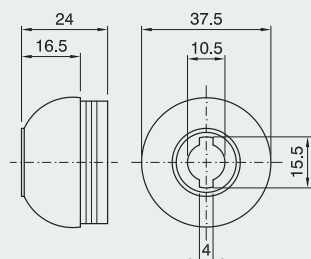
Packaging: 500 pieces

code **007559** black

code **007446** white

code **008053** gold

CAPPELLO E27 ASS ORO



Dome for E27 three-piece lampholder

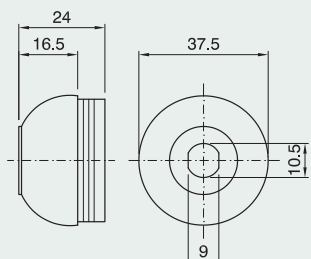
Connection: with oval hole (10.5 x 9 mm)

Packaging: 500 pieces

code **001262** black

code **001263** white

CAPPELLO E27 AR NERO



Dome for E27 three-piece lampholder

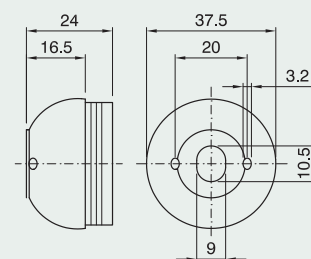
Multiple connection: with oval hole (10.5 x 9 mm) and two through holes for M3 screws

Packaging: 500 pieces

code **013632** black

code **017127** gold

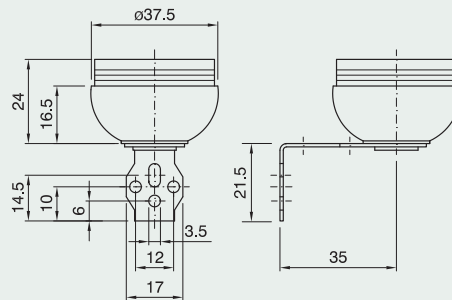
CAPPELLO E27 ARS NERO



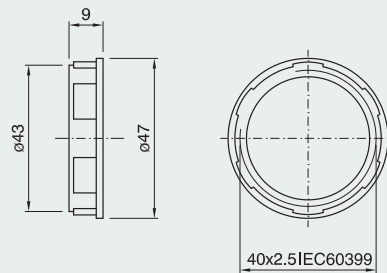
E27 LAMPHOLDERS



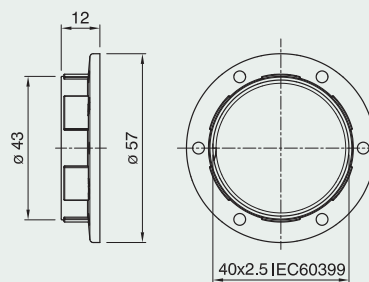
Dome for E27 three-piece lampholder
Connection: metal bracket with holes for M3 screws
Packaging: 500 pieces
code 001278 black
code 001279 white
code 001281 gold
code 001286 black with earth terminal
CAPPELLO E27 SQ4 NERO



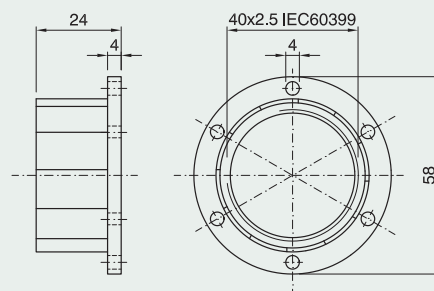
Thermoplastic shade ring for E27 lampholder
Height: 9 mm
Diameter: 47 mm
Packaging: 500 pieces
code 011095 black
code 026476 white painted
code 026477 gold painted
GHIERA E27 ART. 272 NERO



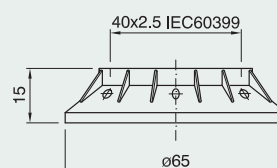
Thermoplastic shade ring for E27 lampholder
Height: 12 mm
Diameter: 57 mm
Packaging: 500 pieces
code 011091 black
code 026478 white painted
code 026479 gold painted
GHIERA E27 ART. 273 NERO



Shade ring for E27 lampholder
Height: 24 mm
Diameter: 58 mm
Packaging: 500 pieces
code 001408 black
code 001409 white
code 001411 gold
GHIERA E27 ART. 2714 BIANCO



Shade ring for E27 lampholder
Height: 15 mm
Diameter: 65 mm
Packaging: 500 pieces
code 001412 black
code 001413 white
code 001415 gold
GHIERA E27 ART. 2715 ORO



Shade ring for E27 lampholder

Height: 37 mm

Diameter: 57 mm

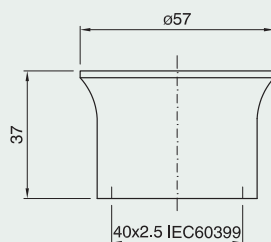
Packaging: 500 pieces

code 001416 black

code 001417 white

code 001419 gold

GHIERA E27 ART. 2716 BIANCO



Cord grip for E27 three-piece lampholder

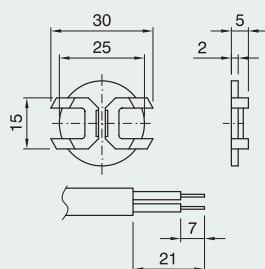
Material: thermoplastic

Use: for flat cables H03VVH2-F 2x0.75 mm²

Packaging: 500 pieces

code 012744

PSSC/IS/27 PINZA SERRACAVO



Cord grip for suspensions (threaded cap is supplied separately on demand)

Material: thermoplastic

Use: for round cables H03VV-F 2x0.75 mm²

Packaging: 500 pieces

Cord grip code 002276

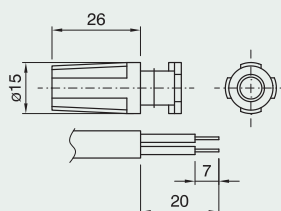
SERRACAVO PER SC

Cap code 002278 black

code 002277 white

code 002285 gold

CAPPUCCIO PER SC30 BIANCO



Cord grip for suspensions (threaded cap is supplied separately on demand)

Material: thermoplastic

Use: for round cables H03VV-F 2x0.75 mm²

Packaging: 500 pieces

Cord grip code 002276

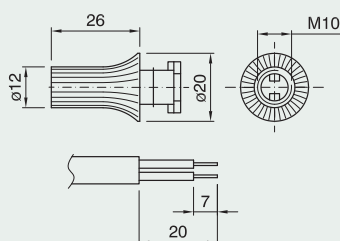
SERRACAVO PER SC

Cap code 024025 black code 023441 white

code 024026 gold

code 025472 transparent

CAPPUCCIO NE PER SCM



Cover with drops for E27 lampholder with plain outer shell

Material: thermoplastic

Hole: Ø 40 mm

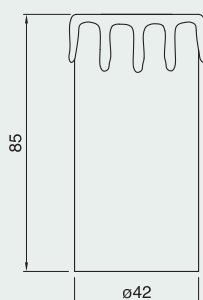
Packaging: 250 pieces

h 85 mm code 016723 ivory

code 016724 old ivory

code 016725 white

BMG 85 F40 BI RIV. P.P.



E27 LAMPHOLDERS



Cover with antique lacquered drops

for E27 lampholder with plain outer shell

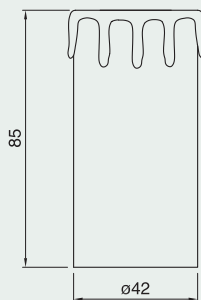
Material: thermoplastic

Hole: \varnothing 40 mm

Packaging: 250 pieces

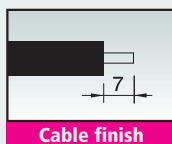
h 85 mm code 016767 old ivory

BMGA 85 F40 AV VECCHIO RIV. P.P.



E27 phenolic thermosetting resin lampholder with toggle switch

Rated current: 2A
 Rated voltage: 250V
 Overvoltage category: II
 Material: phenolic thermosetting resin
 Other colours on request
 For shade rings see page 74
 Approval:



SERIE A800 I SERIE A801 I SERIE A802 I

Insert for E27 three-piece lampholder with switch and locking device

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

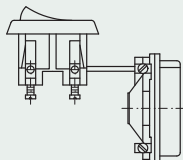
Packaging: 500 pieces

code **011327** black

code **011326** white

code **011517** gold

FRUTTO E27 MONT. C/B TN I NE



Plain outer shell for E27 three-piece lampholder

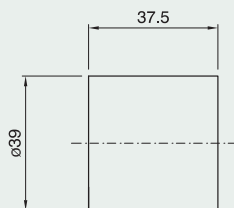
Packaging: 500 pieces

code **007249** black

code **007293** white

code **007286** gold

CAMICIA E27 A800 CI ORO



Threaded outer shell for E27 three-piece lampholder

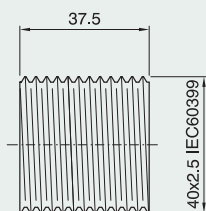
Packaging: 500 pieces

code **007234** black

code **007272** white

code **007250** gold

CAMICIA E27 A801 CI BIANCO



Partly threaded outer shell

for E27 three-piece lampholder

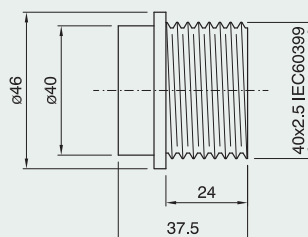
Packaging: 500 pieces

code **007270** black

code **007271** white

code **007292** gold

CAMICIA E27 A802 CI NERO



E27 LAMPHOLDERS

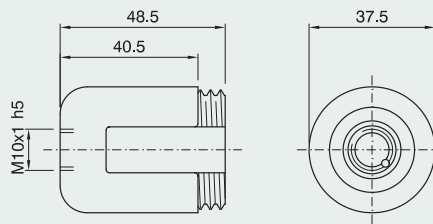


Dome for E27 three-piece lampholder with switch

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces
code 011125 black
code 011318 white
code 011516 gold

CAPPELLO E27 I NIP NERO

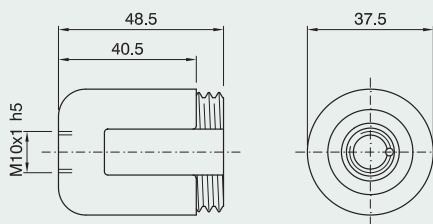


Dome for E27 three-piece lampholder with switch

Connection: with metal nipple (M10x1), stem locking screw and earth terminal

Packaging: 500 pieces
code 013059 black
code 014450 white
code 013399 gold

CAPPELLO E27 I T NERO

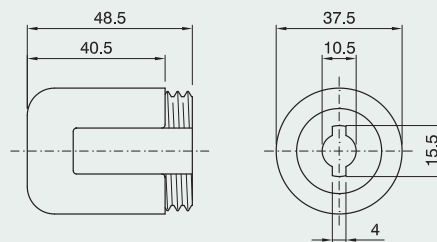


Dome for E27 three-piece lampholder with switch

Connection: with \varnothing 10.5 mm hole
Locking device notch: pass-through

Packaging: 500 pieces
code 012702 black

CAPPELLO E27 I ASS NERO

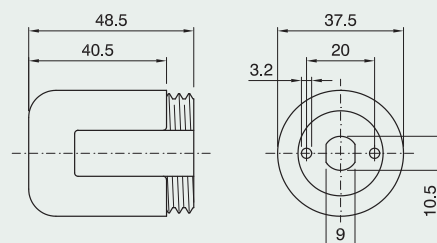


Dome for E27 three-piece lampholder with switch

Multiple connection: with oval hole (10.5x9 mm) and two through holes for M3 screws

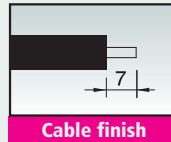
Packaging: 500 pieces
code 012703 black
code 011818 white

CAPPELLO E27 I ARS BIANCO



E27 three-piece metal lampholder and accessories

Rated current: 4A
 Rated voltage: 250V
 Overvoltage category: II
 Rated temperature: T230
 Other treatments
 (nickel-plated and chrome plated) on request
 Approval:



SERIE 891 SERIE 890

Insert for E27 three-piece lampholder with locking device

Rated temperature: T230

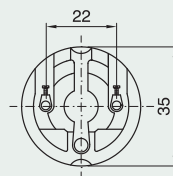
Material: polyester resin

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

code 028790

FRUTTO E27 T230 M PDE MET



Insert for E27 three-piece lampholder with locking device and earth terminal

Rated temperature: T230

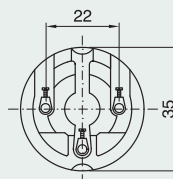
Material: polyester resin

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

code 028482

FRUTTO E27 FT T230 M PDE MET



Insert for E27 three-piece lampholder with locking device

Rated temperature: T230

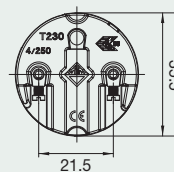
Material: steatite

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

code 030626

FRUTTO E27 STEATITE T230



Insert for E27 three-piece lampholder with locking device and earth terminal

Rated temperature: T230

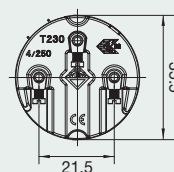
Material: steatite

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Packaging: 500 pieces

code 030627

FRUTTO E27 STEATITE FT T230



E27 LAMPHOLDERS



Plain outer shell for E27 metal lampholder

Rated temperature: T230

Insulating ring: polyester resin

Packaging: 500 pieces

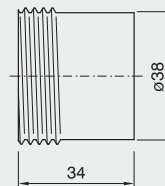
code 011618 brass-plated

code 011648 white zinc-plated

code 028033 tropicalized zinc-plated ROHS

CAMICIA E27 890 LISC. T230

OTTONATO



Threaded outer shell for E27 metal lampholder

Rated temperature: T230

Insulating ring: polyester resin

Packaging: 500 pieces

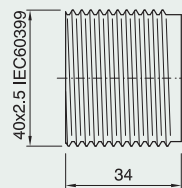
code 011649 brass-plated

code 011650 white zinc-plated

code 028058 tropicalized zinc-plated ROHS

CAMICIA E27 891 FIL. T230

ZINC. BIANCO



Round dome for E27 metal lampholder

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces

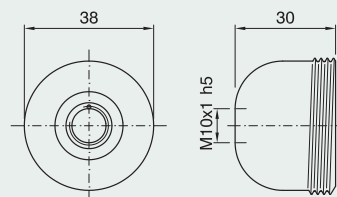
code 027063 brass-plated

code 027064 white zinc-plated

code 028035 tropicalized zinc-plated ROHS

CAPPELLO E27 MET NIP

ZINC. BIANCO



Round dome for E27 metal lampholder

Use: with cord grip insulator for suspensions

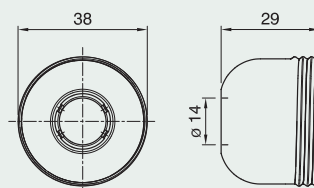
Packaging: 500 pieces

code 027060 brass-plated

code 027061 white zinc-plated

code 028036 tropicalized zinc-plated ROHS

CAPPELLO E27 MET SN ZINC. BIANCO



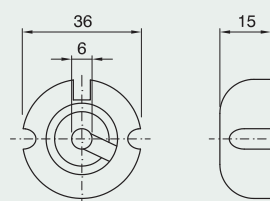
Insulator for round dome

Material: thermoplastic

Packaging: 500 pieces

code 015026

ISM-27 ISOLATORE X CP PDE MET



Conic dome for E27 metal lampholder

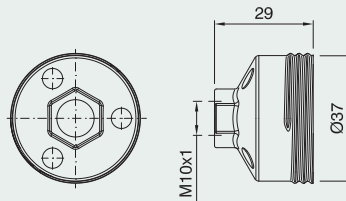
Use: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces

code 028177 brass-plated

code 028176 white zinc-plated

CAPPELLO E27 MET ECO NIP/C ZINC. B.



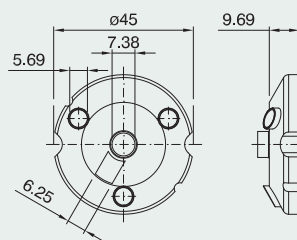
Insulator for conic dome

Material: thermoplastic

Packaging: 500 pieces

code 027967

ISME-27 ISOLATORE X CP PDE MET



Cord grip/insulator for metal round dome (threaded cap is supplied separately on demand)

Material: thermoplastic

Use: for round cables 3x0.75 mm² H03VV-F and 3x1 mm² H05VV-F

Packaging: 500 pieces

Cord grip code 025473

SERRACAVO PENDEL E27 MET

Cap

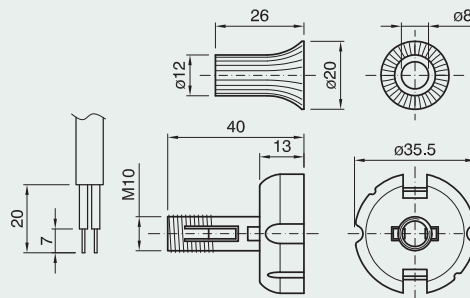
code 024025 black

code 023441 white

code 024026 gold

code 025472 transparent

CAPPUCCIO NE PER SCM



Shade ring for E27 metal lampholder

Height: 15.5 mm

Diameter: 60 mm

Packaging: 500 pieces

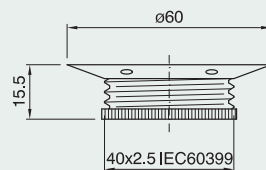
code 011489 brass-plated

code 011841 white zinc-plated

code 028041 tropicalized zinc-plated ROHS

GHIERA E27 ART. 2718 MET ZINC.

TROPICALIZZATO



Shade ring for E27 metal lampholder

Height: 14.5 mm

Diameter: 53 mm

Packaging: 500 pezzi

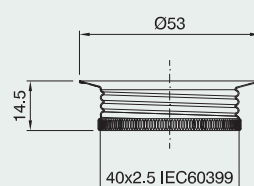
code 019912 brass plated

code 019914 white zinc-plated

code 028729 tropicalized zinc-plated ROHS

GHIERA E27 ART.2719 MET


ZINC. BIANCO

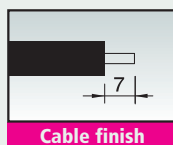


E27 LAMPHOLDERS



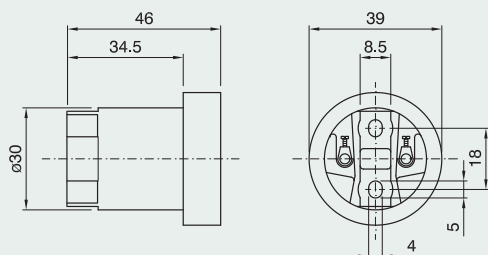
E27 one-piece thermosetting lampholder and snap-on domes

Rated current: 4A
 Rated voltage: 250V
 Overvoltage category: II
 Rated temperature: T230
 Material: thermosetting resin
 Other brackets on request
 Approval: 



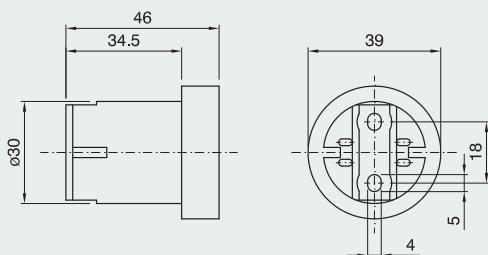
E27 one-piece lampholder

Rated temperature: T230
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: through holes for M4 screws
Packaging: 500 pieces
code 010228 beige
910/MIT230/PDE/E27



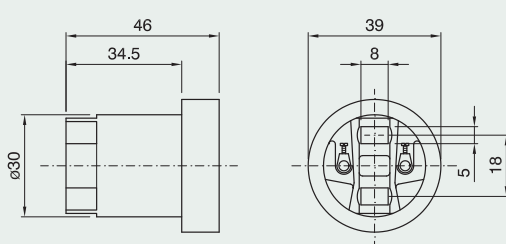
E27 one-piece lampholder

Rated temperature: T230
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: through holes for M4 screws
Packaging: 500 pieces
code 016503 beige
920/MIT230/PDE/E27



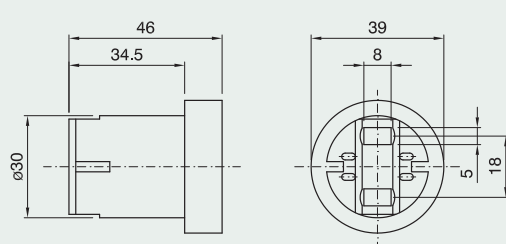
E27 one-piece lampholder

Rated temperature: T230
Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: snap-on domes
Packaging: 500 pieces
code 011045 beige
910CPI/MIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230
Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: snap-on domes
Packaging: 500 pieces
code 016607 beige
920CPI/MIT230/PDE/E27



Dome for E27 polyester lampholder
(code 011045 and code 016607)

Material: thermoplastic

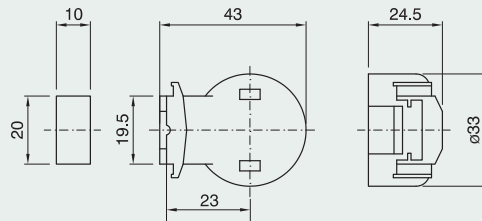
Connection: snap-on type
(see drawing for drilling pattern)

Packaging: 500 pieces

code 019387 on template with thickness
0.5 ÷ 1.2 mm

code 022638 on template with thickness
1.2 ÷ 1.7 mm

CAPPELLO ART. 101 FP BEIGE



Dome for E27 polyester lampholder
(code 011045 and code 016607)

with central cable entry hole

Material: thermoplastic

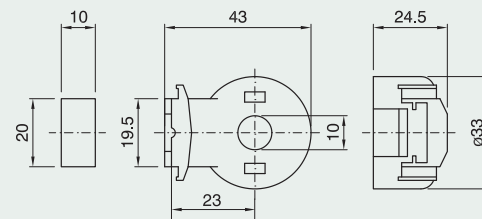
Connection: snap-on type (see drawing for drilling pattern)

Packaging: 500 pieces

code 019388 on template with thickness
0.5 ÷ 1.2 mm

code 022630 on template with thickness
1.2 ÷ 1.7 mm

CAPPELLO ART. 101 FPC BEIGE



Dome for E27 polyester lampholder
(code 011045 and code 016607)

with side cable entry holes

Material: thermoplastic

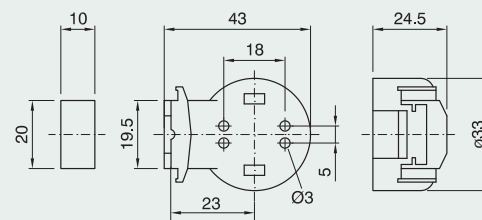
Connection: snap-on type (see drawing for drilling pattern)

Packaging: 500 pieces

code 019389 on template with thickness
0.5 ÷ 1.2 mm

code 024027 on template with thickness
1.2 ÷ 1.7 mm

CAPPELLO ART. 101 FPL BEIGE



Dome for E27 polyester lampholder
(code 011045 and code 016607)

Material: thermoplastic

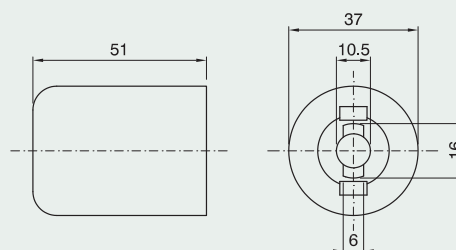
Connection: with \varnothing 10.5 mm hole

Locking device notch: internal and external

Packaging: 500 pieces

code 011784

CAPPELLO PER PDE 910 AS BEIGE



Dome for E27 polyester lampholder
(code 011045 and code 016607)

Material: thermoplastic

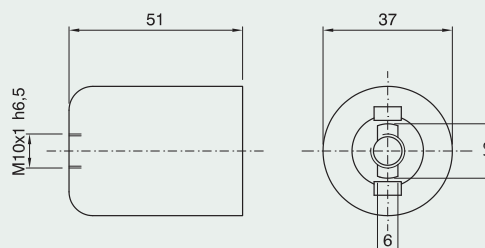
Connection: threaded entry (M10x1) with retainer

Locking device notch: external

Packaging: 500 pieces

code 011681

CAPPELLO PER PDE 910 ASF BEIGE



E27 LAMPHOLDERS



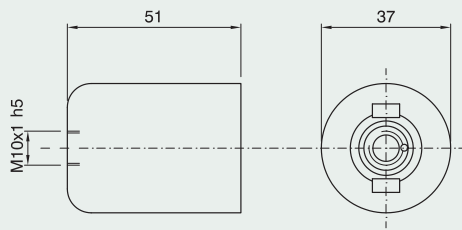
Dome for E27 polyester lampholder
(code 011045 and code 016607)

Material: thermoplastic

Connection: with metal nipple (M10x1)
and stem locking screw

Packaging: 500 pieces
code 011067

CAPPELLO PER PDE 910 NIP BEIGE



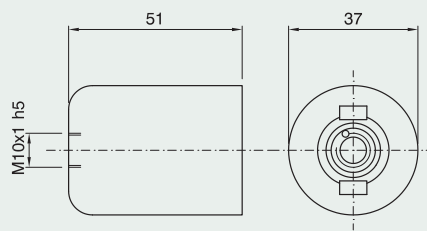
Dome for E27 polyester lampholder
(code 011045 and code 016607)

Material: thermoplastic

Connection: with metal nipple (M10x1),
stem locking screw and earth terminal

Packaging: 500 pieces
code 011044

CAPPELLO PER PDE 910 NIP T BEIGE



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible
cables 0.5 ÷ 2.5 mm²

Connection: metal spring bracket
(see drawing for drilling pattern)

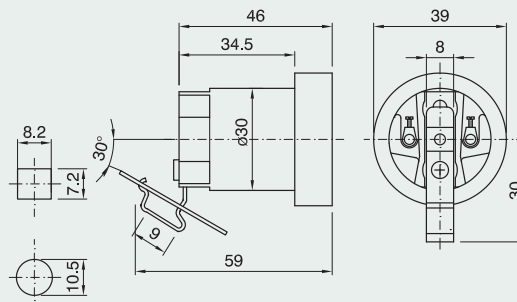
Lamp base thickness: 0.5 ÷ 2 mm

Packaging: 500 pieces

code 010333 beige

code 010576 beige with earth terminal

910/ISQ6/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible
cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with Ø 5.2 mm hole

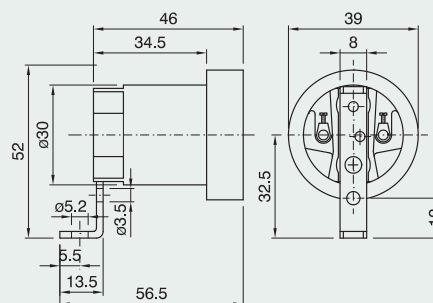
Packaging: 500 pieces

code 011434 beige

code 011047 beige with earth terminal

code 010554 beige with earth screw

910/ISQ11/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible
cables 0.5 ÷ 2.5 mm²

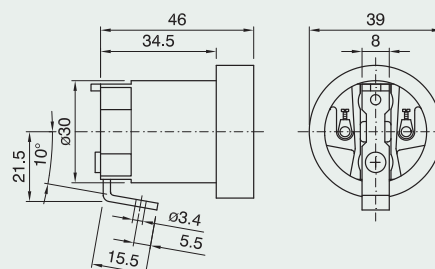
Connection: metal bracket with Ø 3.4 mm hole

Packaging: 500 pieces

code 019395 beige

code 019921 beige with earth screw

910/ISQ16/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

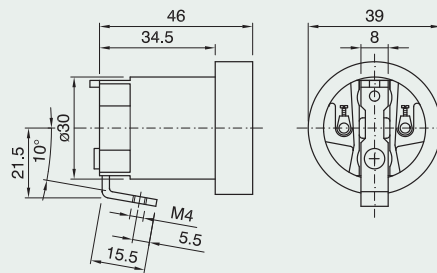
Connection: metal bracket with M4 threaded hole

Packaging: 500 pieces

code 019396 beige

code 019946 beige with earth screw

910/SQ16F/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal spring bracket (see drawing for drilling pattern)

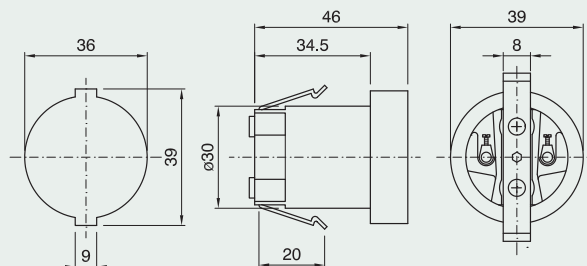
Lamp base thickness: 0.5 ÷ 2 mm

Packaging: 500 pieces

code 011064 beige

code 012451 beige with earth terminal

910/SQ17I/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 threaded central hole

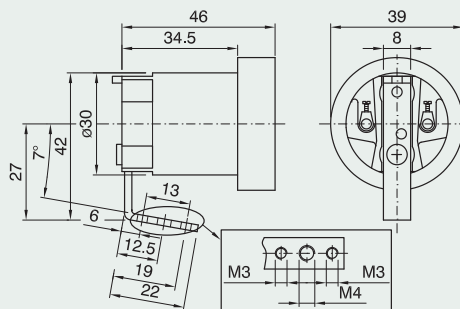
Packaging: 500 pieces

code 010644 beige

code 011161 beige with earth terminal

code 010033 beige with earth screw

910/SQ18I/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

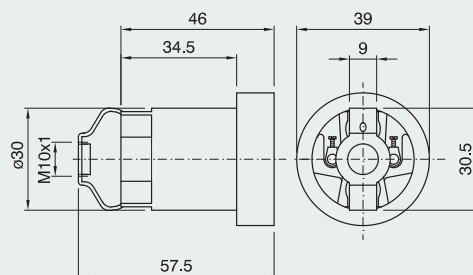
Connection: metal bracket with threaded through hole (M10x1)

Packaging: 500 pieces

code 011398 beige

code 011878 beige with earth terminal

910/SQ22I/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²

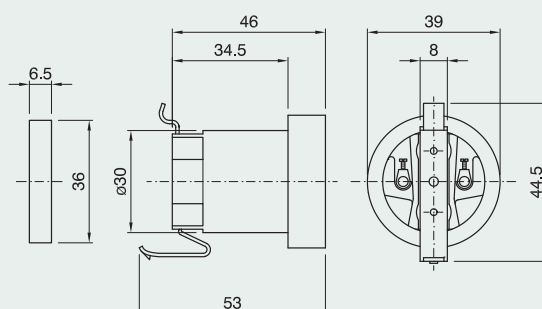
Connection: metal spring bracket (see drawing for drilling pattern)

Lamp base thickness: 0.8 ÷ 1.5 mm

Packaging: 500 pieces

code 011396 beige

910/SQ23I/IMIT230/PDE/E27



E27 LAMPHOLDERS



E27 one-piece lampholder

Rated temperature: T230

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal spring bracket (see drawing for drilling pattern)

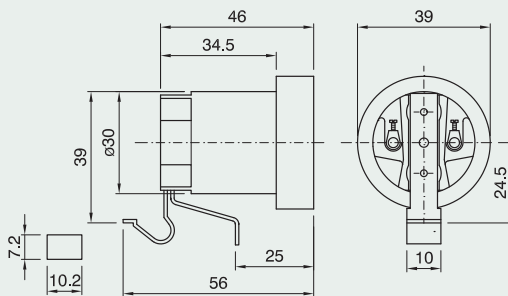
Lamp base thickness: $0.5 \div 2 \text{ mm}$

Packaging: 500 pieces

code 011395 beige

code 012505 beige with earth terminal

910/SQ24/A-24/B/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal spring bracket (see drawing for drilling pattern)

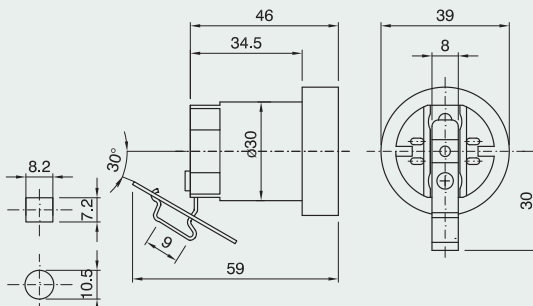
Lamp base thickness: $0.5 \div 2 \text{ mm}$

Packaging: 500 pieces

code 016516 beige

code 016517 beige with earth terminal

920/SQ6/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

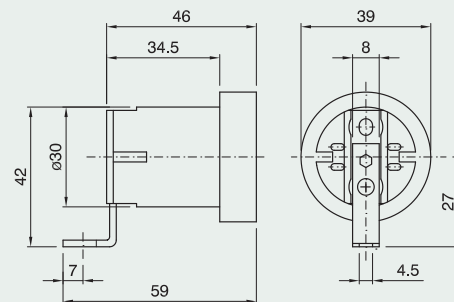
Connection: metal bracket with $\varnothing 4.5 \text{ mm}$ hole

Packaging: 500 pieces

code 016518 beige

code 016519 beige with earth terminal

920/SQ7/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal bracket with $\varnothing 5.2 \text{ mm}$ hole

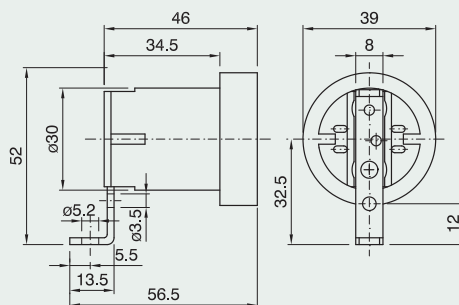
Packaging: 500 pieces

code 016504 beige

code 016505 beige with earth terminal

code 016506 beige with earth screw

920/SQ11/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

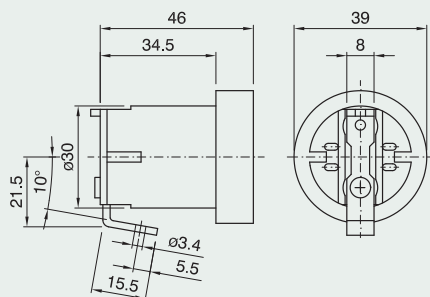
Connection: metal bracket with $\varnothing 3.4 \text{ mm}$ hole

Packaging: 500 pieces

code 019397 beige

code 022585 beige with earth screw

920/SQ16/IMIT230/PDE/E27



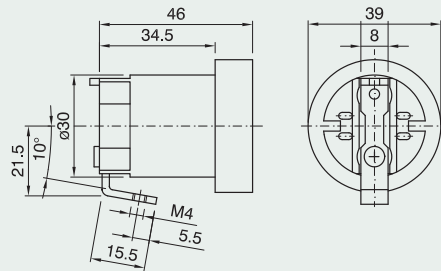
E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with M4 threaded hole

Packaging: 500 pieces
code 019398 beige
code 019628 beige with earth screw
920/SQ16F/IMIT230/PDE/E27



E27 one-piece lampholder

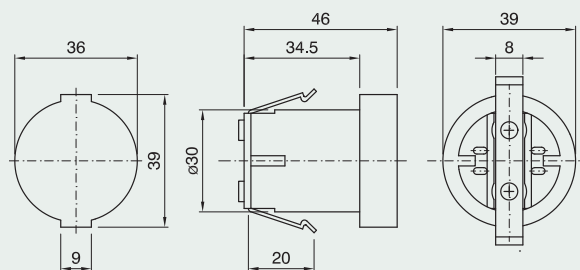
Rated temperature: T230

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal spring bracket (see drawing for drilling pattern)

Lamp base thickness: 0.5 ÷ 2 mm

Packaging: 500 pieces
code 016507 beige
code 016508 beige with earth terminal
920/SQ17/IMIT230/PDE/E27



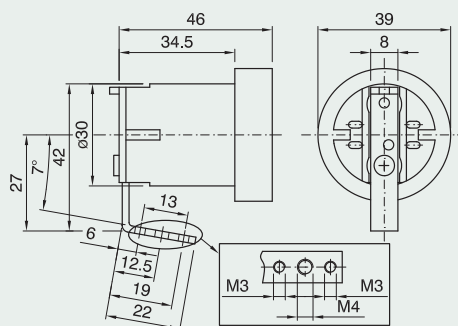
E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 threaded central hole

Packaging: 500 pieces
code 016509 beige
code 016510 beige with earth terminal
code 016513 beige with earth screw
920/SQ18/IMIT230/PDE/E27



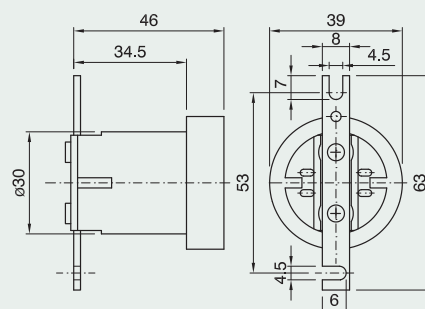
E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: flat metal bracket with two through holes for M4 screws (centre distance 53 mm)

Packaging: 500 pieces
code 016514 beige
code 016515 beige with earth terminal
920/SQ20/IMIT230/PDE/E27



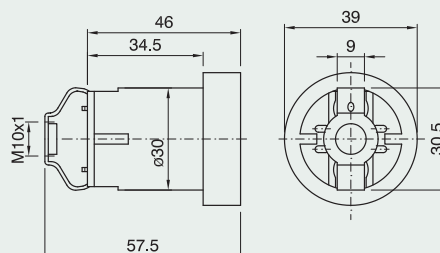
E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with threaded through hole (M10x1)

Packaging: 500 pieces
code 017012 beige
920/SQ22/IMIT230/PDE/E27



E27 LAMPHOLDERS



E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

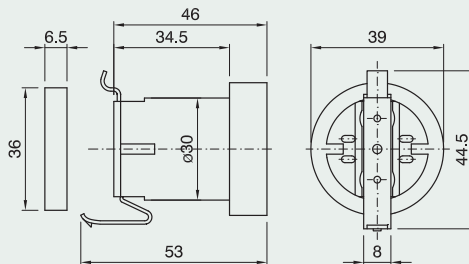
Connection: metal spring bracket (see drawing for drilling pattern)

Lamp base thickness: $0.8 \div 1.5 \text{ mm}$

Packaging: 500 pieces

code **018248** beige

920/ISQ23/IMIT230/PDE/E27



E27 one-piece lampholder

Rated temperature: T230

Terminals: spring type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal spring bracket (see drawing for drilling pattern)

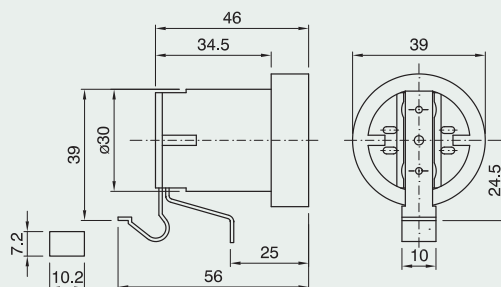
Lamp base thickness: $0.5 \div 2.5 \text{ mm}$

Packaging: 500 pieces

code **017003** beige

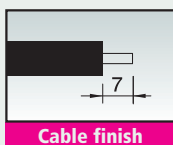
code **017011** beige with earth terminal

920/ISQ24/A-24/B/IMIT230/PDE/E27



E27 porcelain lampholder and snap-on domes

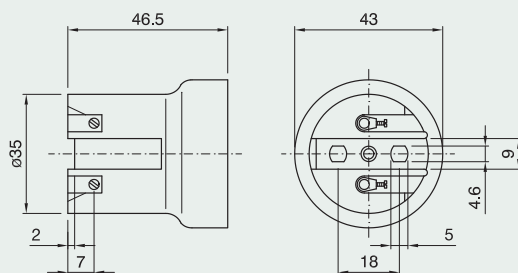
Rated current: 4A
 Rated voltage: 500 (250V*)
 Rated pulse voltage: 5 KV (2,5KV*)
 Overvoltage category: III (II*)
 Rated temperature: T270 (T180*)
 Material: porcelain
 Other brackets on request



Approval:

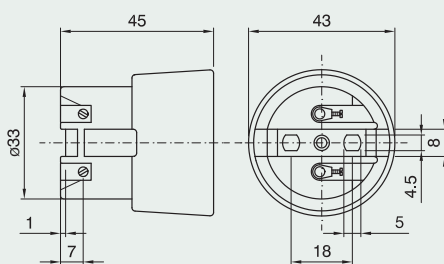
E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: through holes for M4 screws
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 027189
90/MIPDE/E27



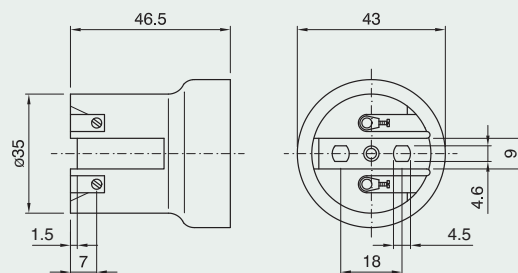
E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: through holes for M4 screws or with snap-on domes
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 027190
93/MIPDE/E27



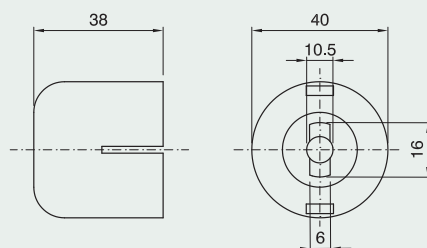
E27 lampholder

Terminals: screw type for rigid or flexible Cables 0.5÷2.5 mm²
Connection: through holes for M4 screw
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 400111
*4PDE/MIE27/95**



Dome for porcelain lampholder
 (code 027190)

Material: thermoplastic
Connection: with Ø 10.5 mm hole
Locking device notch: internal and external
Packaging: 500 pieces
code 012862
*CAPPELLO E27 AS BIANCO
 PER PORCELLANA*



E27 LAMPHOLDERS



Dome for porcelain lampholder
(code 027190)

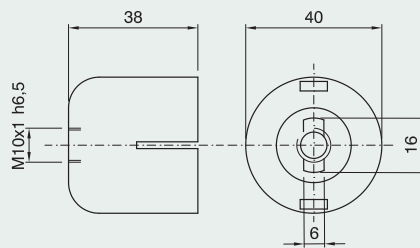
Material: thermoplastic

Connection: threaded entry (M10x1)
with retainer

Locking device notch: external

Packaging: 500 pieces
code **008013**

*CAPPELLO E27 ASF BIANCO
PER PORCELLANA*



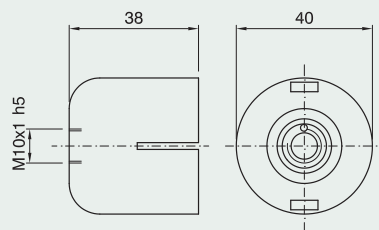
Dome for porcelain lampholder
(code 027190)

Material: thermoplastic

Connection: with metal nipple (M10x1)
and stem locking screw

Packaging: 500 pieces
code **007545**

*CAPPELLO E27 NIP BIANCO
PER PORCELLANA*



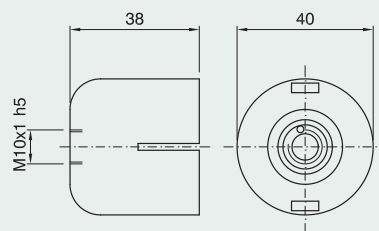
Dome for porcelain lampholder
(code 027190)

Material: thermoplastic

Connection: with metal nipple (M10x1),
stem locking screw and earth terminal

Packaging: 500 pieces
code **007546**

*CAPPELLO E27 T BIANCO
PER PORCELLANA*



E27 lampholder

Terminals: screw type for rigid or flexible
cables 0.5 ÷ 2.5 mm²

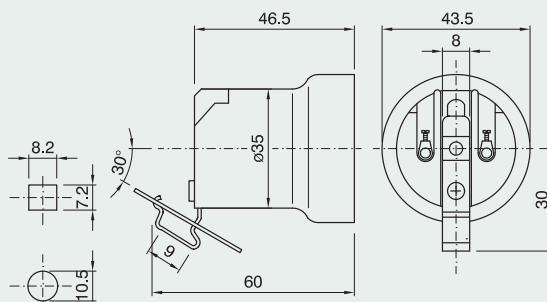
Connection: metal spring bracket
(see drawing for drilling pattern)

Screwed shell: zinc-plated steel

Lamp base thickness: 0.5 ÷ 2 mm

Packaging: 150 pieces
code **021264**

code **021265 with earth terminal**
90/ISQ6/IMPDE/E27



E27 lampholder

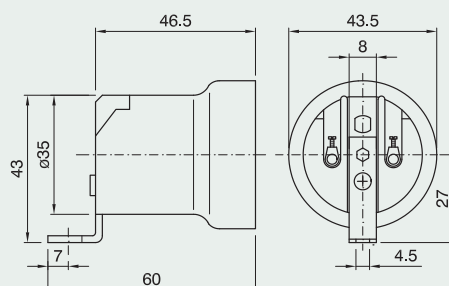
Terminals: screw type for rigid or flexible
cables 0.5 ÷ 2.5 mm²

Connection: metal bracket with Ø 4.5 mm hole

Screwed shell: zinc-plated steel

Packaging: 150 pieces
code **021266**

code **021267 with earth terminal**
90/ISQ7/IMPDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal bracket with $\varnothing 5.2 \text{ mm}$ hole

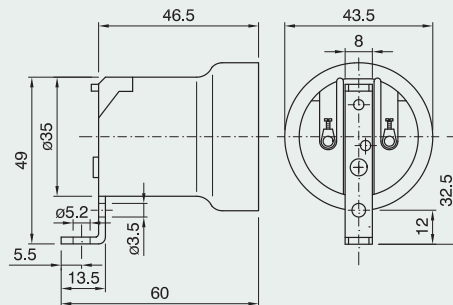
Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 021268

code 021269 with earth screw

90/SQ11/IM/PDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

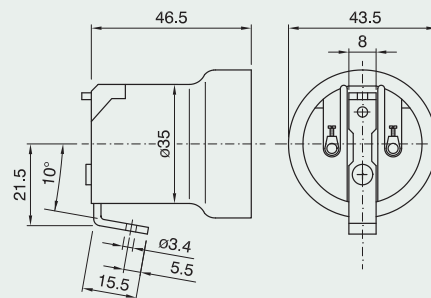
Connection: metal bracket with $\varnothing 3.4 \text{ mm}$ hole

Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 021270

90/SQ16/IM/PDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal bracket with M4 threaded hole

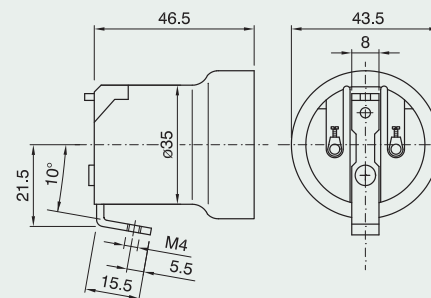
Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 021271

code 021287 with earth screw

90/SQ16/IM/PDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal spring bracket (see drawing for drilling pattern)

Screwed shell: zinc-plated steel

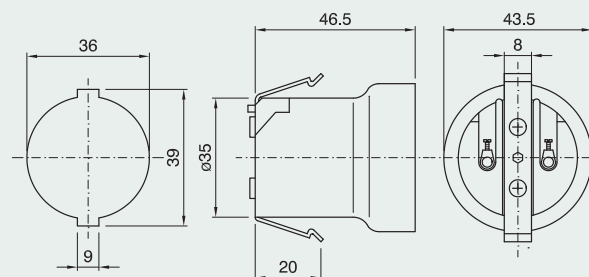
Lamp base thickness: $0.5 \div 2 \text{ mm}$

Packaging: 200 pieces

code 021272

code 021288 with earth terminal

90/SQ17/IM/PDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 threaded central hole

Screwed shell: zinc-plated steel

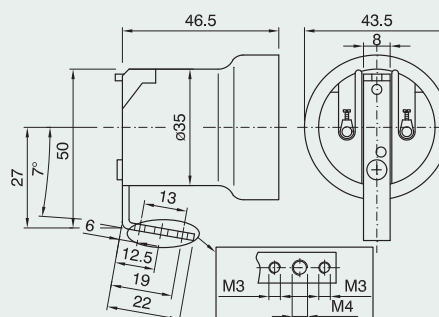
Packaging: 200 pieces

code 021273

code 021274 with earth terminal

code 021275 with earth screw

90/SQ18/IM/PDE/E27

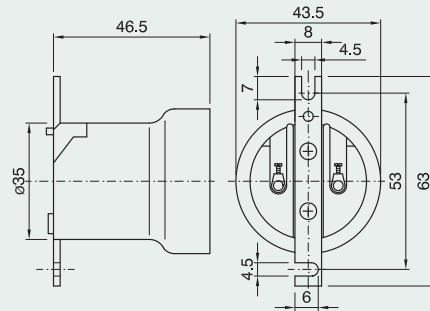


E27 LAMPHOLDERS



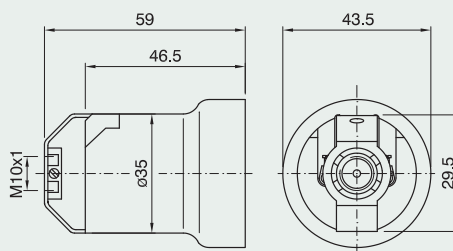
E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: flat metal bracket with two through holes for M4 screws (centre distance 53 mm)
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 021276
code 021277 with earth terminal
90/ISQ20/IM/PE/IE27



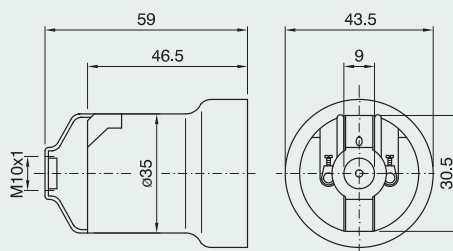
E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal bracket with threaded metal nipple (M10x1), retainer and stem locking screw
Screwed shell: zinc-plated steel
Packaging: 150 pieces
code 021278
code 021289 with earth terminal
90/ISQ21/IM/PE/IE27



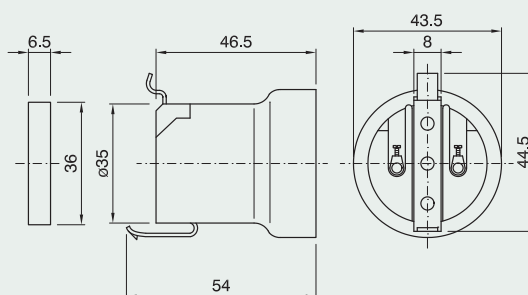
E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal bracket with threaded through hole (M10x1)
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 021279
code 021280 with earth terminal
90/ISQ22/IM/PE/IE27



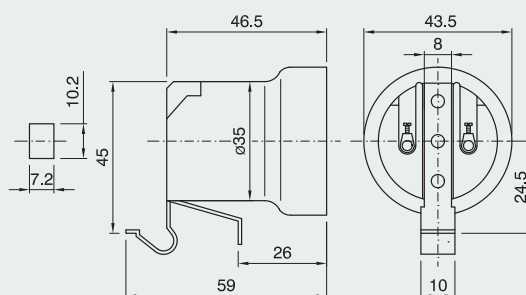
E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal spring bracket (see drawing for drilling pattern)
Screwed shell: zinc-plated steel
Lamp base thickness: 0.8 ÷ 1.5 mm
Packaging: 200 pieces
code 021281
90/ISQ23/IM/PE/IE27



E27 lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal spring bracket (see indicated drilling pattern)
Screwed shell: zinc-plated steel
Lamp base thickness: 0.5 ÷ 2 mm
Packaging: 150 pieces
code 021282
code 021283 with earth terminal
90/ISQ24/A-24/B/IM/PE/IE27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

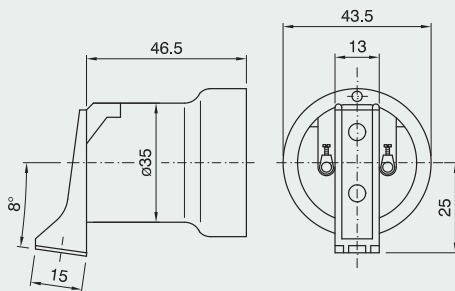
Connection: thermoplastic bracket with through hole for M4 screws

Screwed shell: zinc-plated steel

Packaging: 200 pieces

code 021285

90/SQP2/M/PDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

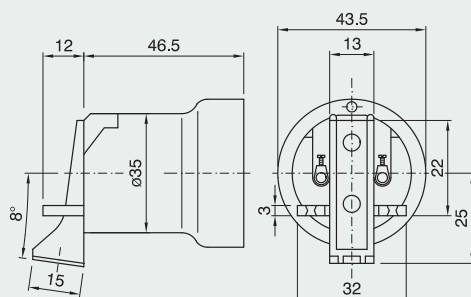
Connection: thermoplastic bracket with through hole for M4 screws and slots to connect conductors

Screwed shell: zinc-plated steel

Packaging: 150 pieces

code 021286

90/SQP2A/M/PDE/E27



E27 lampholder

Terminals: screw type for rigid or flexible cables $0.5 \div 2.5 \text{ mm}^2$

Connection: metal spring bracket (see drawing for drilling pattern)

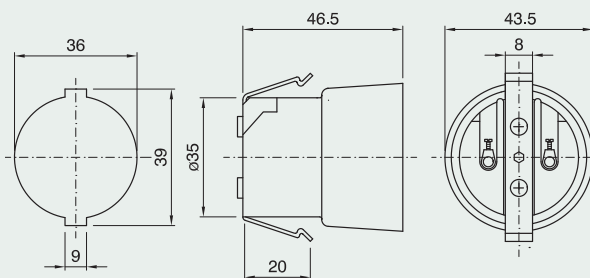
Lamp base thickness: $0.5 \div 2 \text{ mm}$

Screwed shell: zinc-plated steel

Packaging: 200 pieces

code 018657

93/SQ17/M/PDE/E27



E27 lampholder *

Terminals: screw type for rigid or flexible Cables $0.5 \div 2.5 \text{ mm}^2$

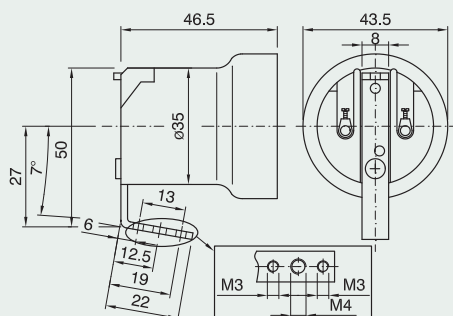
Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 threaded central hole

Screwed shell: zinc-plated steel

Packaging: 200 pieces

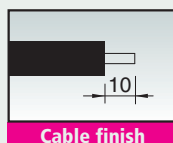
Code 400112

*4PDE/M/E27/95/SQE18/VT**



E26 three-piece thermoplastic lampholder and accessories

Rated wattage: 660W
 Rated voltage: 250V
 Rated temperature: T150
 Material: thermoplastic
 Approval: US LISTED



SERIE E26 ART.

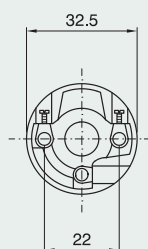
A800TP

A801TP

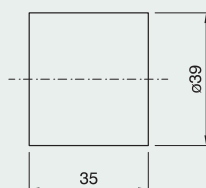
A802TP

Beware: three-piece lampholder US LISTED approved can't be supplied in their single box, but must be compulsory supplied into master box that contain:
 250pcs of outer shell, 250pcs of insert and 250pcs of dome.

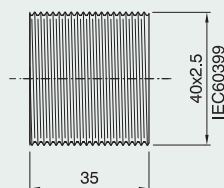
Insert for E26 three-piece lampholder with locking device
Terminals: screw type for rigid or flexible cales AWG 18
cod. 030105
FRUTTO E26 STANDARD



Plain outer shell for E26 three-piece lampholder
code 030229 black
code 030228 white
code 031606 gold
CAMICIA E26 A800 TP BIANCO



Threaded outer shell for E26 three-piece lampholder
code 030231 black
code 030230 white
code 031607 gold
CAMICIA E26 A801 TP BIANCO



Partly threaded outer shell

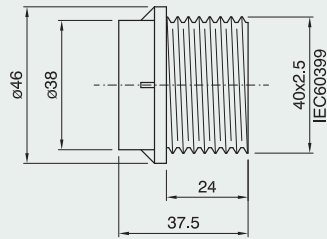
for E26 three-piece lampholder

code **030233** black

code **030232** white

code **031608** gold

CAMICIA E26 A802 TP BIANCO



Dome for E27 three-piece lampholder

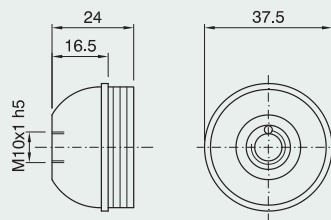
Connection: with metal nipple (M10x1) and stem locking screw

code **026649** black

code **026648** white

code **026650** gold

CAPPELLO E26 NIP 2POS TP NERO



Dome for E27 three-piece lampholder

Connection: threaded entry (M10x1) with retainer

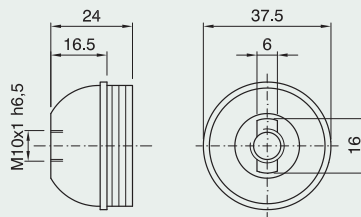
Locking device notch: external

code **026646** black

code **026645** white

code **026647** gold

CAPPELLO E26 ASF 2POS TP BIANCO



Dome for E27 three-piece lampholder with side hole

Connection: threaded entry (M10x1) with retainer

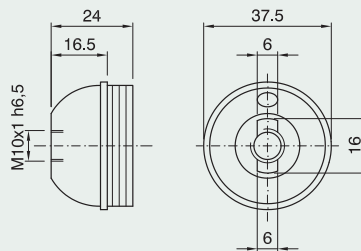
Locking device notch: external

code **026651** black

code **026653** white

code **026652** gold

CAPPELLO E27 ASF FL 2POS TP BIANCO



Dome for E27 three-piece lampholder

Connection: threaded entry (M10x1) with retainer and stem locking screw

Locking device notch: external

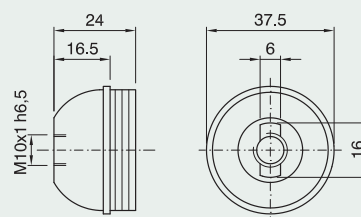
cod. **027923** black

cod. **027922** white

cod. **027924** gold

CAPPELLO E27 ASFV 2POS TP BIANCO

PARZIALMENTE AVVITATO

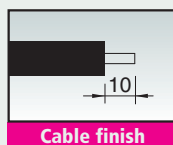


E26 LAMPHOLDERS



E26 one-piece thermoplastic lampholder and accessories

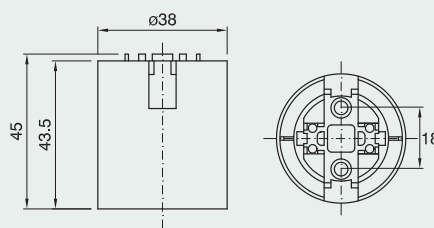
Rated power: 660 W
 Rated voltage: 250V
 Rated temperature: T150
 Material: thermoplastic
 For other domes see pages 63-64
 Approval: c



E26 one-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18
Outer shell: plain
Connection: through holes for M4 screws or with snap-on domes
Packaging: 500 pieces
code 023999 black
code 023998 white

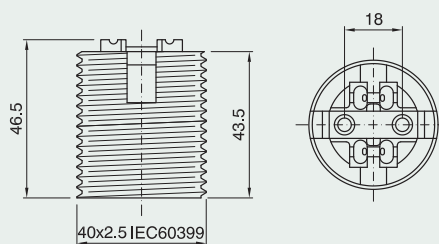
80/BI/MIPDE/E26



E26 one-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18
Outer shell: threaded
Connection: through holes for M4 screws or with snap-on domes
Packaging: 500 pieces
code 024072 black
code 024071 white

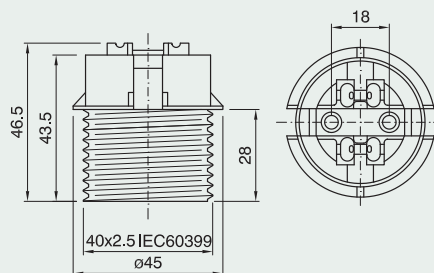
81/BI/MIPDE/E26



E26 one-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18
Outer shell: partly threaded
Connection: through holes for M4 screws or with snap-on domes
Packaging: 500 pieces
code 024075 black
code 024074 white

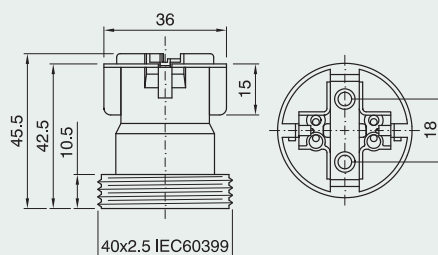
82/NE/MIPDE/E26



E26 one-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18
Outer shell: short threaded
Connection: through holes for M4 screws or with snap-on domes
Packaging: 500 pieces
code 025297 black
code 025298 natural

83/NA/MIPDE/E26



Dome for E27-E26 one-piece lampholders

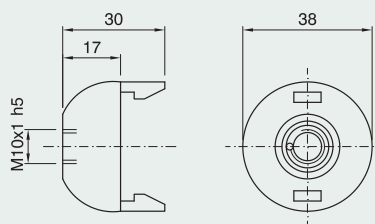
Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces

code 028236 black

code 028235 white

CAPPELLO E27 ART. 100 NIP BIANCO



Dome for E27-E26 one-piece lampholders with

built-in cord grip for flat cables

AWG18 SPT2

Connection: with metal nipple (M10x1) and stem locking screw

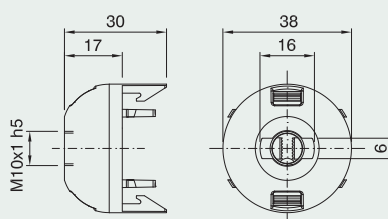
Packaging: 500 pieces

code 028262 black

code 028261 white

CAPPELLO E27 ART.100 NIP/NPSC

BIANCO



Dome for E27-E26 one-piece lampholders

Connection: with Ø 10.5 mm hole

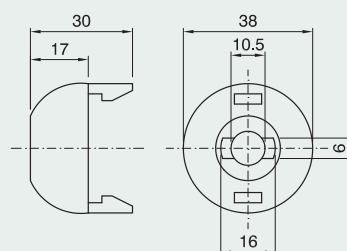
Locking device notch: internal and external

Packaging: 500 pieces

code 014505 black

code 012310 white

CAPPELLO E27 ART. 100 AS BIANCO



Dome for E27-E26 one-piece lampholders

Connection: threaded entry (M10x1) with retainer

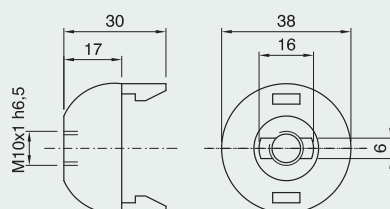
Locking device notch: external

Packaging: 500 pieces

code 029699 black

code 029700 white

CAPPELLO E27 ART. 100 AS BIANCO



Dome for E27-E26 one-piece lampholders with

built-in cord grip for flat cables AWG18 SPT2

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

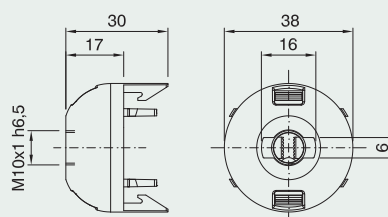
Packaging: 500 pieces

code 028256 black

code 028255 white

CAPPELLO E27 ART.100 ASF/NPSC

BIANCO



E26 LAMPHOLDERS



Shade ring for E27-E26 lampholders

Height: 9 mm

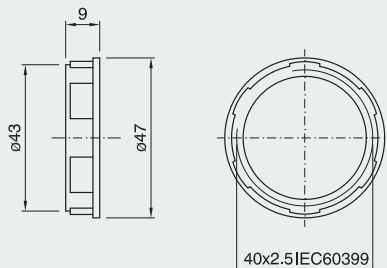
Diameter: 47 mm

Packaging: 500 pieces

code 011095 black

code 011094 white

GHIERA E27 ART. 272 BIANCO



Shade ring for E27-E26 lampholders

Height: 12 mm

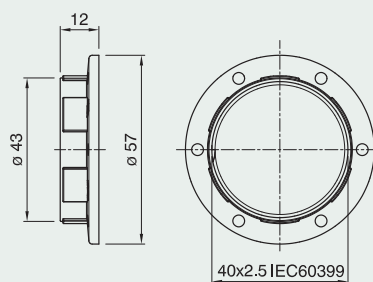
Diameter: 57 mm

Packaging: 500 pieces

code 011091 black

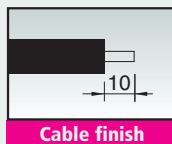
code 012607 white

GHIERA E27 ART. 273 BIANCO



E26 three-piece phenolic thermosetting resin lampholder and accessories

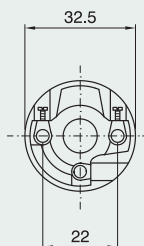
Rated power: 660W
 Rated voltage: 250V
 Rated temperature: T150
 Material: phenolic thermosetting resin
 Approval:



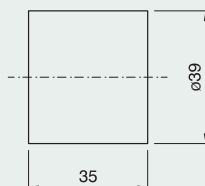
SERIE E26 art. A800 art. A801 art. A802

Beware: three-piece lampholder approved can't be supplied in their single box, but must be compulsory supplied into master box that contain:
 250pcs of outer shell, 250pcs of insert and 250pcs of dome.

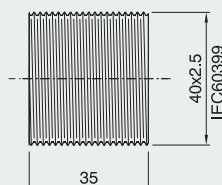
Insert for E26 three-piece lampholder with locking device
Terminals: screw type for rigid or flexible cables AWG18
code 030105
FRUTTO E26 STANDARD



Plain outer shell for E26 three-piece lampholder
code 029178 black
code 029177 white
code 029179 gold
CAMICIA E26 A800 CI NERO



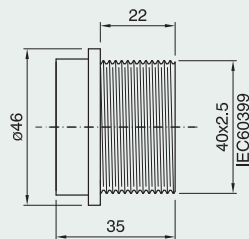
Threaded outer shell for E26 three-piece lampholder
code 029181 black
code 029180 white
code 029182 gold
CAMICIA E26 A801 CI NERO



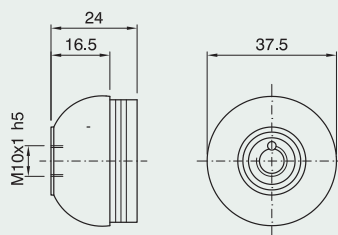
E26 LAMPHOLDERS



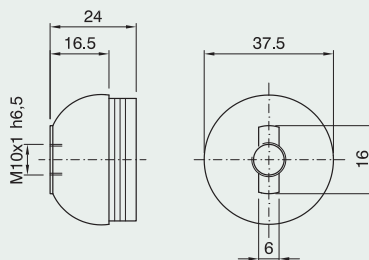
Partly threaded outer shell for E26
three-piece lampholder
code 030098 black
code 029183 white
code 029185 gold
CAMICIA E26 A802 CI NERO



Dome for E26-E27 three-piece lampholders
Connection: with metal nipple (M10x1)
and stem locking screw
code 001246 black
code 001247 white
code 001249 gold
CAPPELLO E27 NIP T190 BIANCO

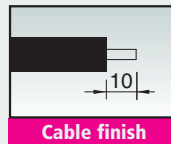


Dome for E26-E27 three-piece lampholders
Connection: threaded entry (M10x1) with retainer
Locking device notch: external
code 001266 black
code 001267 white
code 001269 gold
CAPPELLO E27 ASF BIANCO

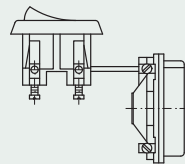


E26 phenolic thermosetting resin lampholder with toggle switch

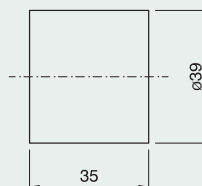
Rated power: 250W
 Rated voltage: 125V
 Rated temperature: T150
 Material: phenolic thermosetting resin
 Approvazione: **UL**



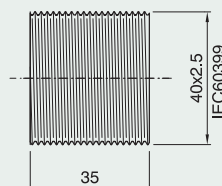
Insert E26 three piece lampholder with switch and locking device
Terminals: screw type for rigid or flexible cables 18AWG
Packaging: 500 pieces
 code **029187 black**
 code **029186 white**
 code **029188 gold**
FRUTTO E26 MONT. I NE



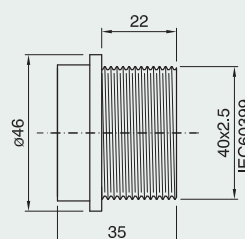
Plain outer shell for E26 three-piece lampholder
Packaging: 500 pieces
 code **029178 black**
 code **029177 white**
 code **029179 gold**
CAMICIA E26 A800 CI NERO



Threaded outer shell for E26 three-piece lampholder
Packaging: 500 pieces
 code **029181 black**
 code **029180 white**
 code **029182 gold**
CAMICIA E26 A801 CI NERO



Partly threaded outer shell for E26 three-piece lampholder
Packaging: 500 pieces
 code **030098 black**
 code **029183 white**
 code **029185 gold**
CAMICIA E26 A802 CI NERO



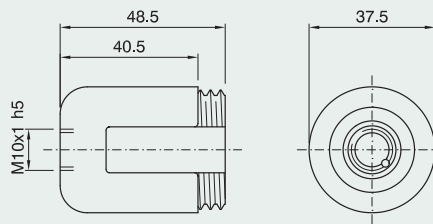
E26 LAMPHOLDERS



Dome for E27 three-piece lampholder with switch
Connection: with metal nipple (M10x1) and stern locking screw

Packaging: 500 pieces
code 011125 black
code 011318 white
code 011516 gold

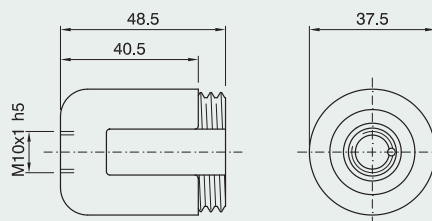
CAPPELLO E27 I NIP NERO



Dome for E27 three-piece lampholder with switch
Connection: with metal nipple (M10x1), stern locking screw and earth terminal

Packaging: 500 pieces
code 013059 black
code 014450 white
code 013399 gold

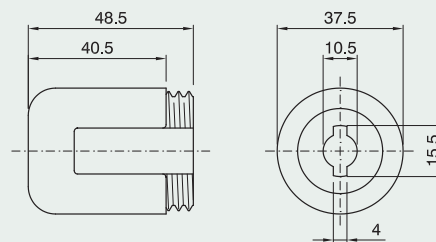
CAPPELLO E27 I T NERO



Dome for E27 three-piece lampholder with switch
Connection: with Ø10.5 mm hole
Locking device notch: pass-through

Packaging: 500 pieces
code 012702 black

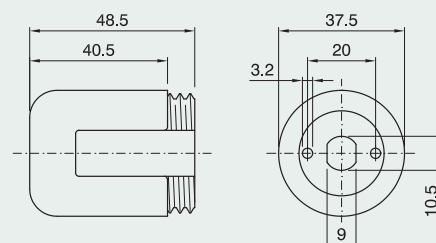
CAPPELLO E27 I ASS NERO



Dome for E27 three-piece lampholder with switch
Multiple connection: with oval hole (10.5 x 9 mm) and two through holes for M3 screws

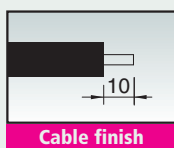
Packaging: 500 pieces
code 012703 black
code 011818 white

CAPPELLO E27 I ARS BIANCO



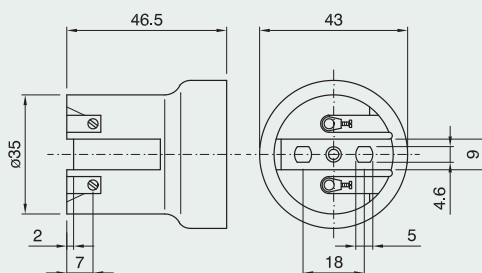
E26 porcelain lampholder and snap-on domes

Rated power: 660W
 Rated voltage: 250V
 Rated Temperature: T150
 Material: porcelain
 Other brackets on request
 Approval:



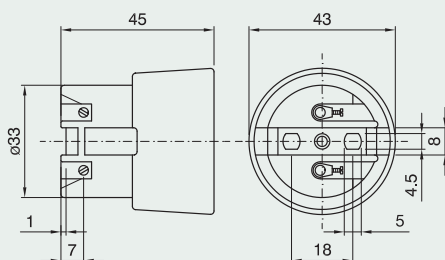
E26 lampholder

Terminals: screw type for rigid or flexible cables AWG 18
Connection: through holes for M4 screws
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 027192
90/MIPDE/E26



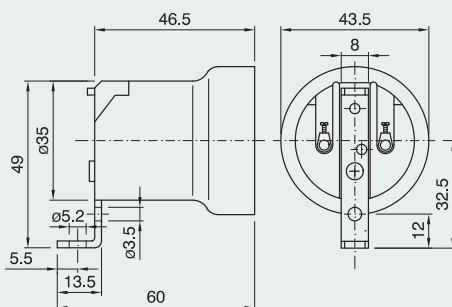
E26 lampholder

Terminals: screw type for rigid or flexible cables AWG 18
Connection: through holes for M4 screws or with snap-on domes
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 027191
93/MIPDE/E26



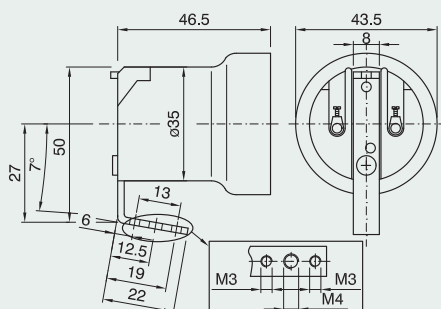
E26 lampholder

Terminals: screw type for rigid or flexible cables AWG 18
Connection: metal bracket with $\varnothing 5.2$ mm hole
Screwed shell: zinc-plated steel
Packaging: 150 pieces
code 020131
90/SQ11/MIPDE/E26



E26 lampholder

Terminals: screw type for rigid or flexible cables AWG 18
Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 threaded central hole
Screwed shell: zinc-plated steel
Packaging: 200 pieces
code 020132
code 023461 with earth screw
90/SQ18/MIPDE/E26



E26 LAMPHOLDERS



E26 lampholder

Terminals: screw type for rigid or flexible cables AWG 18

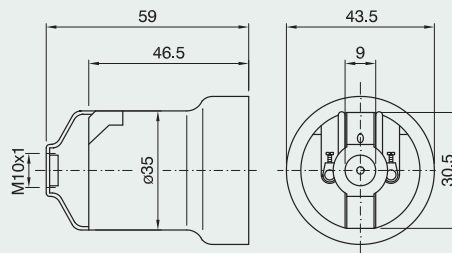
Connection: metal bracket with threaded through hole (M10x1)

Screwed shell: zinc-plated steel

Packaging: 200 pieces

code 020133

90/SQ22/MIPDE/E26



Dome for porcelain lampholder

Material: thermoplastic

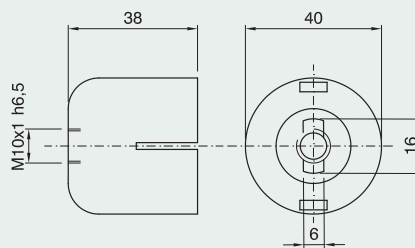
Connection: threaded entry (M10x1) with retainer

Locking device notch: external

Packaging: 500 pieces

code 008013

CAPPELLO E27 ASF BIANCO PER PORCELLANA



Dome for porcelain lampholder

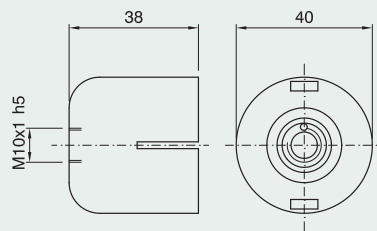
Material: thermoplastic

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces

code 007545

CAPPELLO E27 NIP BIANCO PER PORCELLANA



E40 porcelain lampholder

Rated current: 16A
 Rated voltage: 750V
 Rated temperature: T300
 Overvoltage category: III
 Rated pulse voltage: 5KV
 Material: porcelain
 Approval:



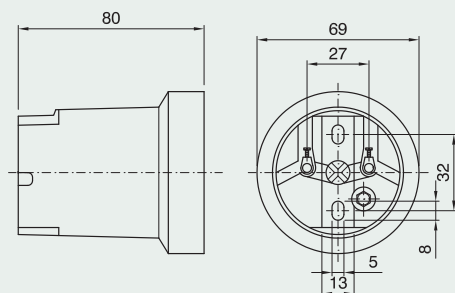
E40 lampholder

Terminals: screw type for rigid or flexible cables $1.5 \div 4 \text{ mm}^2$

Screwed shell: nickel-plated copper

Packaging: 48 pieces
code 026745

440/MIPDE/E40



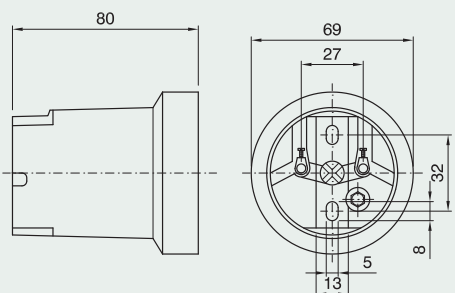
E40 lampholder with lamp retention device

Terminals: screw type for rigid or flexible cables $1.5 \div 4 \text{ mm}^2$

Screwed shell: nickel-plated copper

Packaging: 48 pieces
code 026748

440F/MIPDE/E40



E40 lampholder

Terminals: screw type for rigid or flexible cables $1.5 \div 4 \text{ mm}^2$

Connection: metal bracket with threaded holes for M5 screws

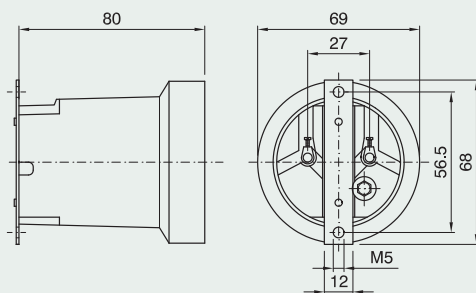
Screwed shell: nickel-plated copper

Packaging: 48 pieces
code 026746

440/SQ90/MIPDE/E40

code 026749 with lamp retention device

440F/SQ90/MIPDE/E40



E40 lampholder

Terminals: screw type for rigid or flexible cables $1.5 \div 4 \text{ mm}^2$

Connection: metal bracket with slots for M5 screws

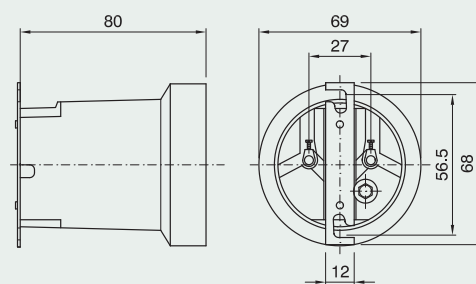
Screwed shell: nickel-plated copper

Packaging: 48 pieces
code 026747

440/SQ91/MIPDE/E40

code 026750 with lamp retention device

440F/SQ91/MIPDE/E40



E40 LAMPHOLDERS



B15d thermoplastic lampholder
and accessories

page **108**

B22d porcelain lampholder


page **110**

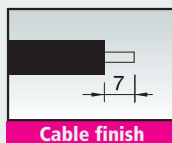


B15d LAMPHOLDERS



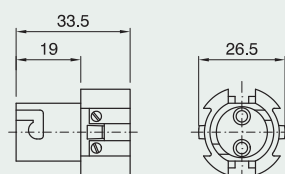
B15d thermoplastic lampholder and accessories

Rated current: 2A
 Rated voltage: 250V
 Overvoltage category: II
 Rated temperature: T200
 Material: thermoplastic
 For Ø27 mm covers see page 23-24
 Approval: 



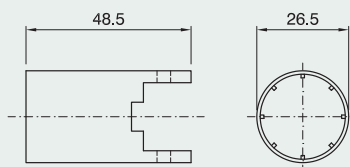
B15d one-piece lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: with holes for self-threading screws, snap-on domes or brackets
Packaging: 1000 pieces
code 026196 black
code 026195 white
CAMICIA B15 ART. 150 NERO



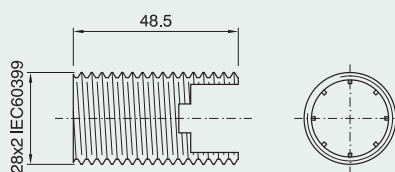
Plain outer shell for lampholders

code 026196, code 026195
Use: for class II applications
Connection: snap-on type
Packaging: 1000 pieces
code 018177 black
code 018176 white
code 019428 gold
CAMICIA B15 ART. 150 NERO



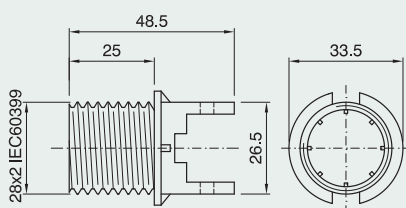
Threaded outer shell for lampholders

code 026196, code 026195
Use: for class II applications
Connection: snap-on type
Packaging: 1000 pieces
code 018179 black
code 018178 white
CAMICIA B15 ART. 151 NERO



Partly threaded outer shell for lampholders

code 026196, code 026195
Use: for class II applications
Connection: snap-on type
Packaging: 1000 pieces
code 018181 black
code 018180 white
CAMICIA B15 ART. 152 BIANCO



Dome for B15d - E14 one-piece lampholders

Connection: with metal nipple (M10x1)
and stem locking screw

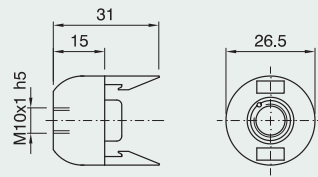
Packaging: 1000 pieces

code **012338** black

code **012110** white

code **012445** gold

CAPPELLO E14 ART. 105 NIP ORO



Dome for B15d - E14 one-piece lampholders

Connection: threaded entry (M10x1) with retainer

Locking device notch: external

Packaging: 1000 pieces

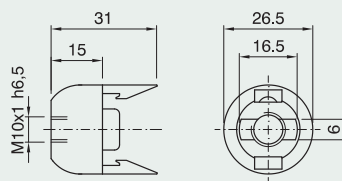
code **030931** black

code **026093** white

code **011883** gold

CAPPELLO E14 ART. 105 ASF

BIANCO



Snap-in zinc-plated metal bracket for E14

one-piece candle lampholders and B15d lampholders
code 026196, code 026195

Connection: Ø 10 mm hole and cross locking screw

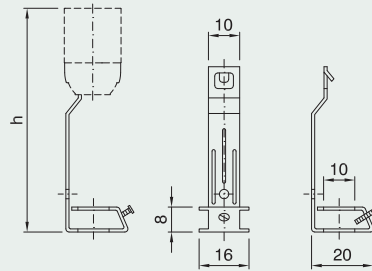
Packaging: 1000 pieces

h 70 mm code **010139**

h 90 mm code **010138**

SQ 1765 CP

SQ 1785 CP



Snap-in zinc-plated metal bracket for E14

one-piece candle lampholders and B15d lampholders
code 026196, code 026195

Connection: through threaded entry (M10x1)

Packaging: 1000 pieces

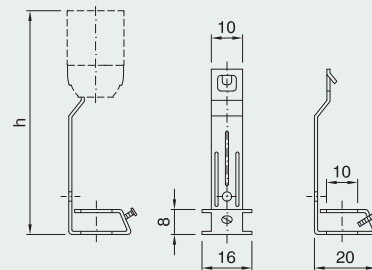
h 70 mm code **009871**

h 90 mm code **009870**

h 105 mm code **009869**

SQ 1765 FF - SQ 1785 FF

SQ 1710 FF



Snap-in zinc-plated metal bracket for E14

one-piece candle lampholders and B15d lampholders
code 026196, code 026195

Connection: threaded nipple (M10x1)

with stem locking screw

Packaging: 1000 pieces

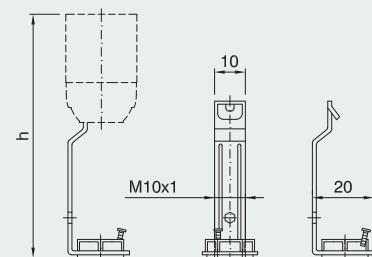
h 70 mm code **009963**

h 90 mm code **009964**

h 105 mm code **009965**

SQ 1765 NIP - SQ 1785 NIP

SQ 1710 NIP

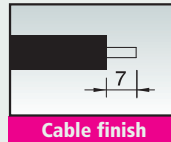


B22d LAMPHOLDERS



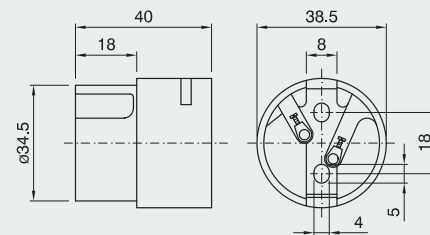
B22d porcelain lampholder

Rated current: 4A
 Rated voltage: 250V
 Overvoltage category: II
 Rated temperature: T220
 Material: porcelain
 Other brackets on request



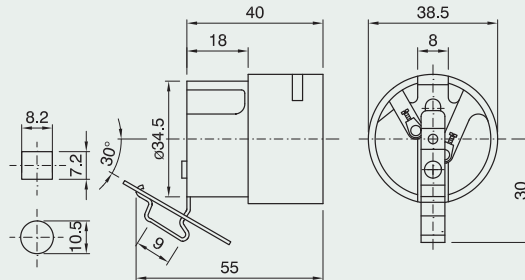
B22d lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: through holes for M4 screws
Packaging: 250 pieces
code 018157
220/IM/PDE/B22



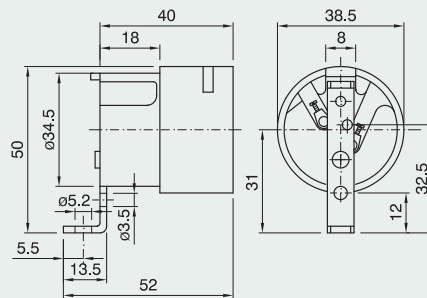
B22d lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal spring bracket (see drawing for drilling pattern)
Lamp base thickness: 0.5 ÷ 2 mm
Packaging: 250 pieces
code 020064
code 019684 with earth terminal
220/ISQ6/IM/PDE/B22



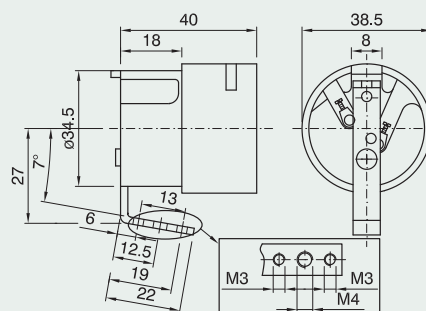
B22d lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal bracket with Ø 5.2 mm hole
Packaging: 250 pieces
code 020065
code 027454 with earth screw
220/ISQ11/IM/PDE/B22



B22d lampholder

Terminals: screw type for rigid or flexible cables 0.5 ÷ 2.5 mm²
Connection: metal bracket with two M3 threaded holes (centre distance 13 mm) and M4 threaded central hole
Packaging: 250 pieces
code 020066
220/ISQ18/IM/PDE/B22



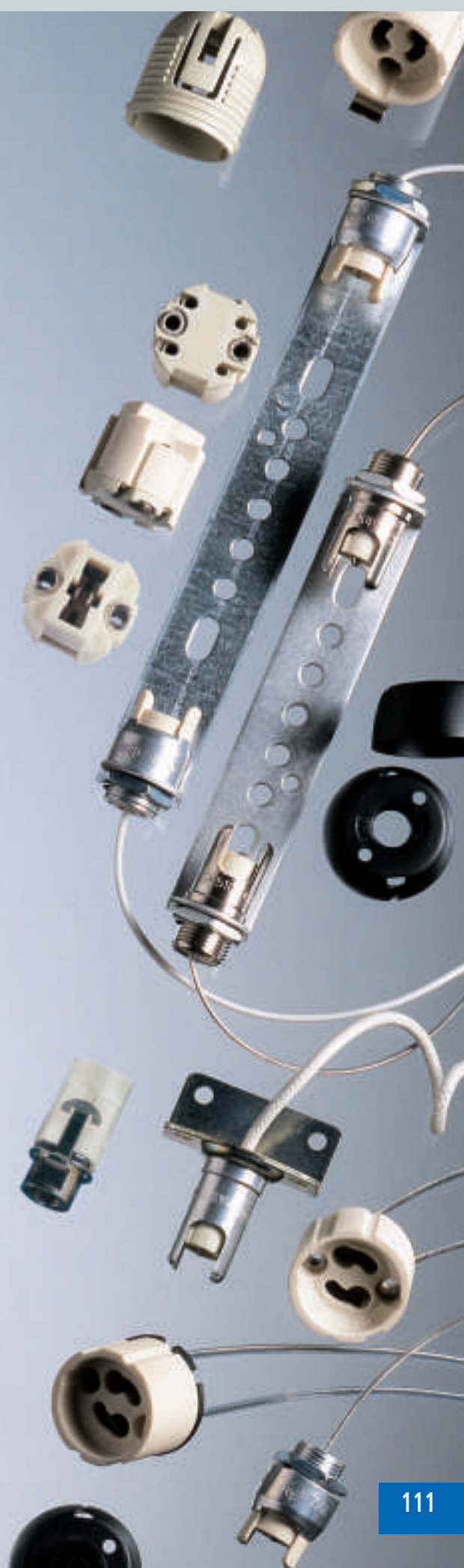
LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS

[R7s metal lampholder](#) page **112**

[R7s - RX7s steatite lampholder](#) page **115**

[GZ10, GU10 lampholder](#) page **117**

[G9 lampholder](#) page **119**



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



R7s metal lampholder

Rated current: 6A

Rated voltage: 250V

Overvoltage category: III

Lampholder rated temperature (T1): T350

Material: aluminium

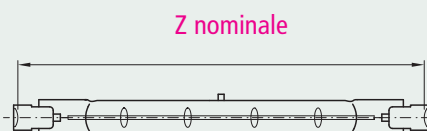
Other types of cables on request (see page 200)

Other cable lengths and finishing on request (see page 200)

Earth terminals on all brackets on request

Approval: 

Mains powered halogen light sources



Light source power	Light source rated Z
100 W	74.9 mm
150 W	74.9 mm
250 W	74.9 mm
200 W	114.2 mm
300 W	114.2 mm
500 W	114.2 mm
750 W	185.7 mm
1.000 W	185.7 mm
1.000 W	250.7 mm
1.500 W	250.7 mm

Recommended cables

Cable description	Code	Cross-section	Thermal resistance	Insulation
Cable with silicon rubber sheath	SIL75	0.75 mm ²	180°C	fundamental
Cable with silicon rubber sheath + glass braid	SIV75	0.75 mm ²	180°C	fundamental
Cable with teflon (PTFE) sheath	PT75	0.75 mm ²	250°C	fundamental
Cable with teflon (FEP) sheath	TF20	AWG 20 (0.61 mm ²)	180°C	fundamental
Cable with double silicon rubber sheath	SLSL75	0.75 mm ²	180°C	double insulation
Cable with double teflon (FEP) sheath	FPPFP20	AWG 20 (0.61 mm ²)	180°C	double insulation
Cable with double teflon (PTFE) sheath	PTPT19	AWG 19 (0.75 mm ²)	250°C	double insulation

R7s lampholder with metal nut

Connection: on template using M14x1 nut (see drawing and table for Z dimension)

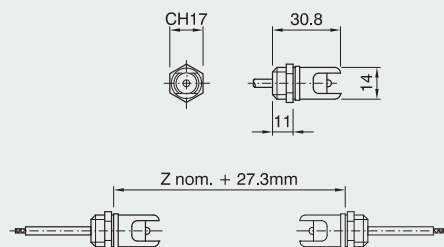
Cable finishing: with brass ferules

Packaging: 500 pieces

code 008692 SIV75 cable length 25 cm

code 008691 TF20 cable length 25 cm

5100/SIV75/25 + DADO SM PDE/AL



LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS



R7s lampholder

Connection: metal bracket with through holes for M4 screws (see drawing and table for Z dimension)

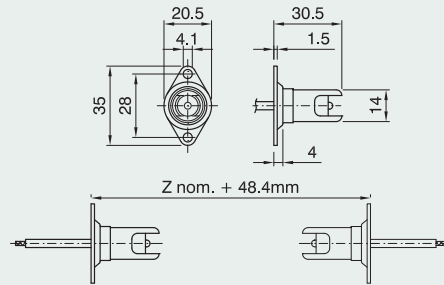
Cable finishing: with brass ferules

Packaging: 500 pieces

code 009695 [SIV75](#) cable length 25 cm

code 018430 TF20 cable length 25 cm

[5100/SQ80/SIV75/25/MIPDE/AL](#)



R7s lampholder

Connection: metal bracket with through holes for M4 screws (see drawing and table for Z dimension)

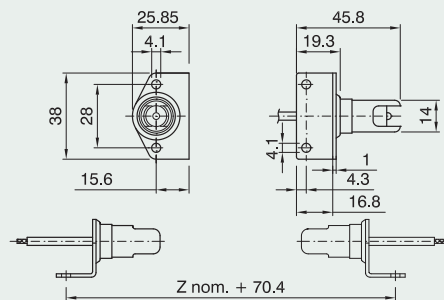
Cable finishing: with brass ferules

Packaging: 500 pieces

code 009696 [SIV75](#) cable length 25 cm

code 010575 TF20 cable length 25 cm

[5100/SQ81/SIV75/25/MIPDE/AL](#)



R7s lampholder for lamps with 74.9 mm rated Z

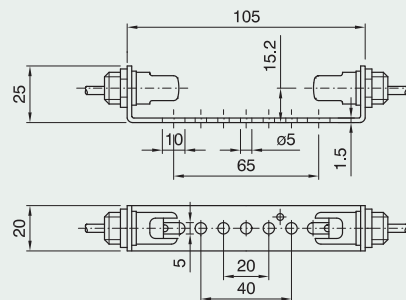
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 010140 [SIV75](#) cable length 25 cm

[5100/SQ54/SIV75/25/MIPDE/AL](#)



R7s lampholder for lamps with 114.2 mm rated Z

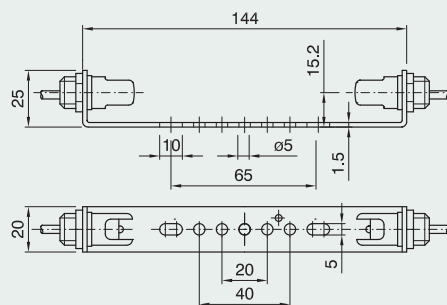
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 009241 [SIV75](#) cable length 25 cm

[5100/SQ53/SIV75/25/MIPDE/AL](#)



R7s lampholder for class II applications with metal nut

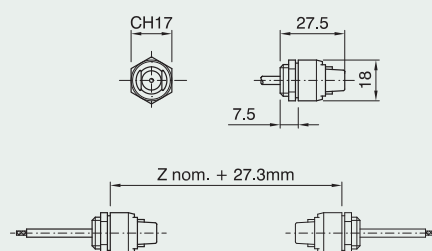
Connection: on template using M14x1 nut (see drawing and table for Z dimension)

Cable finishing: with brass ferules

Packaging: 500 pieces

code 028395 double insulation cable [FPFP20](#) length 25 cm

[5120/DF/FPFP20/25+DADO/SMIPDE/AL](#)



LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS



R7s lampholder for lamps with 74.9 mm rated Z on class II applications

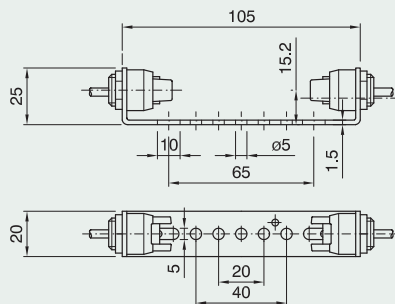
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 019929 double insulation cable [FPFP20](#) length 25 cm

[5120/SQ54/FPFP20/25/MIPDE/AL](#)



R7s lampholder for lamps with 114.2 mm rated Z on class II applications

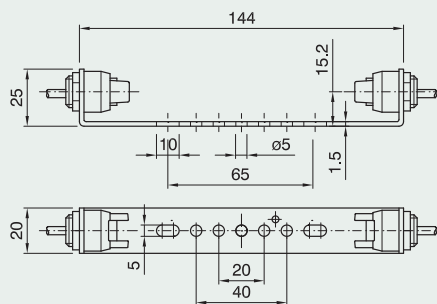
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 019930 double insulation cable [FPFP20](#) length 25 cm

[5120/SQ53/FPFP20/25/MIPDE/AL](#)



LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS



R7s - RX7s steatite lampholder

R7s: rated current: 6A, rated voltage: 250V

RX7s: rated current: 2A, rated voltage: 500V

Categoria di sovratensione: III

Lampholder rated temperature (T1): T250

Material: steatite

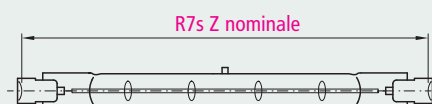
Other types of cables on request (see page 200)

Other cable lengths and finishing on request (see page 200)

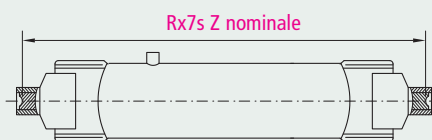
Earth terminals on all brackets on request

Approval:

Mains powered halogen light sources



Discharge lamp



R7s		Rx7s	
Power	Rated Z	Power	Rated Z
100-150-250 W	74.9 mm	70 W	114.2 mm
200-300-500 W	114.2 mm	150 W	132.0 mm
750-1000 W	185.7 mm		
1000-1500 W	250.7 mm		
2000 W	327.4 mm		

Recommended cables

Cable description	Code	Cross-section	Thermal resistance	Insulation
Cable with silicon rubber sheath	SIL75	0.75 mm ²	180°C	fundamental
Cable with silicon rubber sheath + glass braid	SIV75	0.75 mm ²	180°C	fundamental
Cable with teflon (PTFE) sheath	PT75	0.75 mm ²	250°C	fundamental
Cable with teflon (FEP) sheath	TF20	AWG 20 (0.61 mm ²)	180°C	fundamental
Cable with double silicon rubber sheath	SLSL75	0.75 mm ²	180°C	double insulation
Cable with double teflon (FEP) sheath	FPP20	AWG 20 (0.61 mm ²)	180°C	double insulation
Cable with double teflon (PTFE) sheath	PTPT19	AWG 19 (0.75 mm ²)	250°C	double insulation

R7s lampholder

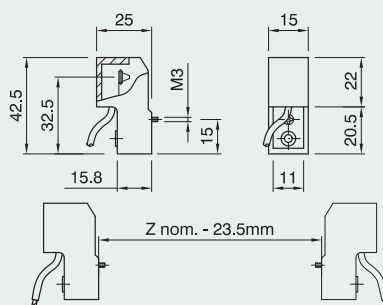
Connection: M3 screw (see drawing and table for Z dimension)

Cable finishing: with brass ferules

Packaging: 500 pieces

code 026986 [SIV75](#) cable length 25 cm

[5200IE/SIV75/25/GR/IMPDE/AL](#)



Rx7s lampholder

Connection: M3 screw

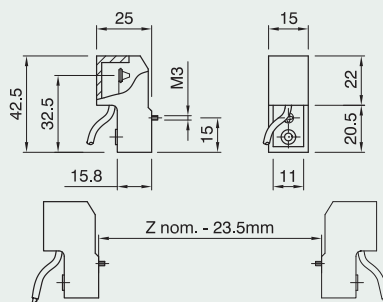
(see drawing and table for Z dimension)

Cable finishing: with brass ferules

Packaging: 500 pieces

code 028396 [FPP20](#) cable length 25 cm

[5200/E/FPP20/25/GR/IMPDE/AL](#)



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



R7s lampholder for lamps with 74.9 mm rated Z

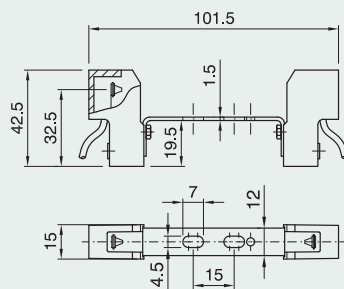
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 027059 [SIV75](#) cable length 25 cm

[5200IE/SQ70/SIV75I25/MIPDE/AL](#)



R7s lampholder for lamps with 114.2 mm rated Z

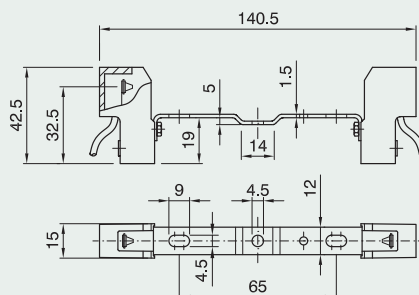
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 027027 [SIV75](#) cable length 25 cm

[5200IE/SQ60/SIV75I25/MIPDE/AL](#)



R7s lampholder for lamps with 114.2 mm rated Z

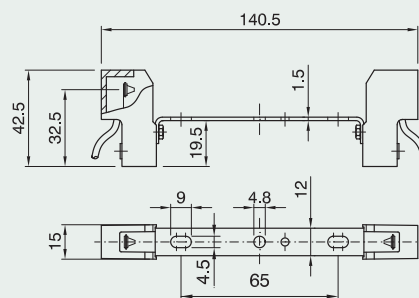
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 027056 [SIV75](#) cable length 25 cm

[5200IE/SQ62/SIV75I25/MIPDE/AL](#)



R7s lampholder for lamps with 114.2 mm rated Z

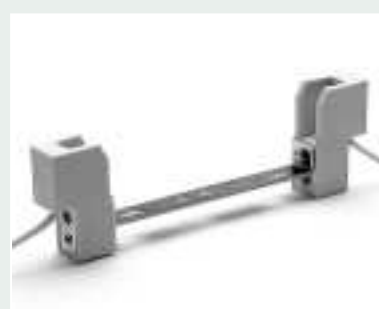
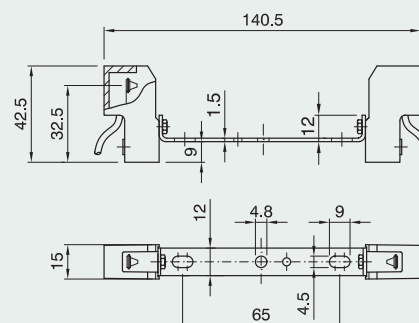
Connection: metal bracket with through holes for M4 screws

Cable finishing: with brass ferules

Packaging: 100 pieces

code 027057 [SIV75](#) cable length 25 cm

[5200IE/SQ62R/SIV75I25/MIPDE/AL](#)



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



GZ10 , GU10 lampholders

GZ10-GU10 Rated current: 4A - Rated voltage: 250V

Overvoltage category: III

Lampholder rated temperature (T1): T250

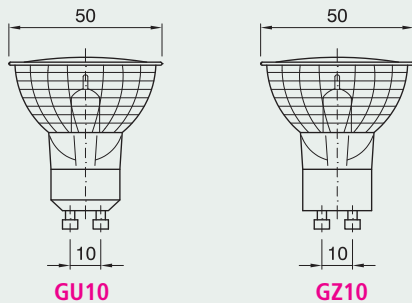
Material: steatite

Other cable lengths and finishing on request (see page 200)

Other brackets (also with earth terminal) on request

Approval GZ10-GU10: 

Mains powered halogen light sources (GU10 - GZ10)



Recommended cables

Cable description	Code	Cross-section	Thermal resistance	Insulation
Cable with silicon rubber sheath	SIL75	0.75 mm ²	180°C	fundamental
Cable with silicon rubber sheath + glass braid	SIV75	0.75 mm ²	180°C	fundamental
Cable with teflon (PTFE) sheath	PT75	0.75 mm ²	250°C	fundamental
Cable with teflon (FEP) sheath	TF20	AWG 20 (0.61 mm ²)	180°C	fundamental
Cable with double silicon rubber sheath	SLSL75	0.75 mm ²	180°C	double insulation
Cable with double teflon (FEP) sheath	FPP20	AWG 20 (0.61 mm ²)	180°C	double insulation
Cable with double teflon (PTFE) sheath	PTPT19	AWG 19 (0.75 mm ²)	250°C	double insulation

GU10 lampholder

for class II applications

Connection: M3 screws

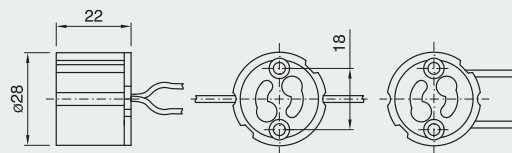
Cable finishing: with brass ferules

Packaging: 500 pieces

code 019931 double cable FPP20

insulation length 25 cm

5500GU/FPP20/25/MIPDE/AL



GZ10 lampholder

for class II applications

Connection: M3 screws

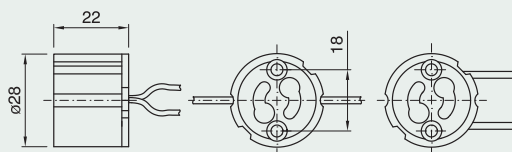
Cable finishing: with brass ferules

Packaging: 500 pieces

code 019935 double cable FPP20

insulation length 25 cm

5500GZ/FPP20/25/MIPDE/AL



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



GU10 lampholder

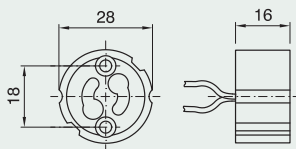
Connection: M3 screws

Cable finishing: with brass ferules

Packaging: 500 pieces

code 019501 TF20 cable length 25 cm

5510GU/TF20/25/MIPDE/AL



GZ10 lampholder

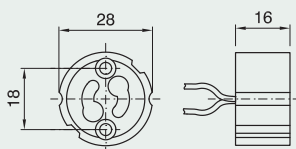
Connection: M3 screws

Cable finishing: with brass ferules

Packaging: 500 pieces

code 018278 TF20 cable length 25 cm

5510GZ/TF20/25/MIPDE/AL



GZ10 lampholder for class II applications

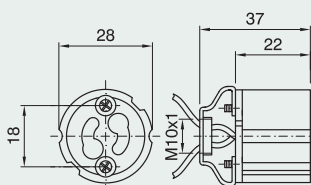
Connection: metal bracket with threaded through hole (M10x1)

Cable finishing: with brass ferules

Packaging: 500 pieces

code 019936 double insulation cable FFP20 length 25 cm

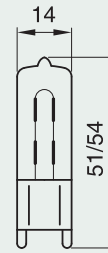
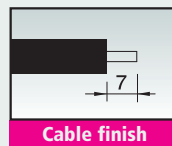
5500GZ/SQ22/FFP20/25/MIPDE/AL



G9 lampholder

Rated current: 2A
 Rated voltage: 250V
 Approval:

Sorgenti luminose alogene a tensione di rete (G9)



G9 lampholder

for class II applications

Material: steatite

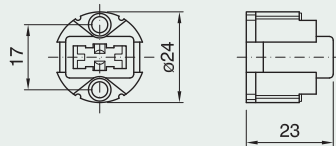
Rated temperature: T270

Terminals: spring type for rigid or flexible cables with brass ferules 0.5 ÷ 1.5 mm²

Connection: with M3 screw or with snap-in domes

Packaging: 500 pieces
 code **025908**

5600/MIPDE/AL



Snap-in dome for Item 5600 G9 lampholder

Connection: threaded entry (M10x1 or M8x1) with retainer

External threaded: 28x2 mm in conformity to IEC 60399 standard

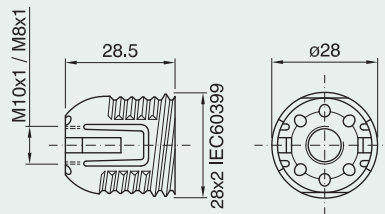
Packaging: 500 pieces

M10x1 code **024131**

CAPPELLO G9 ART. 560 M10

M8x1 code **024132**

CAPPELLO G9 ART. 560 M8



Shade ring for Item 5600 G9 lampholder

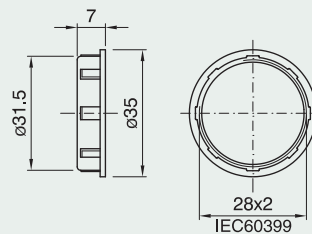
Height: 7 mm

Diameter: 35 mm

Packaging: 500 pieces

code **024133**

GHIERA G9 ART. 142 NATURALE



G9 lampholder for class II applications

Material: LCP

Rated temperature: T270

Terminals: spring type for rigid or flexible cables with brass ferules 0.5 ÷ 1.5 mm²

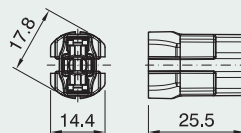
Connection: with snap-on domes or with metal brackets

Packaging: 500 pieces

code **025883 natural**

code **027025 white painted**

5610/MIPDE/AL



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



G9 lampholder for class II applications

Material: steatite

Rated temperature: T270

Terminals: spring type for rigid or flexible cables with brass ferules 0.5 ÷ 1.5 mm²

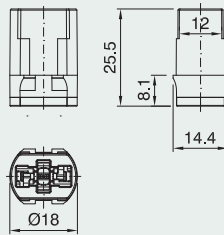
Connection: with snap-on domes or with metal brackets

Packaging: 500 pieces

code 028476

5601/MIPDE/IAL

Approval:



G9 lampholder for class II applications

Material: steatite

Rated temperature: T270

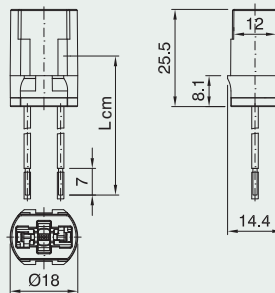
Connection: with snap-on domes or with metal brackets

Cable finishing: 6 mm stripped

Packaging: 250 pieces

code 027974 TF20 cable length 100 cm

5601/TF20/100/TR-BI/PEP/MIPDE/IAL



G9 lampholder for class II applications

Material: steatite

Rated temperature: T270

Terminals: spring type for rigid or flexible cables with brass ferules 0.5 ÷ 1.5 mm²

External threaded: 20.8x2 mm

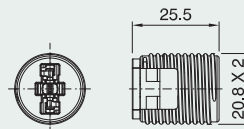
Connection: with snap-on domes or with metal brackets

Packaging: 500 pieces

code 027647

5602/MIPDE/IAL

Approval:



Snap-on dome for item 5610-5601 lampholder

Connection: threaded entry (M10x1 or M8x1) with retainer

External threaded: 20.8x2 mm

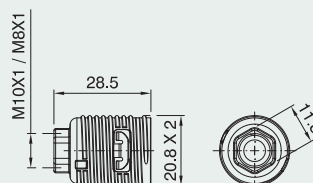
Packaging: 500 pieces

M10x1 code 027806

CAPPELLO G9P ART.562 M10

M8x1 code 028248

CAPPELLO G9P ART.562 M8



Snap-on dome for item 5610-5601 lampholder with insulating shield for applications on movable or adjustable lamps

Connection: threaded entry (M10x1 or M8x1) with retainer

External threaded: 20.8x2 mm

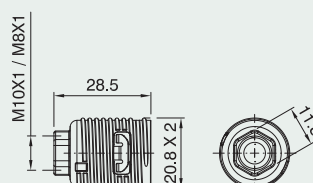
Packaging: 500 pieces

M10x1 code 028389

CAPPELLO G9P ART.562 M10 + ISOLATORE

M8x1 code 028390

CAPPELLO G9P ART.562 M8 + ISOLATORE



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



Snap-in metal dome for Item 5610 - 5601 G9 lampholders

Connection: threaded nipple (M10x1 or M8x1) with retainer

External threaded: 20.8x2 mm

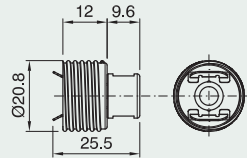
Packaging: 500 pieces

M10x1 code 027279

CAPPELLO MET G9P ZINC.BI M10 C420

M8x1 code 027427

CAPPELLO MET G9P ZINC.BI M8 C420A



Snap-in metal dome for Item 5610-5601 lampholders with insulating shield for applications on movable or adjustable lamps

Connection: threaded nipple (M10x1 or M8x1) with retainer

External threaded: 20.8x2 mm

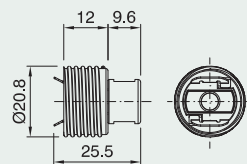
Packaging: 500 pieces

M10x1 code 028391

CAPPELLO METG9P ZINC.BI M10 + ISOLATORE

M8x1 code 028392

CAPPELLO METG9P ZINC.BI M8 + ISOLATORE



Snap-in metal dome for item 5610-5601 lampholders with insulating for applications on movable or adjustable lamps

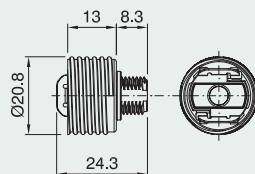
Connection: male threaded entry (screw M10x1)

Packaging: 500 pieces

Code 029059

CAPPELLO MET G9P ZINC.BI M10

M+ ISOLATORE



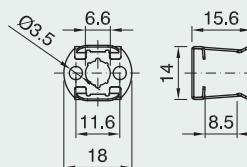
Snap-on metal bracket for Item 5610-5601-5602 lampholders

Connection: fixing holes Ø 3.5 mm with a centre distance of 11.6 mm

Packaging: 500 pieces

code 026489

SQUADRETTA G9P



Snap-on metal bracket for Item 5610-5601-5602 lampholders

Connection: threaded nipple (M8x1 or M10x1) with block

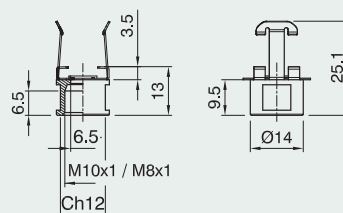
Packaging: 500 pieces

M10x1 code 027272

SQUADRETTA G9P M10 C320

M8x1 code 027424

SQUADRETTA G9P M8 C320A



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



Snap-on metal bracket for Item 5610-5601-5602 lampholders with insulating shield for applications on movable or adjustable lamps

Connection: threaded nipple (M8x1 or M10x1) with block

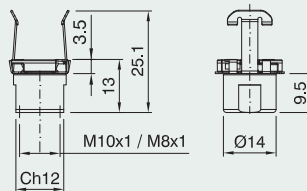
Packaging: 500 pieces

M10x1 code 028393

SQUADRETTA G9P M10 + ISOLATORE

M8x1 code 028394

SQUADRETTA G9P M8 + ISOLATORE



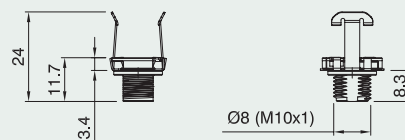
Snap-on metal bracket for item 5610-5601-5602 lampholders with insulating for applications on movable or adjustable lamps

Connection: male threaded entry (screw M10x1)

Packaging: 500 pieces

Code 029058

SQUADRETTA G9P M10 M+ ISOLATORE



Snap-on metal bracket for item 5610-5601-5602 lampholders

Connection: threaded nipple (M8x1 or M10x1) with block

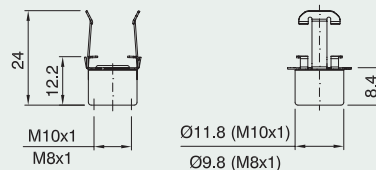
Packaging: 500 pieces

M10 x1 code 400114

SQUADRETTA G9P M10

M8x1 code 400115

SQUADRETTA G9P M8



Snap-on metal bracket for item 5610-5601-5602 lampholders

Connection: male threaded entry (screw M10x1 or M8x1)

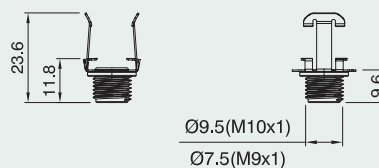
Packaging: 500 pieces

M10 x1 code 400116

SQUADRETTA G9P M10 M

M8x1 code 400117

SQUADRETTA G9P M8 M



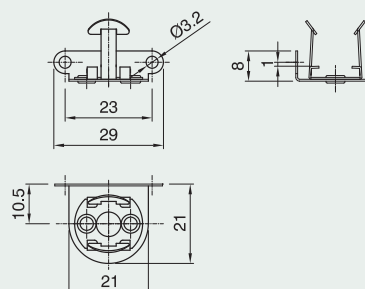
Snap-on bracket for Item 5610-5601-5602 G9 lampholders

Connection: holes for M3 screws with a centre distance of 23 mm

Packaging: 500 pieces

code 027432

SQUADRETTA G9P C.ARD.324A



LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS

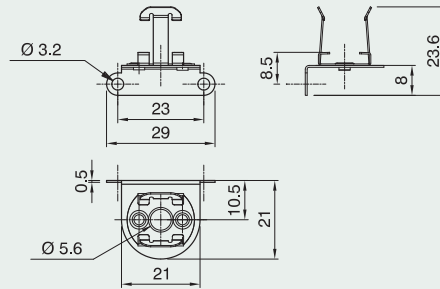


Snap-on bracket for Item 5610-5601-5602 G9 lampholders

Connection: holes for M3 screws with a centre distance of 23 mm

Packaging: 500 pieces
code 027273

SQUADRETTA G9P C.ARD.324



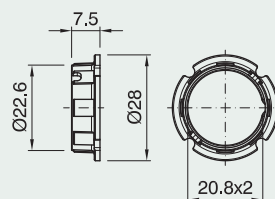
Shade ring for Item 5610-5602 lampholders

Height: 7.5 mm

Diameter: 28 mm

Packaging: 500 pieces
code 400081

GHIERA G9P ART. 133 NATURALE



Shade ring for item 5610-5602 lampholders

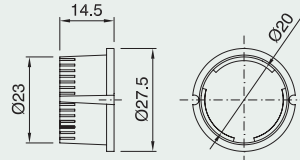
Height: 14.5 mm

Diameter: 20 mm

Packaging: 500 pezzi

Code 400113

GHIERA G9 ALTA NATURALE



Assembling tool for ring code 400081

Packaging: 500 pieces

Code 400082

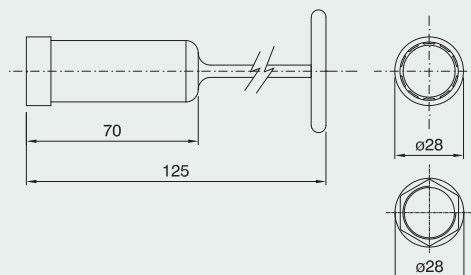
CHIAVE MONTAGGIO GHIERA G9P ART. 133

Assembling hexagonal tool for ring

code 027277 (see page 125)

Code 400118

CHIAVE ESAGONALE MONT. GHIERA G9P ART. C334



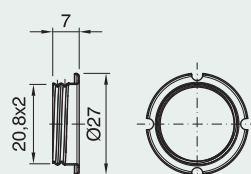
Metal shade ring for Item 5610-5602 lampholders

Height: 7 mm

Diameter: 27 mm

Packaging: 500 pieces
code 026634

GHIERA G9P ART. 1318 BASSA ZINCATA



LAMP HOLDERS FOR MAINS POWERED HALOGEN LAMPS



Metal shade ring for Item
5610-5602 lampholders

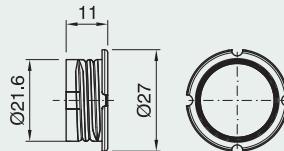
Height: 11 mm

Diameter: 27 mm

Packaging: 500 pieces

code 026635

*GHIERA G9P ART. 1319 ALTA
ZINCATA*



Metal shade ring for Item
5610-5602 lampholders

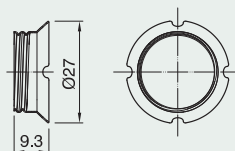
Height: 9.3 mm

Diameter: 27 mm

Packaging: 500 pieces

code 027099

GHIERA G9P ART. 1320 ZINCATA



Metal plain outer shell

for Item 5610-5601 lampholders

Packaging: 500 pieces

code 027274

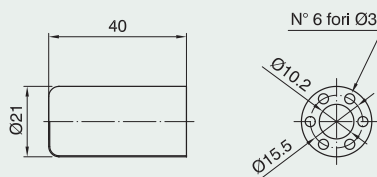
CAMICIA MET G9P

LISC. GREZZA C423G

code 030414

CAMICIA MET G9P

LISC. ZINCATA C423G



Metal threaded outer shell

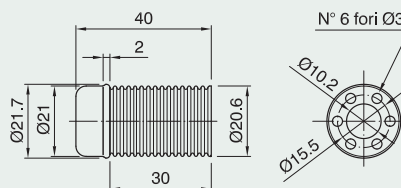
for Item 5610-5601 lampholders

Packaging: 500 pieces

code 027275

CAMICIA MET G9P

FIL. ZINCATA C423/30B



Metal snap-on dome

for Item 5610-5601 lampholders

Connection: threaded entry

(M10x1 or M8x1) with retainer

External threaded: 20.6x1 mm

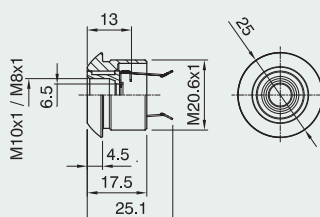
Packaging: 500 pieces

M10x1 code 027276

CAPPELLO MET G9P M20,6X1 C333

M8x1 code 027425

CAPPELLO MET G9P M20,6X1 M8 C333A



LAMPHOLDERS FOR MAINS POWERED HALOGEN LAMPS



Metal M20,6X1 threaded ring for metal dome (code 027276 - 027425)

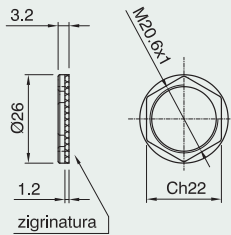
Diameter: 26 mm

Height: 3,2 mm

Packaging: 500 pieces

code 027277

GHIERA MET G9P M20,6X1 C334



Metal snap-on dome with metal spring for glasses for Item 5610-5601 lampholders (the spring is supplied not assembled on dome)

Connection: threaded entry (M10x1 or M8x1) with retainer

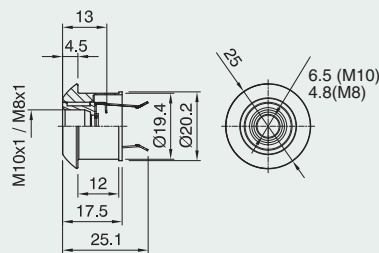
Packaging: 500 pieces

M10x1 code 027278

CAPPELLO MET G9P M10 + MOLLA C443

M8x1 code 027426

CAPPELLO MET G9P M8 + MOLLA C443A



Conic outer shell

for Item 5610-5601 lampholders

Height: 23.5 mm

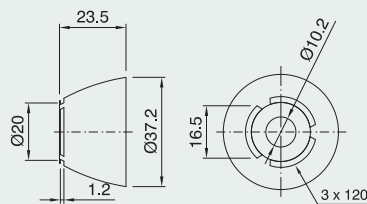
Diameter: 37.2 mm

Packaging: 500 pieces

code 027280

CAMICIA MET G9P CONICA

GREZZA C431



Conic outer shell

for Item 5610-5601 lampholders

Height: 19 mm

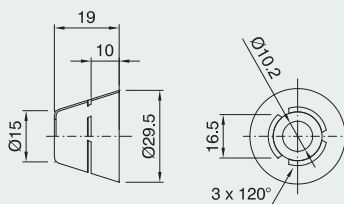
Diameter: 29.5 mm

Packaging: 500 pieces

code 027281

CAMICIA MET G9P CONICA

GREZZA C427



Snap-on metal bracket for item

5610-5601-5602 lampholders

put on metal bracket SQ53

(also with insulating shield)

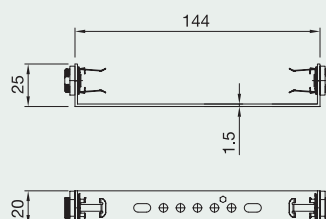
Connection: metal bracket with

through holes for M4 screws

Packaging: 500 pieces

code 029231

SQ 53 PER G9P M14 ZINC.BIANCA



G8.5, GX8.5, GX10, G12 e GX12-1 Lampholders pag. 128



LAMP HOLDERS FOR DISCHARGE LAMPS



G8.5, GX8.5, GX10, G12 e GX12-1 Lampholders

G8.5 Rated current: 2A - Rated voltage: 500V - Rated pulse voltage: 5KV

GX8.5 Rated current: 2A - Rated voltage: 500V - Rated pulse voltage: 5KV

GX10 Rated current: 2A - Rated voltage: 250V - Rated pulse voltage: 5KV

G12 Rated current: 4A - Rated voltage: 500V - Rated pulse voltage: 5KV

GX12-1 Rated current: 4A - Rated voltage: 500V - Rated pulse voltage: 5KV

Overvoltage category: III

Lampholder rated temperature (T1): T250

Insulated wire rated temperature (T2): T180 for cable with Teflon FEP/silicon rubber

T250 for cable with Teflon PTFE/PFA

Material: Steatite

Cables: double insulation or high voltage (5KV) 1x0.75mm²/19AWG. Also available cable 1x1 mm² on request

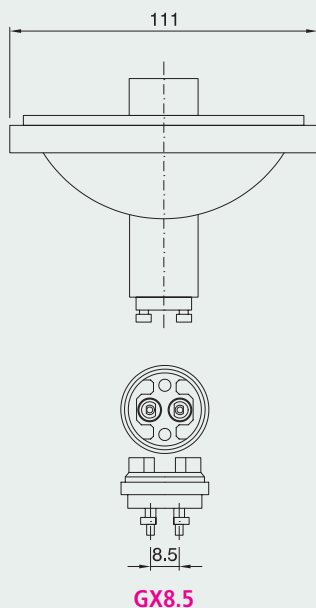
Conductor material: tinned copper

Other cable lengths and finishing on request (see page 200)

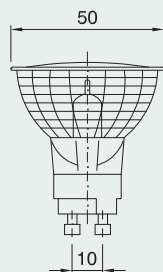
Other brackets (also with earth terminal) on request

Approval: 

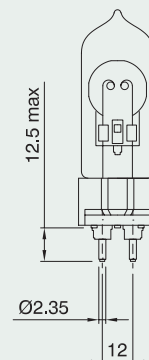
Discharge lamps



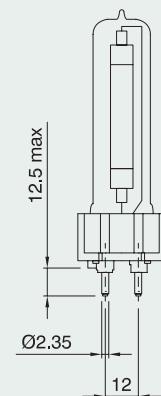
GX8.5



GX10



G12



GX12-1

Recommended cables

cable description	code	cross section	thermal resistance	insulation
Cable with double silicon rubber sheath	SLSL	0.75 mm ²	180°C	Double insulation
Cable with double teflon (FEP) sheath	FPPF	AWG 19 (0.75mm ²)	180°C	Double insulation
Cable with double teflon (PTFE) sheath	PTPT	0.75 mm ²	250°C	Double insulation
Cable with silicon rubber sheath with rated pulse voltage to 5KV	SIL IM	0.75 mm ²	180°C	Oversize insulation

* Also available cable 1x1 mm² on request

G8.5 lampholder

Connection: M3 screws

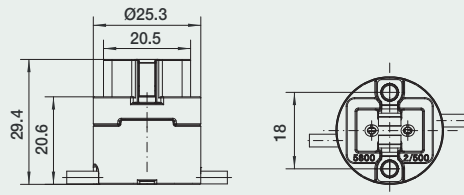
Cable finishing: with brass ferules

Packaging: 250 pieces

code 030153 double cable FPP19

Insulation length 25 cm

5850/G8,5/FPP19/25/MIPDE/SC



GX8.5 lampholder

Connection: M3 screws

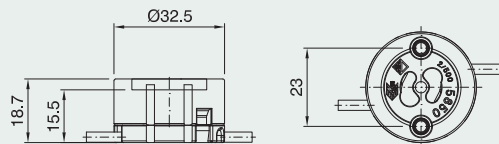
Cable finishing: with brass ferules

Packaging: 250 pieces

code 030063 double cable FPP19

Insulation length 25 cm

5850/GX8,5/FPP19/25/MIPDE/SC



GX10 lampholder

For class II application

Connection: M3 screws

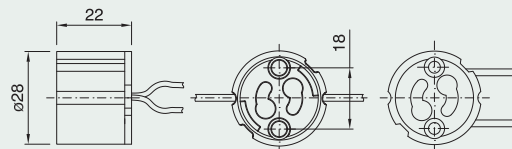
Cable finishing: with brass ferules

Packaging: 250 pieces

code 030059 double cable FPP19

Insulation length 25 cm

5550/GX10/FPP19/25/MIPDE/SC



G12 lampholder

Connection: M4 screws

Cable finishing: with brass ferules

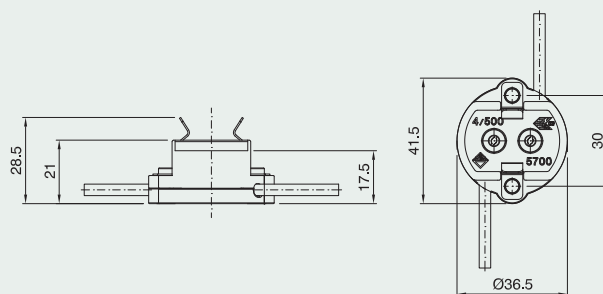
Packaging: 200 pieces

cod. 030124 double cable FPP19

Insulation length 25 cm

5700/G12/

FPP19/25/MIPDE/SC



GX12-1 lampholder

Connection: M4 screws

Cable finishing: with brass ferules

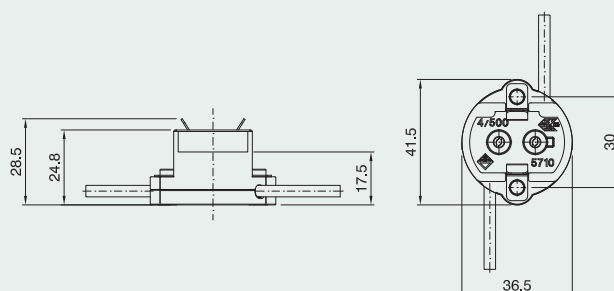
Packaging: 200 pieces

cod. 030127 double cable FPP19

Insulation length 25 cm

5710/GX12-1/

FPP19/25/MIPDE/SC



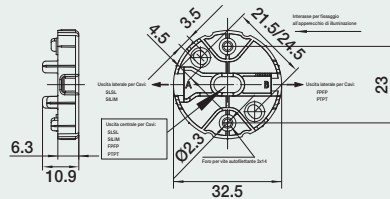
Dome for item 5850 lampholder

Connection: to lampholder through holes for M3 screws

Packaging: 1000 pieces

Code 030685

CAPPELLO GX8,5 ART.585



Metal bracket for items 5550 GX10 lampholder and 5800G8.5 lampholder

Connection:

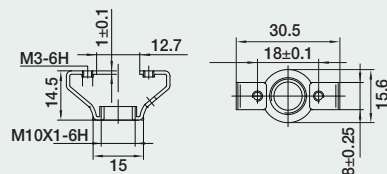
to lampholder (GX10) through holes for M3x12 to lampholder (G8.5) through holes for M3x 22

Connection: with metal bracket with threaded entry (M10x1)

Packaging: 1.000 pieces

Code 011329

SQ 22 ZINCATA BIANCO



Metal bracket for items 5550 GX10 lampholder and 5800G8.5 lampholder

Connection:

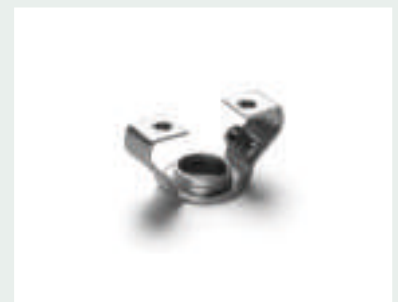
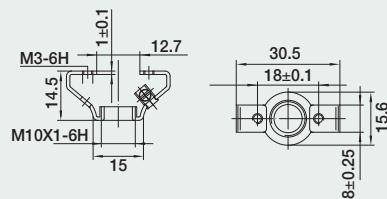
to lampholder (GX10) through holes for M3x12 to lampholder (G8.5) through holes for M3x 22

Connection: with metal nipple (M10x1) and earth terminal

Packaging: 1.000 pieces

Code 011482

SQ 22/T



Metal bracket for items 5550 GX10 lampholder and 5800G8.5 lampholder

Connection:

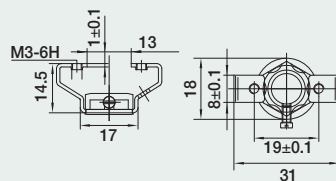
to lampholder (GX10) through holes for M3x12 to lampholder (G8.5) through holes for M3x 22

Connection: with metal nipple (M10x1)

Packaging: 1.000 pieces

Code 012870

SQ 21/NIP



Metal bracket for items 5550 GX10 lampholder and 5800G8.5 lampholder

Connection:

to lampholder (GX10) through holes for M3x12 to lampholder (G8.5) through holes for M3x 22

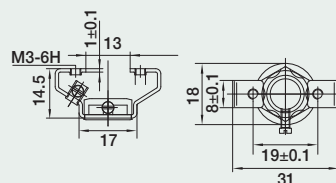
Connection: with metal nipple (M10x1)

and earth terminal

Packaging: 1.000 pieces

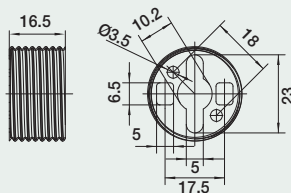
Code 013241

SQ 21/T

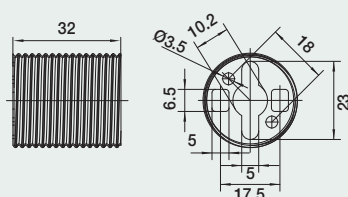


Metal threaded outer shell

For item 5800 lampholder (G8.5)

Height: 16.5 mm**Packaging:** 500 pieces**Code 030281***CAMICIA MET G8,5 H16,5***Metal threaded outer shell**

For item 5800 lampholder (G8.5)

Height: 32 mm**Packaging:** 500 pieces**Code 030282***CAMICIA MET G8,5 H32*

Thermoplastic lampholder
for low-voltage halogen lamps

page **134**

Steatite lampholder for
low-voltage halogen lamps

page **137**



LAMP HOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS

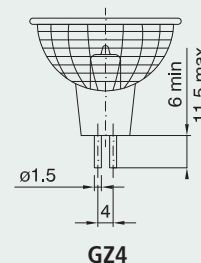
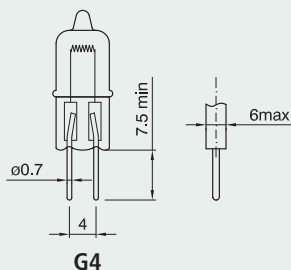


Thermoplastic lampholder for low-voltage halogen lamps

Rated current: 4A
 Rated voltage: 24V
 Lampholder rated temperature (T1): T220
 Overvoltage category: III
 Material: thermoplastic (P.P.S.)
 Other types of cables on request (see page 200)
 Other cable lengths and finishing on request (see page 200)

Approval: **UL** **US**

Low-voltage light source

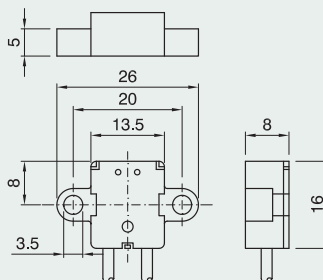


Recommended cables

Cable description	Code	Cross-section	Thermal resistance	Insulation
Cable with silicon rubber sheath	SIL75	0.75 mm ²	180°C	fundamental
Cable with silicon rubber sheath + glass braid	SIV75	0.75 mm ²	180°C	fundamental
Cable with teflon (PTFE) sheath	PT75	0.75 mm ²	250°C	fundamental
Cable with teflon (FEP) sheath	TF20	AWG 20 (0.61 mm ²)	180°C	fundamental
Cable with silicon rubber sheath	SIL18	AWG 18 (0.96 mm ²)	180°C	fundamental
Cable with teflon (FEP) sheath	TF18	AWG 18 (0.96 mm ²)	180°C	fundamental
Cable with teflon (PTFE) sheath	PT18	AWG 18 (0.96 mm ²)	250°C	fundamental

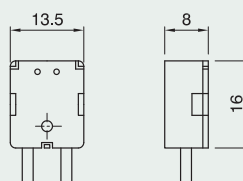
G4 lampholder

Connection: M3 screws
Cable finishing: 7 mm stripped
Packaging: 500 pieces
code 014682 SIL75 cable length 12.5 cm
code 025309 SIL18 cable length 12.5 cm (cURus)
 5420/SIL75/12.5/MIPDE/ALBT



G4 lampholder

Connection: slotted into spotlights
Cable finishing: 7 mm stripped
Packaging: 500 pieces
code 014692 SIL75 cable length 12.5 cm
code 025310 SIL18 cable length 12.5 cm (cURus)
 5421/SIL75/12.5/MIPDE/ALBT



LAMP HOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS



G4 lampholder

Connection: M3 screws or slotted into spotlights

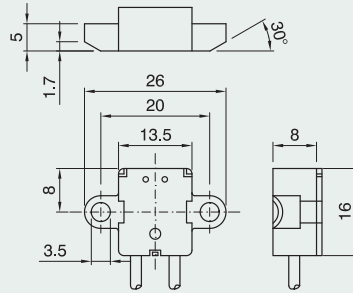
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 018506 SIL75 cable length 12.5 cm

code 025311 SIL18 cable length 12.5 cm (cURus)

5422/SIL75/12.5/M/PDE/ALBT



G4 lampholder

Connection: slotted into spotlights

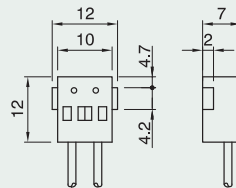
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 018498 SIL75 cable length 12.5 cm

code 025312 SIL18 cable length 12.5 cm (cURus)

5423/SIL75/12.5/M/PDE/ALBT



G4 lampholder

Connection: M3 screws or slotted into spotlights

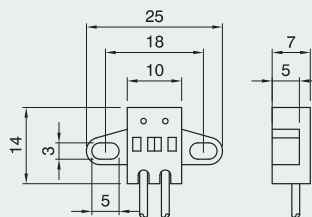
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 018499 SIL75 cable length 12.5 cm

code 025313 SIL18 cable length 12.5 cm (cURus)

5424/SIL75/12.5/M/PDE/ALBT



G4 lampholder

Connection: M3 screws or slotted into spotlights

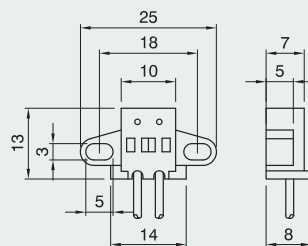
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 019390 SIL75 cable length 12.5 cm

code 025314 SIL18 cable length 12.5 cm (cURus)

5425/SIL75/12.5/M/PDE/ALBT



G4 lampholder

Connection: slotted into spotlights

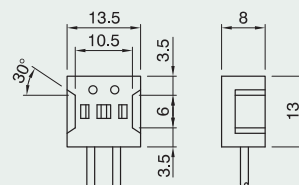
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 021068 SIL75 cable length 12.5 cm

code 025315 SIL18 cable length 12.5 cm (cURus)

5426/SIL75/12.5/M/PDE/ALBT



LAMP HOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS



G4 lampholder

Connection: slotted into $\varnothing 7.7 \div 7.8$ mm pipes

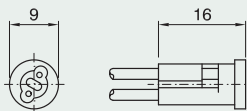
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 023113 SIL75 cable length 12.5 cm

code 025316 SIL18 cable length 12.5 cm (cURus)

5430E/SIL75/12.5/MIPDE/ALBT



G4 lampholder*

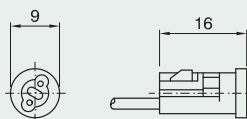
Connection: slotted into $\varnothing 7.7 \div 7.8$ mm pipes with earth contact

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 023114 SIL75 cable length 12.5 cm

5431E/SIL75/12.5/MIPDE/ALBT

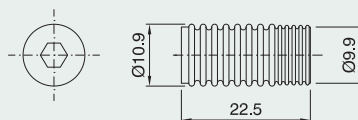


Threaded outer shell for GA lampholder Art. 5430E

Packaging: 500 pieces

code 400084

CAMICIA PER PDE ART 5430E

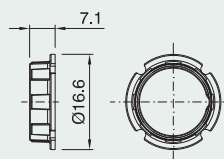


Shade ring for threaded shell code 400084

Packaging: 500 pieces

code 400085

GHIERA PER PDE ART 5430E

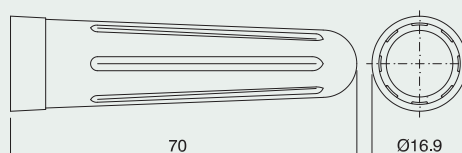


Assembling tool for ring code 400085

Packaging: 500 pieces

code 400086

CHIAVE MONT. GHIERA ART 5430E



* Without ENEC and CuRus approvals.

Steatite lampholders for low-voltage halogen lamps

Rated current: 10A (8A for cURus approvals versions)

Rated voltage: 24V

Lampholder rated temperature (T1): T300

Overtoltage category: III

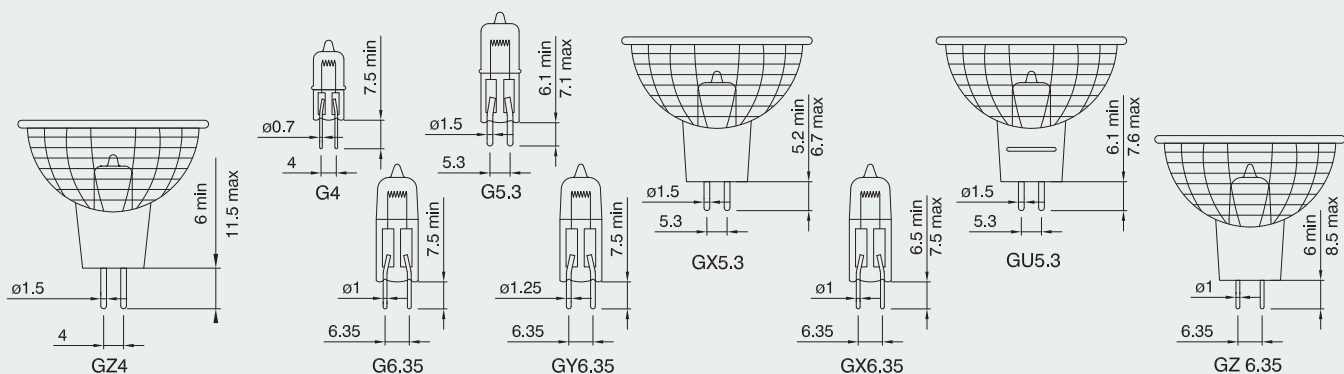
Material: steatite

Other types of cables on request (see page 200)

Other cable lengths and finishing on request (see page 200)

Approval:

Low-voltage halogen light sources



Recommended cables

Cable description	Code	Cross-section	Thermal resistance	Insulation
Cable with silicon rubber sheath	SIL75	0.75 mm ²	180°C	fundamental
Cable with silicon rubber sheath + glass braid	SIV75	0.75 mm ²	180°C	fundamental
Cable with teflon (PTFE) sheath	PT75	0.75 mm ²	250°C	fundamental
Cable with teflon (FEP) sheath	TF20	AWG 20 (0.61 mm ²)	180°C	fundamental
Cable with silicon rubber sheath	SIL18	AWG 18 (0.96 mm ²)	180°C	fundamental
Cable with teflon (FEP) sheath	TF18	AWG 18 (0.96 mm ²)	180°C	fundamental
Cable with teflon (PTFE) sheath	PT18	AWG 18 (0.96 mm ²)	250°C	fundamental

G5.3-GX5.3-GX6.35-GZ6.35 lampholders

Connection: M3 screws

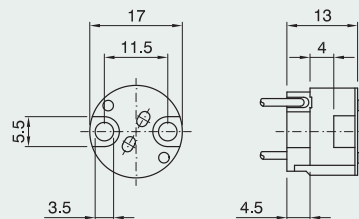
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code **008750** SIL75 cable length 12.5 cm

code **025192** SIL18 cable length 25 cm (cURus)

5300/SIL75/12.5/IMPDE/ALBT



G4-GZ4 (only with 4A 24V)

GX5.3-G6.35-GY6.35 lampholders

Connection: M3 screws

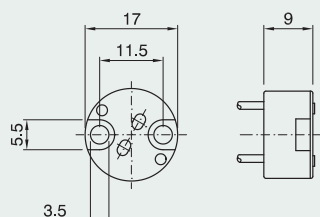
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code **019940** SIL75 cable length 12.5 cm

code **025197** SIL18 cable length 25 cm (cURus)

5311/SIL75/12.5/IMPDE/ALBT



LAMP HOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS



G5.3-GZ4 (only with 4A 24V)
GX5.3-GX6.35-GZ6.35 lampholders*

Connection: M3 screws

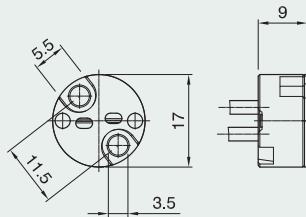
Cable finishing: 9 mm stripped

Packaging: 500 pieces

code 027135 SIL75 cable length 15 cm

code 027163 SIL75 cable length 25 cm

5312/SIL75/15/MIPDE/ALBT



G4 (only with 4A 24V)

GX5.3-G6.35-GY6.35 lampholders

Connection: M3 screws

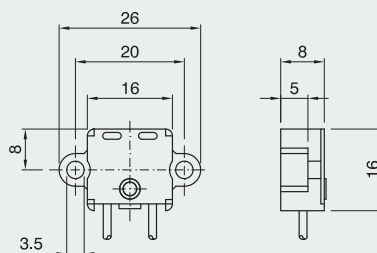
Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 012004 SIL75 cable length 12.5 cm

code 025202 SIL18 cable length 25 cm (cURus)

5320/SIL75/12.5/MIPDE/ALBT



G4 (only with 4A 24V)

GX5.3-G6.35-GY6.35 lampholders

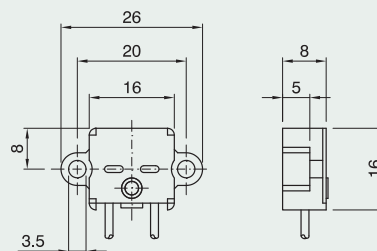
Connection: M3 screws

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 012970 SIL75 cable length 12.5 cm

5320/A/SIL75/12.5/MIPDE/ALBT



G5.3-GX5.3-GX6.35-GZ6.35 lampholders

Connection: metal bracket with holes for M3 screws

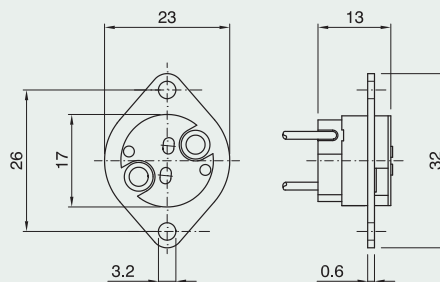
For other bracket connection positions on the lampholder see page 140

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 008927 SIL75 cable length 12.5 cm

5300/SQ30/1/SIL75/12.5/MIPDE/ALBT



G5.3-GX5.3-GX6.35-GZ6.35 lampholders

Connection: metal bracket with holes for M3 screws

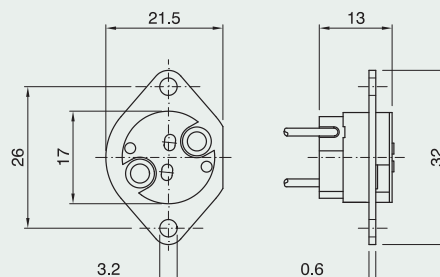
For other bracket connection positions on the lampholder see page 140

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 009269 SIL75 cable length 12.5 cm

5300/SQ30/A/1/SIL75/12.5/MIPDE/ALBT



LAMPHOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS



G5.3-GX5.3-GX6.35-GZ6.35 lampholders

Connection: metal bracket with holes for M3 screws

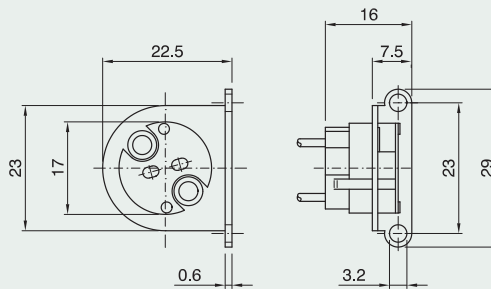
For other bracket connection positions on the lampholder see page 140

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 019253 [SIL75](#) cable length [12.5 cm](#)

[5300/SQ3111/SIL75/12.5/MIPDE/ALBT](#)



G5.3-GX5.3-GX6.35-GZ6.35 lampholders

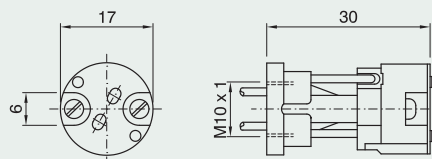
Connection: resin support with threaded entry (M10x1)

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 017339 [SIL75](#) cable length [12.5 cm](#)

[5300/SUR/SIL75/12.5/MIPDE/ALBT](#)



G5.3-GX5.3-GX6.35-GZ6.35 lampholders

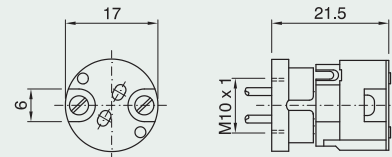
Connection: resin support with threaded entry (M10x1)

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 018510 [SIL75](#) cable length [12.5 cm](#)

[5300/SURBA/SIL75/12.5/MIPDE/ALBT](#)



G5.3-GX5.3-GX6.35-GZ6.35 lampholders

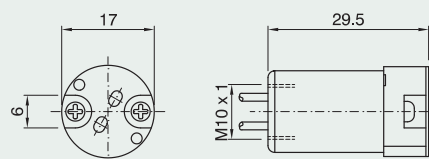
Connection: aluminium support with threaded entry (M10x1)

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 018509 [SIL75](#) cable length [12.5 cm](#)

[5300/SUA/SIL75/12.5/MIPDE/ALBT](#)



GU5.3* lampholder with lamp connection spring

Connection: M3 screws

Cable finishing: 7 mm stripped

Packaging: 500 pieces

code 018485 [SIL75](#) cable length [12.5 cm](#)

[5310/5/GUI/SIL75/12.5/MIPDE/ALBT](#)



* Without cURus approvals.

LAMP HOLDERS FOR LOW-VOLTAGE HALOGEN LAMPS



GU5.3 lampholder* with lamp connection spring

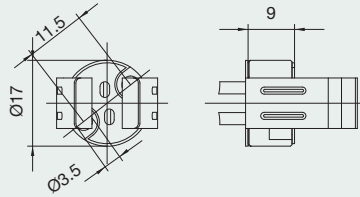
Connection: M3 screws

Cable finishing: 7 mm stripped

Packaging: 500 pieces

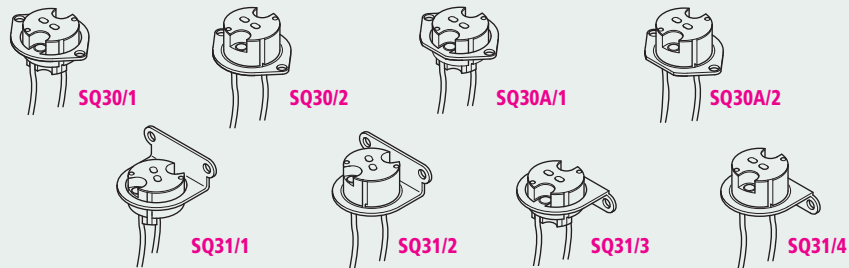
code 020072 SIL75 cable length 12.5 cm

5311/GU/SIL75/12.5/M/PDE/ALBT



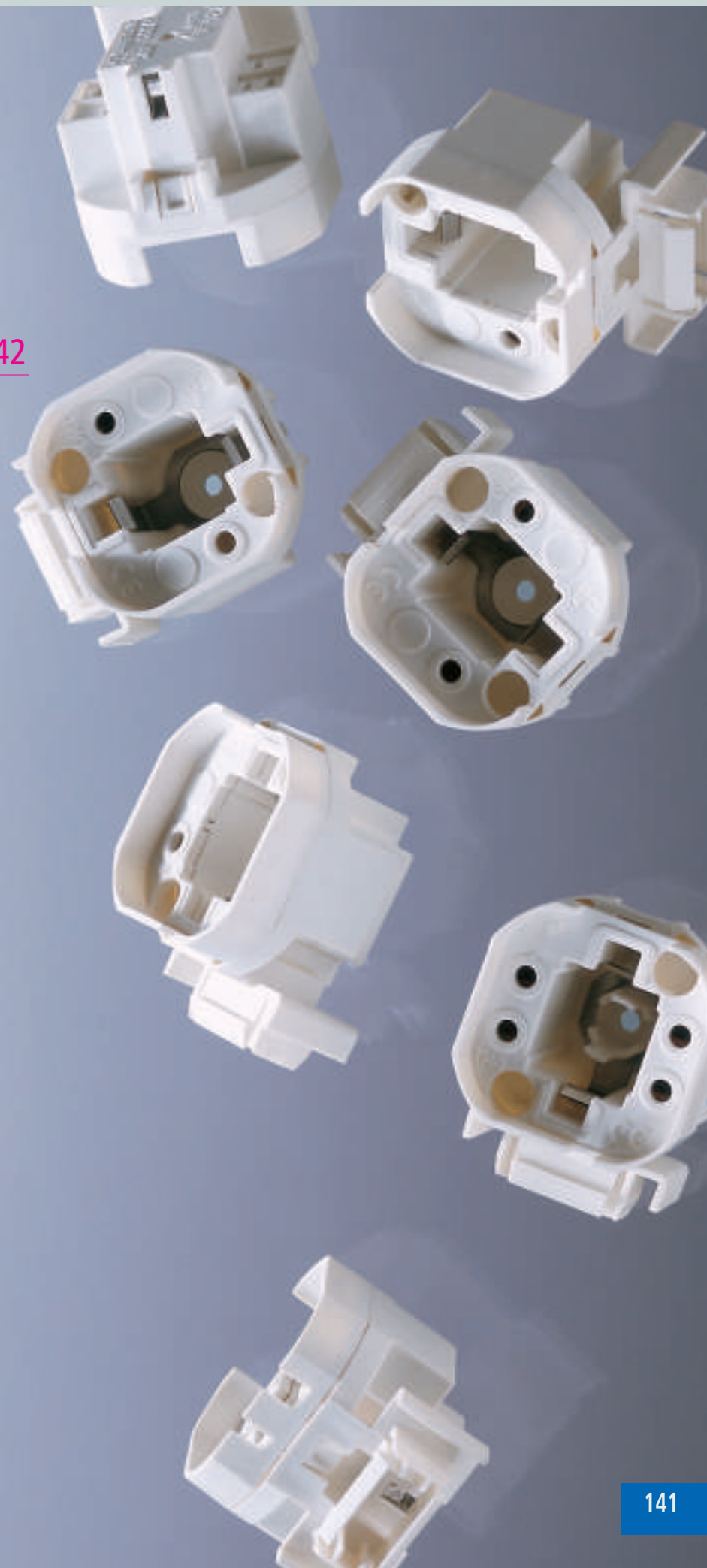
* Without cURus approval

Assembly positions variation of brackets SQ30, SQ30A and SQ31 on 5300 Series lampholders



G24 - GX24 lampholders

page 142

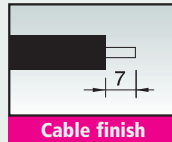


COMPACT FLUORESCENT LAMPHOLDERS



G24 - GX24 lampholders

Rated current: 2A
 Rated voltage: 500V
 Lampholder rated temperature: T140
 Overvoltage category: II
 Material: thermoplastic
 Approval:



G24 - GX24 lampholders

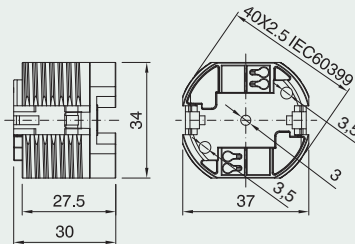
Terminals: spring type with twin entrance for rigid cables $0.5 \div 1 \text{ mm}^2$

Connection: with M3 screws
 or with snap-on domes

Packaging: 500 pieces

code 027339 d-1 code 027344 q-3/4*
 code 027340 d-2 code 027346 q-4
 code 027341 d-3 code 027347 q-5
 code 027342 q-1 code 027348 q-6
 code 027343 q-2 code 027349 q-7
 code 027345 q-3

721/key/PDE



G24 - GX24 lampholders with antirotation pins

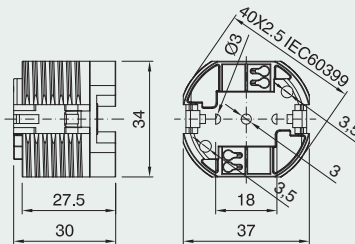
Terminals: spring type with twin entrance for rigid cables $0.5 \div 1 \text{ mm}^2$

Connection: with M3 screws
 or with snap-on domes

Packaging: 500 pieces

code 027350 d-1 code 027355 q-3/4*
 code 027351 d-2 code 027357 q-4
 code 027352 d-3 code 027358 q-5
 code 027353 q-1 code 027359 q-6
 code 027354 q-2 code 027360 q-7
 code 027356 q-3

721A/key/PDE



G24 - GX24 lampholders with spring bracket

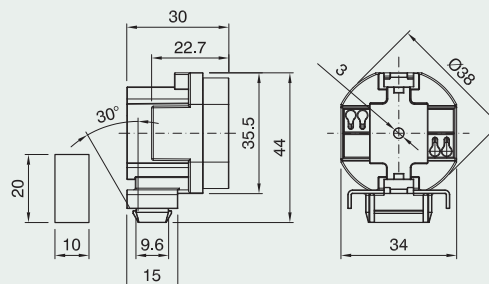
Terminals: spring type with twin entrance for rigid cables $0.5 \div 1 \text{ mm}^2$

Connection: snap-in type for $0.6 \div 1 \text{ mm}$ thick bases with 20x10 mm rectangular drilling pattern

Packaging: 500 pieces

code 027361 d-1 code 027366 q-3/4*
 code 027362 d-2 code 027368 q-4
 code 027363 d-3 code 027369 q-5
 code 027364 q-1 code 027370 q-6
 code 027365 q-2 code 027371 q-7
 code 027367 q-3

724/key/PDE



* This product can only be used with a multi-power reactor supply and can only be supplied to lighting equipment manufacturers.

COMPACT FLUORESCENT LAMPHOLDERS

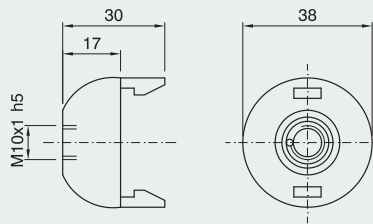


Dome for E27 one-piece lampholder and G24 - GX24

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 500 pieces
code 028235 white

CAPPELLO E27 ART. 100 NIP BIANCO

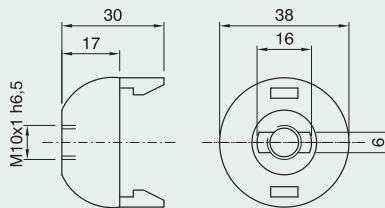


Dome for E27 one-piece lampholder and G24 - GX24

Connection: threaded entry (M10x1) with retainer
Locking device notch: external

Packaging: 500 pieces
code 029700 white

CAPPELLO E27 ART. 100 ASF BIANCO



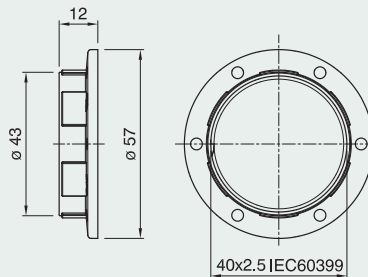
Shade ring for E27 - G24 - GX24 lampholders

Height: 12 mm

Diameter: 57 mm

Packaging: 500 pieces
code 012607 white

GHIERA E27 ART. 273 BIANCO





Switches

Single-pole in-line switch

Rated voltage: 250V - **Resistive load:** 2A

Inductive load: 1A - **Inductive current:** 1A

Terminals: screw type

Use: for flat cables H03VVH2-F 2x0.75 mm² and round cables H03VV-F 2x0.75 mm² and H03VV-F 3x0.75 mm²

Packaging: 1000 pieces

code 028315 black code 028314 white

code 028316 gold

300/V11/M M BI INT.

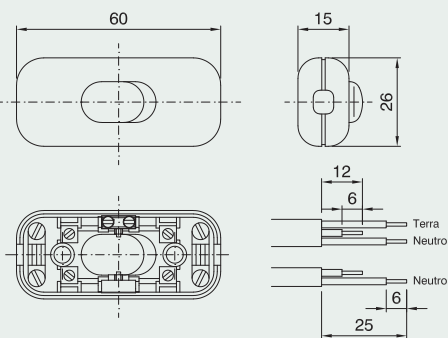
Approval:

code 028321 black with earth

code 028320 white with earth

code 028322 gold with earth

300/V11/MI T M OR INT.



Double-pole in-line switch

Rated voltage: 250V - **Resistive load:** 2A

Inductive load: 1A - **Inductive current:** 1A

Terminals: screw type

Use: for flat cables H03VVH2-F 2x0.75 mm² and round cables H03VV-F 2x0.75 mm² and H03VV-F 3x0.75 mm²

Packaging: 1000 pieces

code 008888 black cod. 011039 white

code 011040 gold

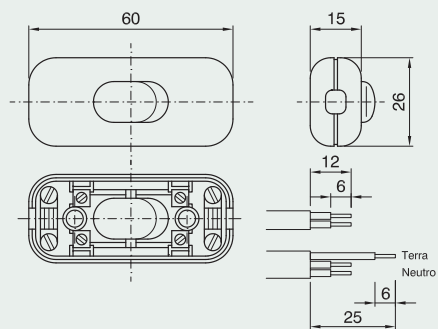
300/V12 M BI INT.

Approval:

code 028381 black with earth

code 028380 white with earth

300/V12/MI T M BI INT.



Single-pole in-line switch

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A - **Inductive current:** 1A

Terminals: screw type

Use: for flat cables H03VVH2-F 2x0.75 mm²

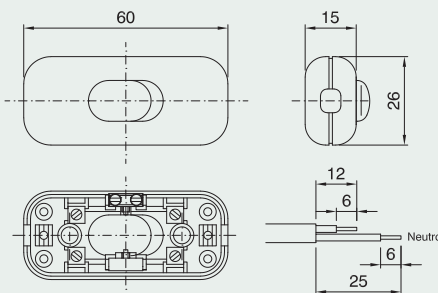
Packaging: 1000 pieces

code 028318 black code 028317 white

code 028319 gold

300/V11/P/M M OR INT.

Approval:



Double-pole in-line switch

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A - **Inductive current:** 1A

Terminals: screw type

Use: for flat cables H03VVH2-F 2x0.75 mm²

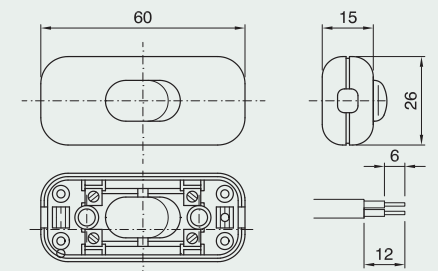
Packaging: 1000 pieces

code 018461 black code 018135 white

code 018459 gold

300/V12/P M OR INT.

Approval:



Loose pushbutton terminal switch NO

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A

Lamp load: 1A

Terminals: screw type

Use: for flat cables H03VVH2-F 2x0.75 mm² and round cables H03VV-F 2x0.75 mm²

Packaging: 250 pieces

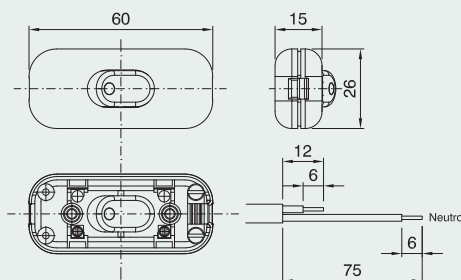
code 027656 black

code 027655 white

code 028121 gold

300/V/B/BI INT

Approval:



Loose two way terminal switch

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A

Lamp load: 1A

Terminals: screw type

Use: for flat round H03VV-F 3x0.75 mm²

Packaging: 1.000 pieces

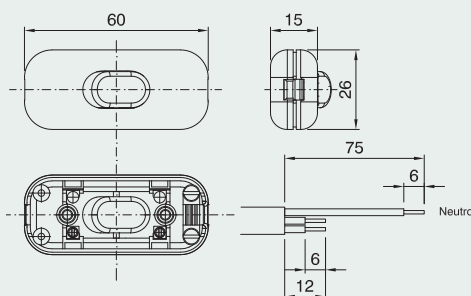
code 027658 black

code 027657 white

code 028122 gold

300/V/D/BI INT

Approval:



Single-pole terminal switch

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A

Tungsten filament lamp load: 1A

Terminals: screw type

Use: for flat cables H03VVH2-F 2x0.75 mm² and Round cables H03VV-F 2x0.75 mm²

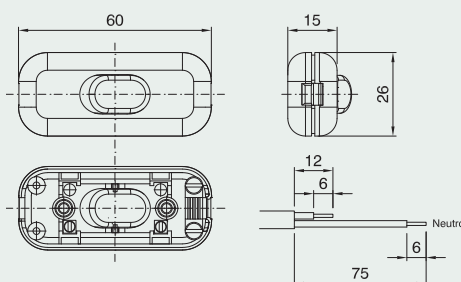
Packaging: 1.000 pezzi

Code 029422 black

Code 029421 white

300/V/I/S/BI INT

Approval:



Trough cord single-pole foot switch

Rated voltage: 250V

Resistive load: 2A

Lamp load: 1A

Terminals: screw type

Cord grip: by a plastic plate and two screws

Use: for flat cables H03VVH2-F 2x0.75 mm² and round cables H03VV-F 2x0.75 mm²

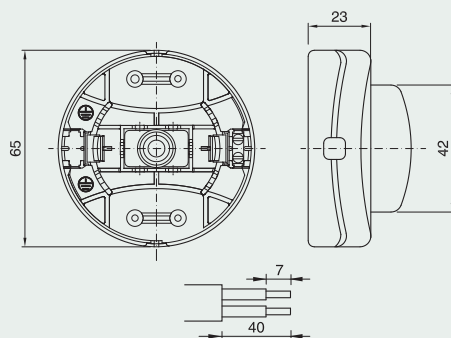
Packaging: 250 pieces

code 022567 black code 022566 white

code 022568 gold

PEDALIERA ART. 350VP NERO

Approval:



SWITCHES



Trough cord single-pole foot switch with earth terminal

Rated voltage: 250V
Resistive current: 2A

Lamp load: 1A

Terminals: screw type

Cord grip: by a plastic plate
and two screws

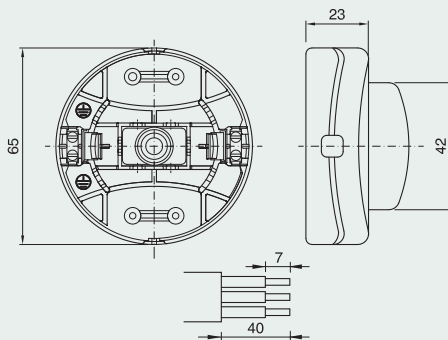
Use: for round cables H03VV-F 3x0.75 mm²

Packaging: 250 pieces

code 022570 black **code 022569 white**
code 022571 gold

PEDALIERA ART. 350VP/IT NERO

Approval:



Dimmer (table or floor) for incandescent lamps (from 60W to 300W) with led for tracing in the dark

Rated voltage: 230V

Dimensions: 65x130x25 mm

Use: on class I and II applications

Packaging: 50 pezzi

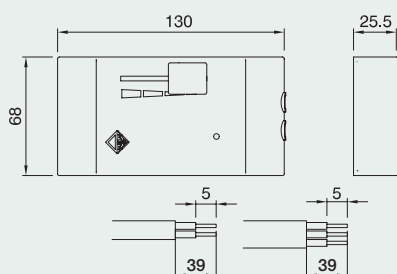
code 029725 black

code 029724 white

code 029726 gold

DIMMER ART. 1011 NE

Approval:



Dimmer (table or floor) for incandescent lamps (from 60W to 300W) with led for tracing in the dark and switch

Rated voltage: 230V

Dimensions: 65x130x25 mm

Use: on class I and II applications

Packaging: 50 pezzi

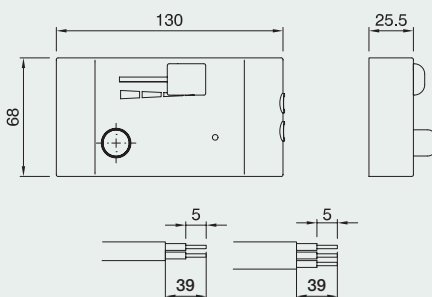
code 029729 black

code 029728 white

code 029730 gold

DIMMER ART. 1011S NE

Approval:



Dimmer (table or floor) for incandescent lamps (from 60W to 300W) with led for tracing in the dark Also available version 1011S/2L with a switch to supply another extra lamp (up to 200W max.)

Rated voltage: 230V

Dimensions: 65x130x25 mm

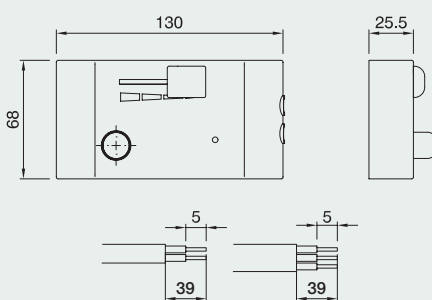
Use: on class I and II applications

Packaging: 50 pieces

code ????????

DIMMER ART. 1011S/2L

Approval:



Dimmer for incandescent lamps
(from 10W to 150W) with led for tracing in the dark

Rated voltage: 230V

Use: for flat cables H03VVH2-F 2x0.75 mm² and round cables H03VV-F 2x0.75 mm²

Packaging: 50 pieces

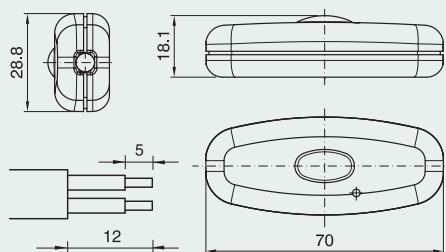
code 027503 black

code 027504 white

code 027808 gold

DIMMER ART. 1002 NE

Approval:



Dimmer for incandescent lamps
(from 40W to 160W) with led for tracing in the dark

Rated voltage: 230V

Use: for flat cables H03VVH2-F 2x0.75 mm² and round cables H03VV-F 2x0.75 mm²

Packaging: 50 pezzi

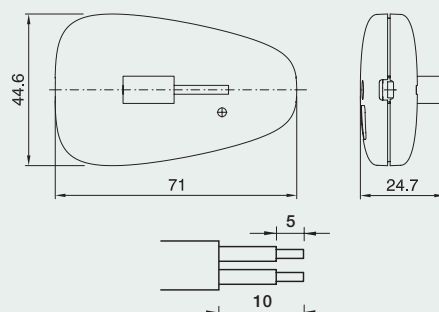
code 029733 black

code 029732 white

code 029734 gold

DIMMER ART. 1003 BI

Approval:



Incorporated switch

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A

Tungsten filament lamp load: 1A

Rated temperature: T125

Terminals: screw type

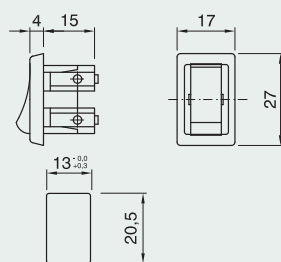
Packaging: 2000 pieces

code 029289 black code 029288 white

code 029290 gold

320 NE M INT. DA INCASSO

Approval:



Single-pole push button switch

Rated voltage: 250V

Resistive load: 2A

Inductive load: 1A

Terminals: screw type

Packaging: 1000 pieces

h = 25.5 mm

code 024123 black

code 027522 white

330V NE INTERRUPTORE

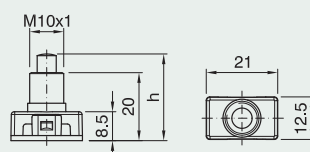
Approval:

h = 30.5 mm

code 027527 black

code 027528 white

330VH NE INTERRUPTORE ALTO



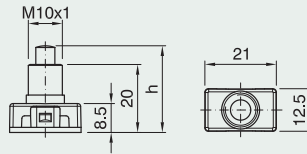
Push button switch NO

Rated voltage: 250V
Resistive current: 2A
Inductive current: 1A
Terminals: screw type
Packaging: 1000 pieces
h = 25.5 mm **code 027523 black**
 code 024124 white

330VP BI PULSANTE

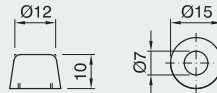
Approval:
h = 30.5 mm **code 027529 black**
 code 027530 white

330VPH BI PULSANTE ALTO



Ring for series 330 switch

Height: 10 mm
Packaging: 3000 pieces
code 024121 black
code 024120 white
code 024122 gold
code 031590 grey
GHIERA PER ART. 330 NERO

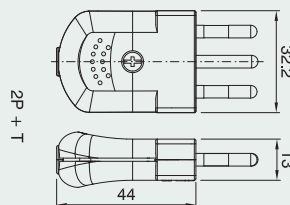


Rewirable plug 2P+T S11 for flexible round cables H03VV-F 3x0.75mm², H05VV-F 3x1mm²

Rated voltage: 250V
Rated current: 10A
Packaging: 1.000 pezzi
2P+T cod. 028212 black
 cod. 028220 white
 cod. 028224 gold

SPINA SMONTABILE ART.2300 T NERO

Approval:



Rewirable plug 2P S10 for flexible round cables H03VV-F 2x0,75 mm², H05VV-F 2x1 mm² and flat cables H03VH2-F 2x0,75 mm²

2P cod. 028377 black
 cod. 028376 white
 cod. 028378 gold

SPINA SMONTABILE ART.2300 NERO

Approval:

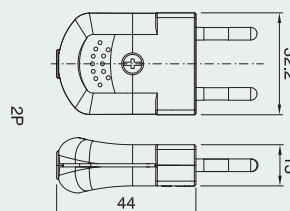
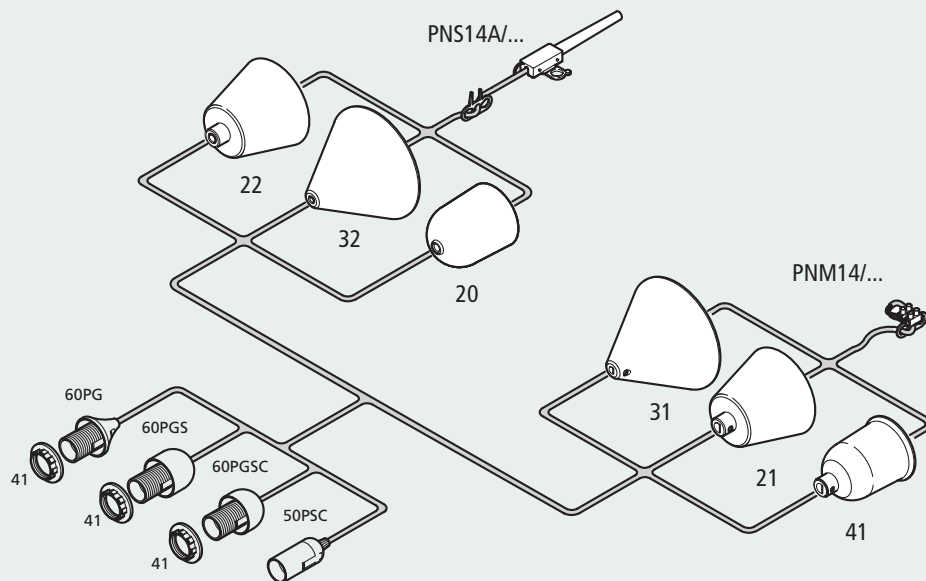


Diagram for E14 lampholder suspensions

Type: suspensions fixed
 Rated voltage: 250V
 Suitable to be mounted on appliances class: II
 Max mechanical load: 2.29 Kg
 Lamp socket: E14
 Cable: H03VV-F with 2x0.75 mm² cross
 Approval:

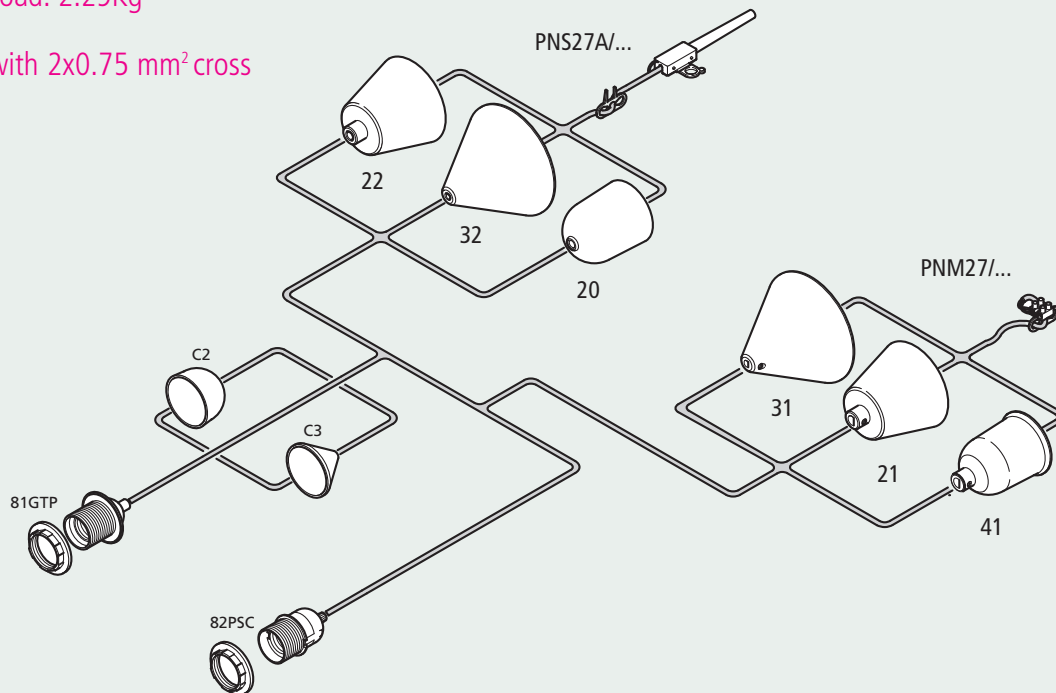


PNM14/							E14 approved suspension with terminal block connection and RO 31 or RO 21 ceiling-rose
PNS14A/							E14 approved suspension with box connection
	60PG/						Item 60 lampholder + SCPN cord grip
	60PGS/						Item 60 lampholder + SCPN cord grip + Item 105 GS dome
	60PGSC/						Item 60 lampholder + SCPN cord grip + Item 105 GSC dome
	50PSC/						Item 50 lampholder + SDIR14 cord grip + Item 105 SC dome
		41/					RO 41 ceiling-rose
		31/					RO 31 ceiling-rose
		32/					RO 32 ceiling-rose
		20/					RO 20 ceiling-rose
		21/					RO 21 ceiling-rose
		22/					RO 22 ceiling-rose
			41/				Item 141 E14 shade ring
				60/			Cable length: 60 cm
				80/			Cable length: 80 cm
				.../			Cable length: ... cm
					B/		White
					NE/		Black
					OR/		Gold
						PENDEL	Suspension

example: PNS14A/ 60PGS/ 20/ 41/ 60/ B/ PENDEL E14 approved suspension with box connection and Item 60 lampholder + SCPN cord grip + Item 105 GS dome + RO 20 ceiling-rose + Item 141 E14 shade ring, 60 cm cable length, white.

Diagram for E27 lampholder suspensions

Type: suspension fixed
 Rated voltage: 250V
 Suitable to be mounted on appliances class II
 Max mechanical load: 2.29Kg
 Lamp socket: E27
 Cable: H03VV-F with 2x0.75 mm² cross
 Approval:



PNM27/									E27 approved suspension with terminal block connection and RO 31 or RO 21 ceiling-rose
PNS27A/									E27 approved suspension with box connection
	81GTP/								Item A801 TP lampholder + SCPN cord grip + E27G TP dome
	82PSC/								Item 82 Lampholder + SDIR27 cord grip + Item 100SC dome
		41/							RO 41 ceiling-rose
		31/							RO 31 ceiling-rose
		32/							RO 32 ceiling-rose
		20/							RO 20 ceiling-rose
		21/							RO 21 ceiling-rose
		22/							RO 22 ceiling-rose
			C2/						Cal 2 spherical cover
			C3/						Cal 3 tapered cover
				73/					Item 273 E27 shade ring
					60/				Cable length: 60 cm
					80/				Cable length: 80 cm
					.../				Cable length: ... cm
						BI/			White
						NE/			Black
						OR/			Gold
							PENDEL		Suspension

example: PNM27/ 81GTP/ 31/ C3/ 73/ 80/ BI/ PENDEL E27 approved suspension with terminal block connection, RO 30 ceiling-rose + Item A801 TP lampholder + SCPN cord grip + E27G TP dome + Cal 3 spherical cover + Item 273 E27 shade ring, 80 cm cable length, white.

Suspensions and accessories

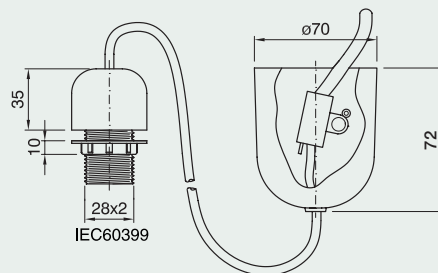
Approval:

Class II suspension with E14 thermoplastic lampholder

Packaging: 75 pieces

- L 60 cm code **018747** black
code **018746** white
- L 80 cm code **018748** gold
code **020672** black
code **020671** white
code **020673** gold
- L 100 cm code **018281** white

PNS14A/60PGS/20/41/60/BI/PENDEL

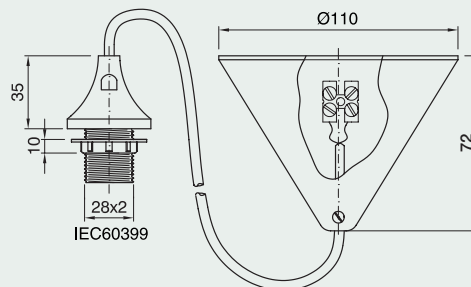


Class II suspension with E14 thermoplastic lampholder

Packaging: 75 pieces

- L 60 cm code **025129** black
code **025128** white
- L 80 cm code **025132** black
code **025131** white
- L 100 cm code **025127** white

PNM14/60PG/31/41/60/BI/PENDEL

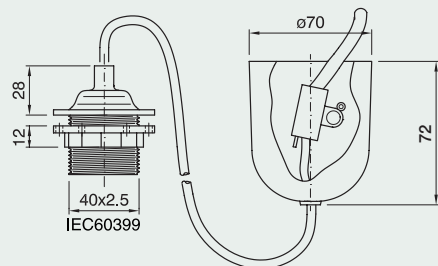


Class II suspension with E27 thermoplastic lampholder

Packaging: 75 pieces

- L 60 cm code **020691** black
code **020692** white
- L 80 cm code **020694** black
code **020695** white
code **020696** gold
- L 100 cm code **020697** white

PNS27A/81GTP/20/73/80/BI/PENDEL

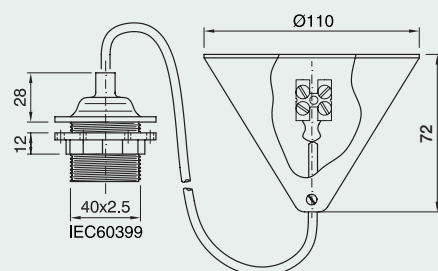


Class II suspension with E27 thermoplastic lampholder

Packaging: 75 pieces

- L 60 cm code **025143** black
code **025142** white
- L 80 cm code **025145** black
code **024922** white
code **025146** gold
- L 100 cm code **025141** white

PNM27/81GTP/31/73/80/BI/PENDEL



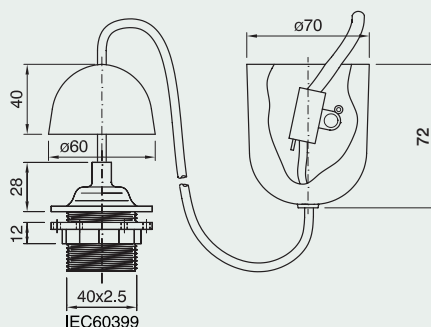
Class II suspension with E27 thermoplastic lampholder

Packaging: 75 pieces

L **60 cm** code **021060** white

L **80 cm** code **021061** white

PNS27A/81GTP/20/C2/73/80/BI/PENDEL



Class II suspension with E27 thermoplastic lampholder

Packaging: 75 pieces

L **60 cm** code **025148** black

code **025147** white

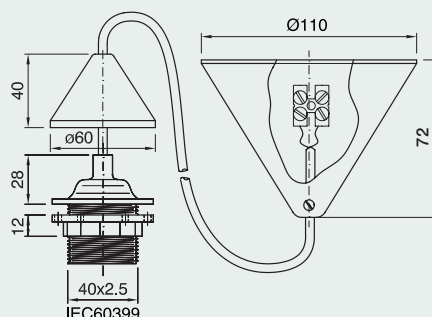
L **80 cm** code **025152** black

code **025150** white

code **025151** gold

L **100 cm** code **025101** white

PNM27/81GTP/31/C3/73/80/BI/PENDEL



Ceiling-rose for suspensions with locking device and M7x1 dowel (separately supplied on demand) suitable for class II applications*

Packaging: 250 pieces

Ceiling-rose code **023109** black

code **023108** white

code **024028** gold

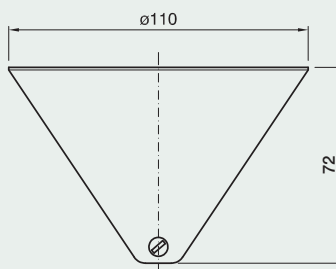
ROSONE RO 31 BIANCO

Dowel M7x1 code **024035** black

code **023107** white

code **024174** gold

GRANO M7x1BIANCO



Ceiling-rose for suspensions for class II**

applications to use with terminal block

(separately supplied on demand)

with class II protection (see page 158 code 027535)

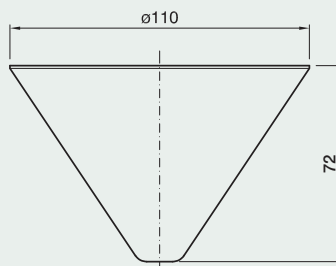
Packaging: 250 pieces

code **024029** black

code **023110** white

code **024030** gold

ROSONE RO 32 BIANCO



Suspension ceiling-rose for class II applications to use together with terminal block with class II protection separately supplied on demand; (see page 158 code 027535)

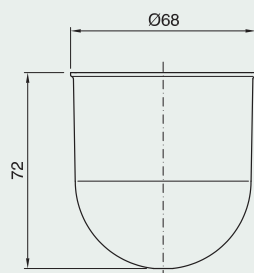
Packaging: 200 pieces

code **027247** black

code **027246** white

code **027248** gold

ROSONE RO20 BIANCO



* R031 and R021 Ceiling-roses are suitable for round cables 2x0.75 mm², 3x0.75mm² and 3x1 mm²

** R032 and R022 Ceiling-roses are suitable for round cables 2x0.75 mm² and 3x0.75 mm²

Ceiling-rose for suspensions with locking device suitable for class II applications* and M7x1 dowel (separately supplied on demand)

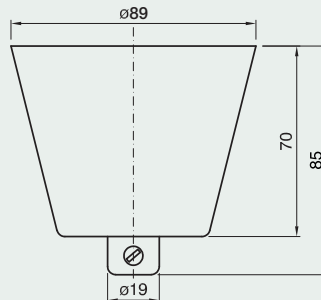
Packaging: 200 pieces

Ceiling-rose code **024031** black
code **023111** white
code **024032** gold

ROSONE RO 21 BIANCO

Dowel M7x1 code **024035** black
code **023107** white
code **024174** gold

GRANO M7x1 BIANCO

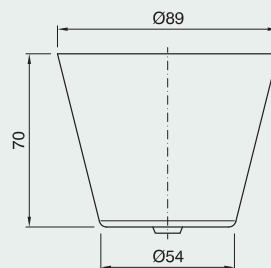


Ceiling-rose for suspensions for class II** applications to use together with terminal block with class II protection separately supplied on demand; (see page 154 code 027535)

Packaging: 200 pieces

Ceiling-rose code **024033** black
code **023112** white
code **024034** gold

ROSONE RO 22 BIANCO



Ceiling-rose for suspensions with locking device suitable for class II applications** and M7x1 dowel (separately supplied on demand)

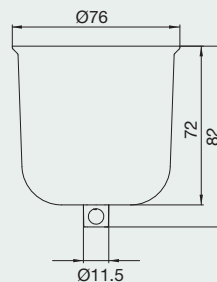
Packaging: 150 pieces

Ceiling-rose code **030966** black
code **030965** white
code **030967** gold

ROSONE RO 41 NERO

Dowel M7x1 code **024035** black
code **023107** white
code **024174** gold

GRANO M7x1 NERO

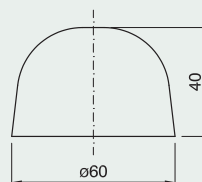


Decorative cover for suspension

Packaging: 1000 pieces

code **013164** black
code **013159** white
code **013385** gold

CALOTTA SFERICA CAL 2 NERO

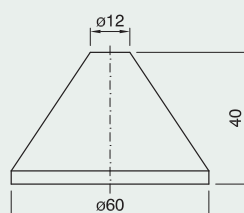


Decorative cover for suspension

Packaging: 1000 pieces

code **013165** black
code **013158** white
code **013491** gold

CALOTTA CONICA CAL 3 BIANCO



* R031 and R021 Ceiling-roses are suitable for round cables 2x0.75 mm², 3x0.75 mm² and 3x1 mm²

** R032, R022 and R041 Ceiling-roses are suitable for round cables 2x0.75 mm² and 3x0.75 mm²

Dome with flange for E27 three-piece lampholder

Use: with SCPN cord grip (code 017814)

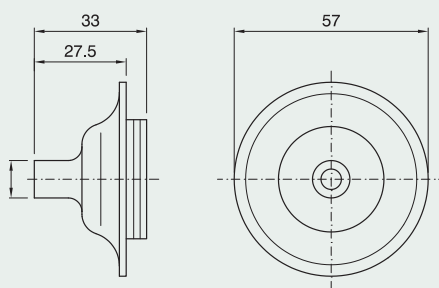
Packaging: 500 pieces

code **018645** black

code **018644** white

code **026092** gold

CAPPELLO E27G TP BIANCO



Dome for E27 one-piece lampholder (Item 81S) with built-in cord grip for round cables H03VV-F 2x0.75 mm²

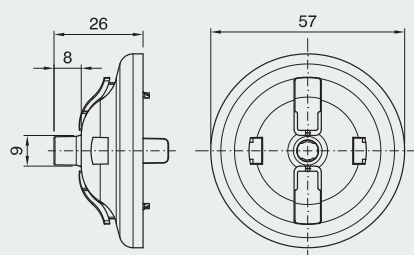
Packaging: 500 pieces

code **024037** black

code **024036** white

code **024038** gold

CAPPELLO E27 ART.100 G SC BI



Dome with tapered flange for E14 one-piece lampholder

Use: with SCPN cord grip (code 017814)

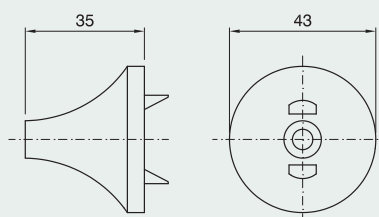
Packaging: 1000 pieces

code **017806** black

code **017805** white

code **017807** gold

CAPPELLO E14 ART. 105 G NERO



Dome with spherical flange for E14 one-piece lampholder

Use: with SCPN cord grip (code 017814)

Packaging: 1000 pieces

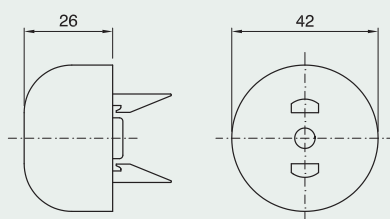
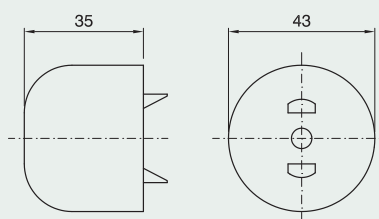
code **017809** black

code **017808** white

code **017810** gold

CAPPELLO E14 ART. 105 GS

BIANCO



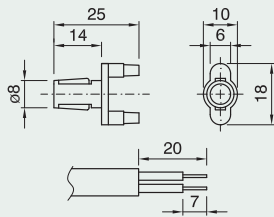
Cord grip for three-piece lampholder

Use: for round cables H03VV-F 2x0.75 mm²

Packaging: 500 pieces

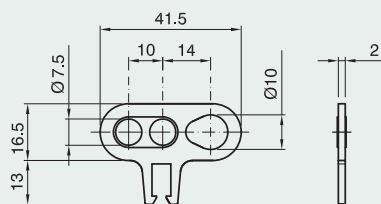
code **017814**

SCPN SERRACAVO INTERNO



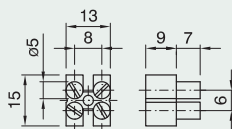
Cord grip for three-piece lampholder
Use: for round cables H03VV-F 2x0.75 mm²
Packaging: 500 pieces
code 017814

SCPN SERRACAVO INTERNO



Two poles terminal block with plastic insulating body
Connecting capacity: 1.5 mm²
Rated voltage: 450V
Ambient temperature: T110
Degree of protection: IP20
Packaging: 1000 pieces
code 002417

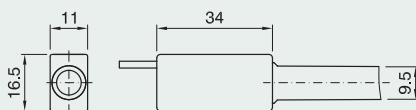
MORSETTIERA ART. 134/2



Multiway terminal device with screw terminals suitable to be mounted on appliances class: II
Connecting capacity: 2.5 mm²
Rated voltage: 250V
Ambient temperature: T90
Degree of protection: IP20
Packaging: 1000 pieces
code 027535

MORSETTIERA ART. 145

Approval:



* See application examples page 215

Diagram for flat
cable cord-sets page **160**

Diagram for round
cable cord-sets page **161**

Diagram For Cord-sets
With Switch Item 310 page **162**

Cord-sets page **164**



Switch approvals

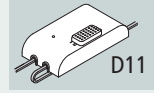
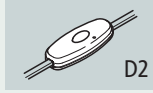
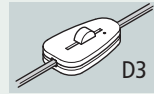
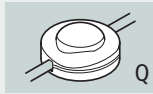
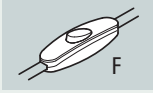
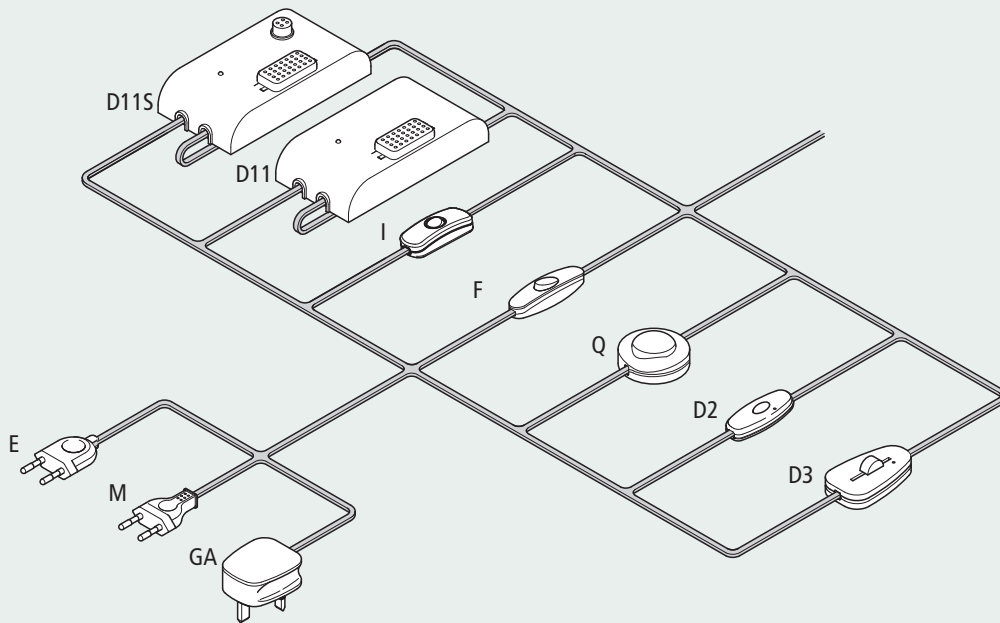


DIAGRAM FOR FLAT CABLE CORD-SETS



L										Transparent flat cable 2x0.75 mm ²
	D1									Variator 230V,50-60Hz, 60-500W (item 1001)
	D11									Variator 230V,50-60Hz, 60-300W (item 1011)
	D11S									Variator with switch 230V,50-60Hz, 60-300W (item 1011S)
	F									Single-pole 2(1) ⊗ 1A, 250V, 1E4 (item 304)
	I									Single-pole 2(1) ⊗ 1A, 250V, (item 305)
	Q									Single-pole foot switch 2 ⊗ 1A, 250V, 1E4
	D2									Variator 230V, 10-150W (item 1002)
	D3									Variator 230V, 40-160W (item 1003)
	E/									European plug 2.5A, 250V (items 2111-2110)
	M/									European plug 2.5A, 250V (item 2130)
	GA/									British plug 3A, 250V
		275/								Double-pole cable with 2x0.75 mm ²
			L1/							Distance between centre of the plug and centre of the switch (see following drawings)
				L2/						Distance between centre of the switch and free end of cable (see following drawings)
					BI/					White
					NE/					Black
					OR/					Gold
						STD/				Standard finish of free end (21 mm stripped outer insulation, 7 mm brass ferule or electrowelded)*
							CORD-SET			Cord-set

esempio:	L	I	E/	275/	100/	50/	BI/	STD/	CORD-SET	cord-set with double-pole flat cable (L) 2x0.75 consisting of a single-pole switch (I), European plug (E), cable with length 100 cm from the plug end, 50 cm from the free end, white and standard finish of the free end (with brass ferules)
----------	---	---	----	------	------	-----	-----	------	----------	--

* For other finishes on request see page 201

Plug Approvals

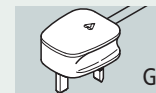
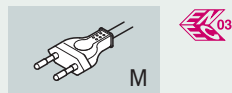
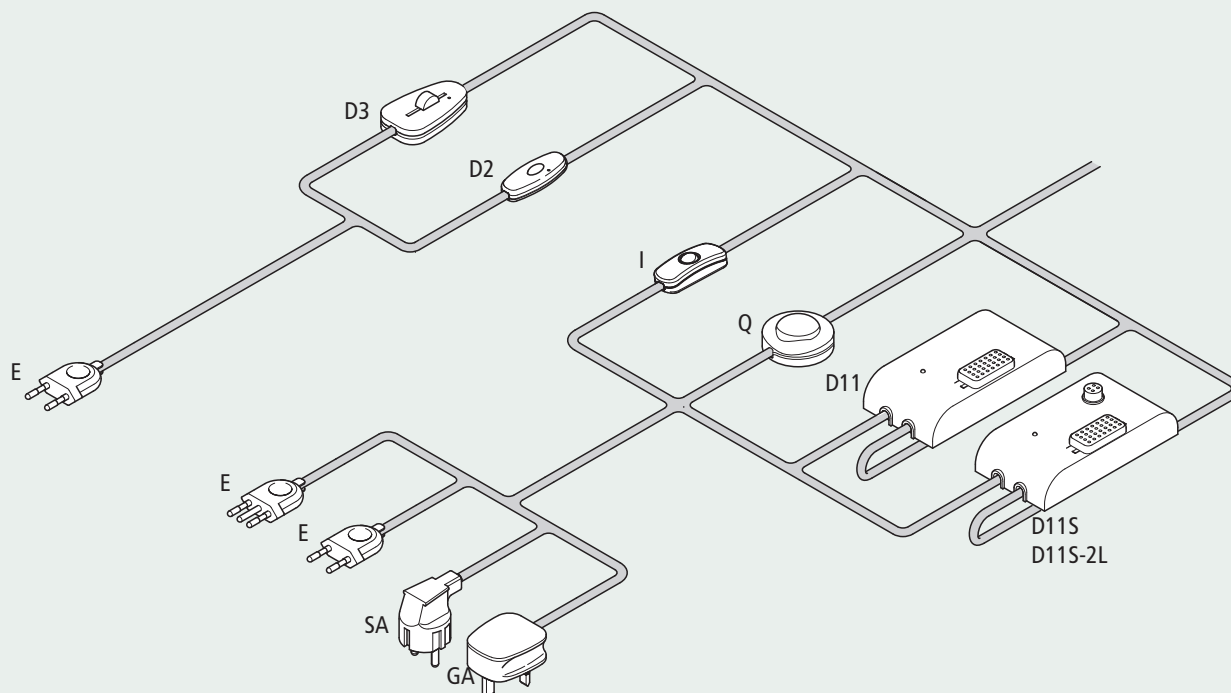


DIAGRAM FOR ROUND CABLE CORD-SETS



R										Round cable H03VVH-F
	D1									Variator 230V,50-60Hz, 60-500W (item 1001)
	D11									Variator 230V,50-60Hz, 60-300W (item 1011)
	D11S									Variator with switch 230V,50-60Hz, 60-300W (item 1011S)
	I									Single-pole 2(1) ⊗ 1A, 250V (item 305)
	Q									Single-pole foot switch 2 ⊗ 1A, 250V, 1E4
	D2									Variator 230V, 10-150W (item 1002)
	D3									Variator 230V, 40-160W (item 1003)
	E/									European plug 2.5A, 250V (items 2111-2110)
	GA/									British plug 3A, 250V
	SA/									Plug with ground 2P+T (Schuko) 16A, 250V
	T/									Plug with Italian ground 10A, 250V (item 2121T)
	275/									Double-pole cable with 2x0.75 mm ²
	375/									Three-pole cable with 3x0.75 mm ²
		L1/								Distance between centre of the plug and centre of the switch (see following drawings)
			L2/							Distance between centre of the switch and free end of cable (see following drawings)
				BI/						White
				NE/						Black
				OR/						Gold
					STD/					Standard finish of free end (21 mm stripped outer insulation, 7 mm brass ferule or electrowelded)*
						CORD-SET				Cord-set

Example: R I SA/ 375/ 80/ 50/ NE/ STD/ CORD-SET Cord-set with three-pole round cable (R) 3x0.75 consisting of a single-pole switch (I), Schuko plug (SA), cable with length 80 cm from the plug end, 50 cm from the free end, black and standard finish of free end (with brass ferules)

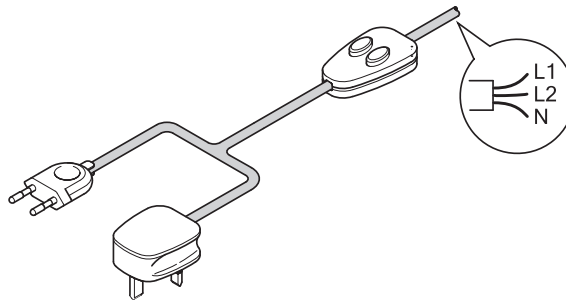
* For other finishes on request see page 201

DIAGRAM FOR CORD-SETS WITH SWITCH ART. 310S

SINGLE CABLE L2

PLUG SIDE (L1)= 2-pole round cable H03VV-F 2x0.75 mm²

FREE SIDE (L2)= 3-pole round cable h03VV-F 3x0.75 mm² without ground/earth conductor



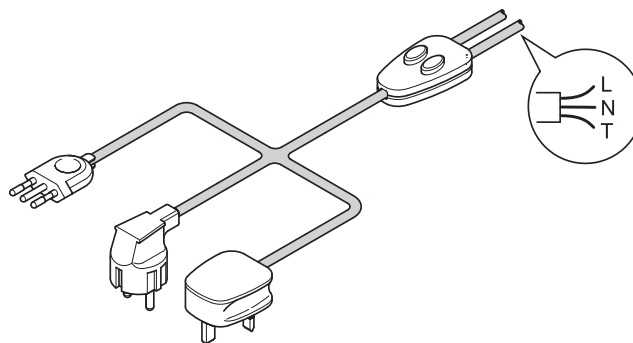
esempio: R FS E/ 375/ L1/ L2/ Colore/ STD/ CABLAGGIO

Cord-set consisting of:

- European plug (E)
- 2-pole round cable 2x0.75 mm² with length L1 from plug side
- 1-pole switch art. 310S (FS)
- 3-pole round cable 3x0.75 mm² without ground/earth conductor with length L2 and standard free end finish

PLUG SIDE (L1)= 3-pole round cable H03VV-F 3G 0.75 mm² (G=ground/earth conductor)

FREE SIDE (L2)= 4-pole round cable H03VV-F 4G 0.75 mm² (G=ground/earth conductor)



esempio: R FS SA/ 475/ L1/ L2/ Colore/ STD/ CABLAGGIO

Cord-set consisting of:

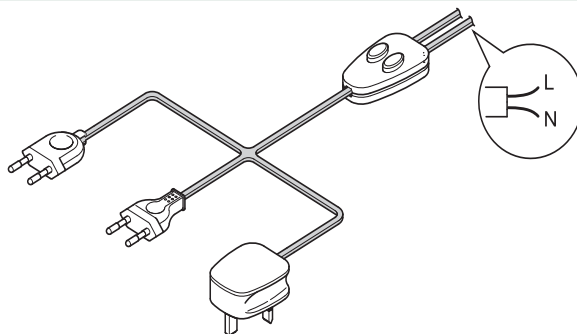
- Schuko plug (SA)
- 3-pole round cable 3G 0.75 mm² with ground/earth conductor, with length L1 from plug side
- 1-pole switch art. 310S (FS)
- 4-pole round cable 4G 0.75 mm² with ground/earth conductor, with length L2 and standard free end finish

DIAGRAM FOR CORD-SETS WITH SWITCH ITEM 310D

DOUBLE CABLE L2

PLUG SIDE (L1)= 2-pole flat cable H03VVH2-F 2x0.75 mm²

FREE SIDE (L2)= 2-pole flat cable H03VVH2-F 2x0.75 mm²



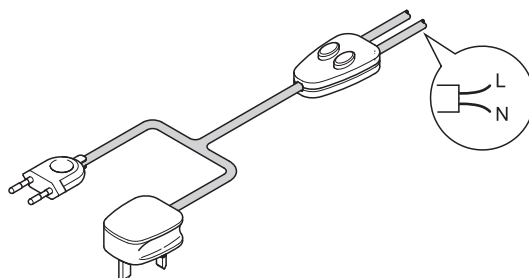
esempio: L FD GA/ 275/ L1/ L2/ Colore/ STD/ CABLAGGIO

Cord-set consisting of:

- British plug (GA)
- 2-pole flat cable 2x0.75 mm² with length L1 from plug side
- 1-pole switch art. 310D (FD)
- 2-pole flat cable 2x0.75 mm² with length L2 and standard free end finish

PLUG SIDE (L1)= 2-pole round cable H03VV-F 2x0.75 mm²

FREE SIDE (L2)= 2-pole round cable H03VV-F 2x0.75 mm²



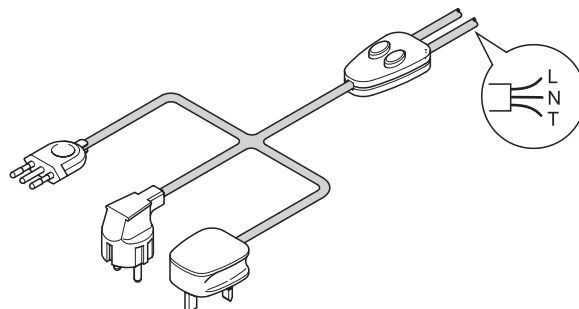
esempio: R FD E/ 275/ L1/ L2/ Colore/ STD/ CABLAGGIO

Cord-set consisting of:

- European plug (E)
- 2-pole round cable 2x0.75 mm² with length L1 from plug side
- 1-pole switch art. 310D (FD)
- 2-pole round cable 2x0.75 mm² with length L2 and standard free end finish

PLUG SIDE (L1)= 3-pole round cable H03VV-F 3G 0.75 mm² (G=ground/earth conductor)

FREE SIDE (L2)= 3-pole round cable H03VV-F 3G 0.75 mm² (G=ground/earth conductor)



esempio: R FD T/ 375/ L1/ L2/ Colore/ STD/ CABLAGGIO

Cord-set consisting of:

- European plug with earth (T)
- 3-pole round cable 3G 0.75 mm² with ground/earth conductor, with length L1 from plug side
- 1-pole switch art. 310D (FD)
- 3-pole round cable 3G 0.75 mm² with ground/earth conductor, with length L2 and standard free end finish

Cord-sets

Cord-sets available with plug only or with switch only
 Cord-sets Range with plugs: European, U.S.A., British and French/Schuko
 Tolerances: L1 and L2 ≤ 1 m (± 1 cm); L1 and L2 > 1 m (± 1%)

Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

Switch: single-pole (I) 2(1) ⓧ1A, 250V, 1E4

Plug: European (E) 2.5A, 250V

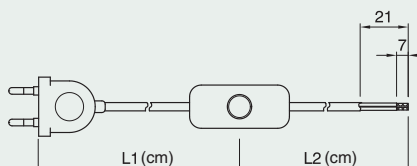
Finishes: free end with brass ferules

Colours and lengths on request

L1/L2 **packaging:** 250 pieces
 100/50 **code 002472 black** **code 002471 white**
code 002474 gold

L1/L2 **packaging:** 200 pieces
 120/80 **code 002480 black** **code 002479 white**
code 002482 gold

L1/L2 **packaging:** 250 pieces
 80/40 **code 002464 black** **code 002463 white**
LIEI275/100/50/NE/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

Switch: single-pole (F) 2(1) ⓧ1A, 250V, 1E4

Plug: European (M) 2.5A, 250V

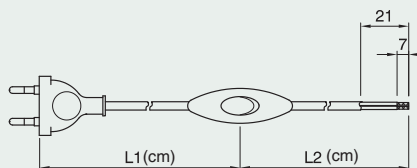
Finishes: free end with electrowelded terminals or with brass ferules. Colours and lengths on request

L1/L2 **packaging:** 250 pieces
 100/50 **code 020092 black** **code 020081 white**
code 020082 gold

L1/L2 **packaging:** 250 pieces
 120/80 **code 020085 black** **code 020073 white**
code 020074 gold

L1/L2 **packaging:** 300 pieces
 80/40 **code 021606 black** **code 020161 white**
code 020096 gold

LFM1275/100/50/NE/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

Switch: single-pole (I) 2(1) ⓧ1A, 250V

Plug: British (GA) 3A, 250V

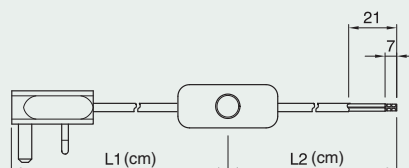
Finishes: free end with brass ferules

Colours and lengths on request

L1/L2 **packaging:** 150 pieces
 100/50 **code 016179 black** **code 015593 white**
code 017489 gold

L1/L2 **packaging:** 150 pieces
 120/80 **code 015778 black** **code 016997 white**
code 019560 gold

LIGA1275/100/50/NE/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

Switch: foot, single-pole (Q) 2 ⓧ1A, 250V, 1E4

Plug: European (E) 2.5A, 250V

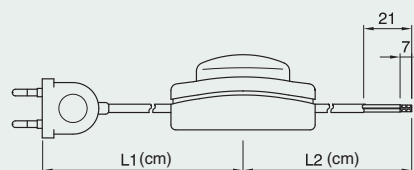
Finishes: free end with brass ferules

Colours and lengths on request

L1/L2 **packaging:** 100 pieces
 100/200 **code 020757 black** **code 020756 white**
code 020758 gold

L1/L2 **packaging:** 100 pieces
 150/250 **code 020760 black** **code 020759 white**
code 020761 gold

LQE1275/100/200/NE/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

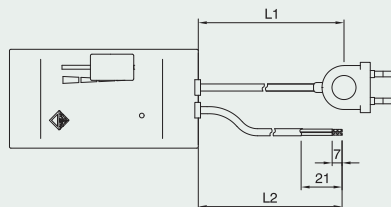
Switch: variator (D11), 230V,60W-300W

Plug: european (E) 2.5A, 250V

Finishes: free and with brass ferules
Colours and lengths on request L1/L2

L1/L2

LD11E/275/L1/L2/Colore/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

Switch: variator and switch (D11S),230V,60W-300W

Also available the variant variator and switch (D11S-2L) to supply another extra lamp (up to 200W max)

Plug: european (E) 2.5A, 250V

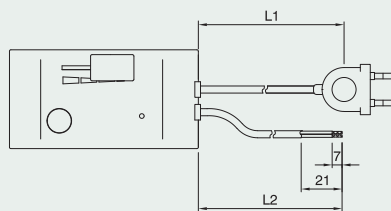
Finishes: free and with brass ferules
Colours and lengths on request L1/L2

L1/L2

LD11SE/275/L1/L2/Colore/STD/CABLAGGIO

Or (variant D11S-2L)

LD11SE-2L/275/L1/L2/Colore/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 mm² H03VVH2-F

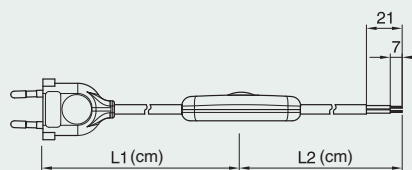
Switch: variator (D2), 230V,10W-150W

Plug: european (E) 2.5A, 250V

Finishes: free and with brass ferules
Colors and lengths on request L1/L2

190/60 code 027931

LD2E/275/190/60/NE/STD/CABLAGGIO



Double-pole cord-set with flat cable (L) 2x0.75 H03VVH2-F

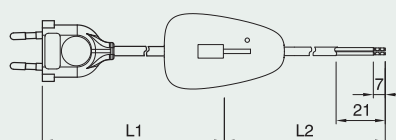
Switch: variator (D3), 230V,40W-160W

Plug: european (E) 2.5A, 250V

Finishes: free and with brass ferules
Colours and lengths on request L1/L2

L1/L2

LD3E/275/L1/L2/Colore/STD/CABLAGGIO

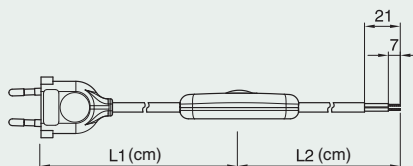


CORD-SETS



Double-pole cord-set with round cable (R) 2x0,75 H03VV-F
Switch: variator (D2), 230V,10W-150W
Plug: European (E) 2.5A, 250V
Finishes: free and with brass ferules
 Colors and lengths on request

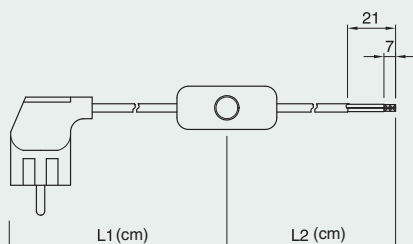
L1/L2
100/50 code 027509
RD2E/275/100/50/NE/STD/CABLAGGIO



Three-pole cord-set with round cable (R) 3x0.75 H03VV-F
Switch: single-pole (I) 2(1) Ø1A, 250V, 1E4
Plug: Schuko (SA) 16A, 250V with earth
Finishes: free end with brass ferules
 Colours and lengths on request

L1/L2 **packaging:** 150 pieces
100/50 code 014145 black code 014052 white
code 014622 gold

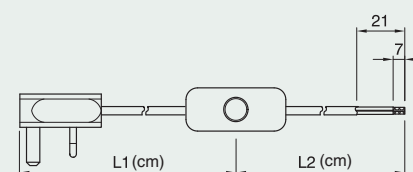
L1/L2 **packaging:** 150 pieces
120/80 code 013906 black code 014383 white
code 013994 gold
RISA/375/100/50/OR/STD/CABLAGGIO



Three-pole cord-set with round cable (R) 3x0.75 H03VV-F
Switch: single-pole (I) 2(1) Ø1A, 250V, 1E4
Plug: British (GA) 3A, 250V
Finishes: free end with brass ferules
 Colours and lengths on request

L1/L2 **packaging:** 100 pieces
100/50 code 018225 black
 L1/L2 **packaging:** 100 pieces
120/80 code 019366 white
code 015029 gold with white plug

RIG/375/100/50/NE/STD/CABLAGGIO

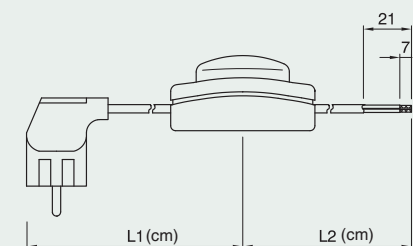


Three-pole cord-set with round cable (R) 3x0.75 H03VV-F
Switch: foot, single-pole (Q) 2 Ø1A, 250V, 1E4
Plug: Schuko (SA) 16A, 250V with earth
Finishes: free end with brass ferules
 Colours and lengths on request

L1/L2 **packaging:** 100 pieces
100/200 code 020763 black code 020762 white
code 020764 gold

L1/L2 **packaging:** 75 pieces
150/250 code 020766 black code 020765 white
code 020767 gold

RQSA/375/100/200/NE/STD/CABLAGGIO

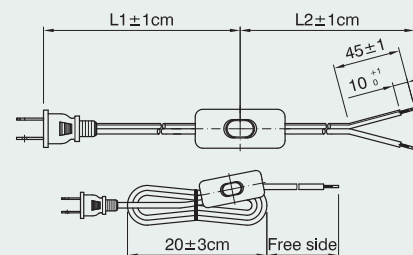


Double-pole cord-set with flat cable (C)
 AWG 18 SPT2 (T 105 °C)
Switch: single-pole (IB) 3A 120Vac – 3A 125 V
Plug: U.S.A. (U), 7A 125V polarized
Finishes: free end tin-plated
Hanking: type MD23

L1/L2 **packaging:** 150 pieces
100/50 code 026283 black code 025815 white

CIBU/SPT2/100/50/BI/MD23/CABLAGGIO

Approvals: UL CSA



Double-pole cord-set with flat cable (L) 2x0.75
H03VVH2-F with lampholder and shade ring

Lampholder: E14 partly threaded in thermoplastic

Switch: single-pole (F) 2(1) \otimes 1A, 250V, 1E4

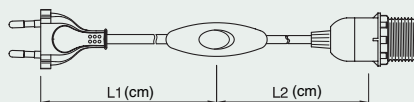
Plug: European (M) 2,5A, 250V

Colours and lengths on request

L1/L2

100/50 code **023551 white**

SL49 LFM/100/50/BI/62/SC/141/BI/STD



Double-pole cord-set with flat cable (L) 2x0.75
H03VVH2-F with lampholder and shade ring

Lampholder: E27 partly threaded in thermoplastic (T180)

Switch: single-pole (I) 2(1) \otimes 1A, 250V, 1E4

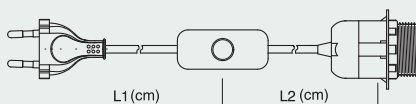
Plug: European (E) 2.5A, 250V

Colours and lengths on request

L1/L2

100/50 code **016599 white**

SL29 LIE/100/50/BI/82SC/BI/STD



Double-pole cord-set with flat cable (L) 2x0.75

H03VVH2-F with lampholder and a spring

Lampholder: E14 plain in thermoplastic (T210) and dome with a built-in cord grip

Switch: single-pole (F) 2(1) \otimes 1A, 250V, 1E4

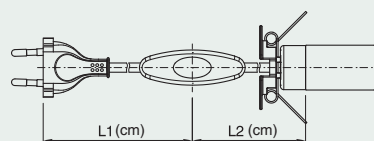
Plug: European (M) 2.5A, 250V

lengths on request

L1/L2

100/50 code **026982 white**

SL79 LFM/100/50/50SB/SUPP/IMA1-100/BI



Double-pole cord-set with flat cable (L) 2x0.75

H03VVH2-F with lampholder and a shade ring

Lampholder: E14 threaded in thermoplastic (T210) and dome with a built-in cord grip

Switch: single-pole (F) 2(1) \otimes 1A, 250V, 1E4

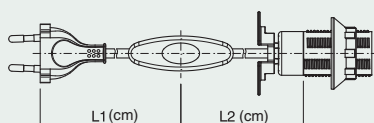
Plug: European (M) 2.5A, 250V

lengths on request

L1/L2

100/50 code **026991 white**

SL81/1 LFM/100/50/60SB/SUPP/43/BI



Double-pole cord-set with flat cable (L) 2x0.75

H03VVH2-F with lampholder

Lampholder: E14 plain outer shell (T210) and support dome with a built-in cord grip

Switch: single-pole (F) 2(1) \otimes 1A, 250V, 1E4

Plug: European (M) 2.5A, 250V

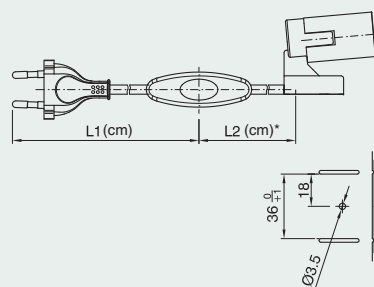
Connection: by \varnothing 2.9 mm self-threaded screw on an insulating base with special reliefs

lengths on request

L1/L2*

200/50 code **027121 white**

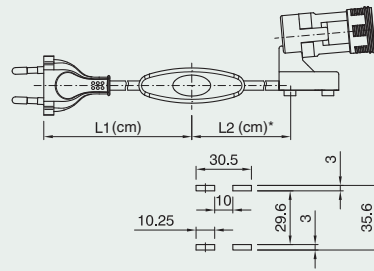
SL83 LFM/200/50/50BFT/210/BI



* The length of the wire coming out from the lampholder is reduced of 10 cm. in comparison with the indicated measure L2.

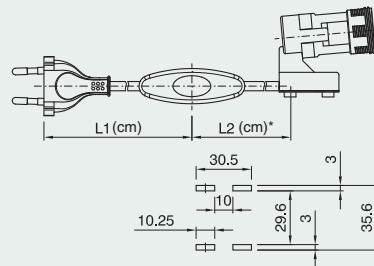
Double-pole cord-set with flat cable (L) 2x0.75
H03VVH2-F with lampholder
Lampholder: E14 partly threaded outer shell (T210)
and support dome with a built-in cord grip
Switch: single-pole (F) 2(1) \otimes 1A, 250V, 1E4
Plug: European (M) 2.5A, 250V
Connection: snap-in type for a 1.8 mm thick insulating
base with special slots (see drawing for slot pattern)
lengths on request

L1/L2*
200/50 code 027122 white
SL84 LFM/200/50/63BS/T210/BI



Double-pole cord-set with flat cable (L) 2x0.75
H03VVH2-F with lampholder
Lampholder: E14 fitting, partly threaded outer shell,
support dome with built-in cord-grip, insulating
plate for metal base
Switch: single-pole (F) 2(1) \otimes 1A, 250V, 1E4
Plug: European (M) 2.5A, 250V
Connection: snap-in type for 0.6-1 mm thick base
with special slots (see drawing for slot pattern)
lengths on request

L1/L2*
200/50 code 027123 white
SL84/1 LFM/200/50/63BS/T210/SCHERMO/BI



* The length of the wire coming out from the lampholder is reduced of 10 cm. in comparison with the indicated measure L2.

Accessories

page 170



Accessories

Bushing

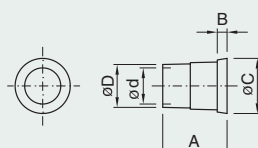
Packaging: 1000 pieces

BI 1 code **002122** black code **002121** white
code **017325** gold code **027146** neutral

BI 1 BOCCOLA BIANCO

BI 1V code **002120** neutral code **024564** gold

BI 1V BOCCOLA



Code	Dimensions (mm)				
	A	B	C	D	d
BI 1	10.5	1.6	9	7	5.9
BI 1V	11.5	1.6	9	7	5.9

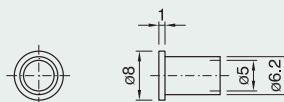
Bushing

Packaging: 1000 pieces

code **011187** black

code **002123** neutral

BI 2 BOCCOLA NEUTRO



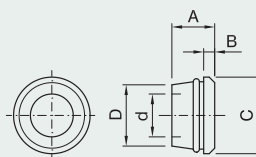
Bushing

Packaging: 1000 pieces

BI 4 code **002129** black code **002127** neutral
code **002128** white code **007330** gold

BI 7 code **012213** black code **008520** neutral
code **012212** white code **012424** gold

BI 7 BOCCOLA BIANCO



Code	Dimensions (mm)				
	A	B	C	D	d
BI 4	6	2	9.5	7	5.2
BI 7	7	1.8	12.5	10	7

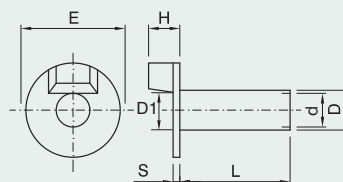
Insulator for E14 lampholder

Packaging: 1000 pieces

IS13 code **011380** black

IS14 code **002131** black code **002130** white

IS 14 ISOLATORE NERO



Code	Dimensions (mm)						
	D	d	E	H	L	S	D1
IS 14	6.5	5.5	16.8	5.1	23.5	1.1	6.6
IS 13	6.5	5.5	15.4	5	18	1.2	6.6

Insulator for E27 lampholder

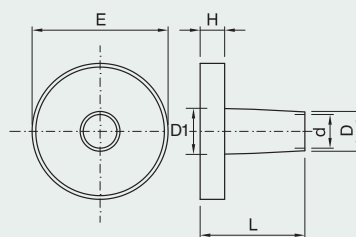
Packaging: 1000 pieces

IS26 code 015571 black

IS27 code 002134 black code 002133 white

IS 27 ISOLATORE BIANCO

Code	Dimensions (mm)					
	D	d	E	H	L	D1
IS 26	6.5	5.5	22.2	5	12	7
IS 27	6.5	6	25.5	4	30	7



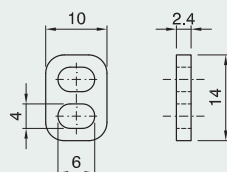
Cord-strain for flat cables H03VVH2-F 2x0.75 mm²

Packaging: 1000 pieces

code 022000 black

code 022055 white

TC 30 BIANCO



Cord-strain for round cables H03VV-F 2x0.75 mm²

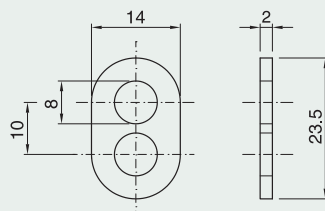
Packaging: 1000 pieces

code 002211 black

code 017241 neutral

code 002210 white

TC 31 NEUTRO



Cord grip for round cables H03VV-F and H05VV-F

Packaging: 1000 pieces

cord grip SC 15

code 021581 black

code 027241 white

code 026916 gold

cord grip SC 20

cod. 027243 black

cod. 027242 white

SC 15 SERRACAPO BIANCO

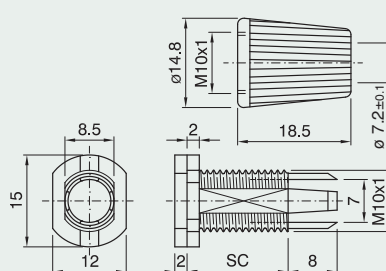
Ring nut

code 010053 black

code 009540 white

code 018703 gold

CAPPUCCIO X SC15/20 BIANCO



Cord grip for round cables H03VV-F and H05VV-F with male threaded fixing (M10x1)

Packaging: 1000 pieces

cord grip SC 15M

code 024563 black

code 024478 white

code 027240 gold

SC 15M SERRACAPO BIANCO

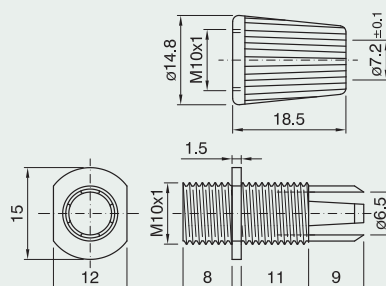
Ring nut

code 010053 black

code 009540 white

code 018703 gold

CAPPUCCIO X SC15/20 BIANCO



Cord grip for round cables H03VV-F with female threaded fixing (M10x1)

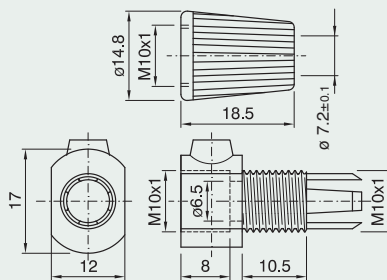
Packaging: 1000 pieces

cord grip SC 15F code **027237** black
code **027236** white
code **027239** gold

SC 15F SERRACAVO BIANCO

Ring nut code **010053** black
code **009540** white
code **018703** gold

CAPPUCCIO X SC15/20 BIANCO

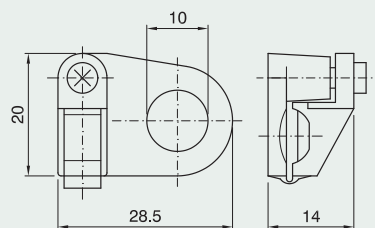


Ring cord grip for flat cables H03VVH2-F

Packaging: 1000 pieces

code **008898** black
code **009440** white

BCC 10/1 BLOCCACAVO NERO



Ring cord grip with M7x1 threaded dowel* (separately supplied on demand)

Packaging: 1000 pieces

BC0 2 code **024281** black
code **024282** white
code **025452** gold

BC0 2 BLOCCACAVO BIANCO

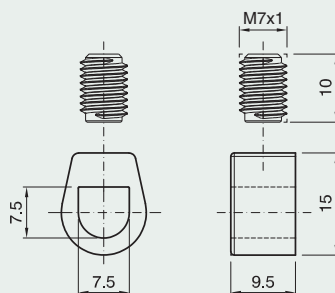
M7x1 code **024035** black

DOWEL code **023107** white

code **024174** gold

GRANO M7x1 BIANCO

Approval: (S)



Ring cord grip with M7x1 threaded dowel (separately supplied on demand)* and male threaded fixing (M10x1)

Packaging: 1000 pieces

BC 10M code **024277** black
code **024278** white
code **025450** gold

BC 10 M BLOCCACAVO BIANCO

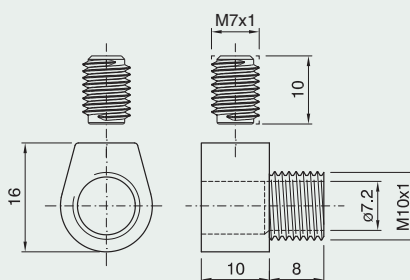
M7x1 code **024035** black

DOWEL code **023107** white

code **024174** gold

GRANO M7x1 BIANCO

Approval: (S)



Ring cord grip with M7x1 threaded dowel (separately supplied on demand)* and female threaded fixing (M10x1)

Packaging: 1000 pieces

BC 10F code **024279** black
code **024280** white
code **025451** gold

BC 10 F BLOCCACAVO BIANCO

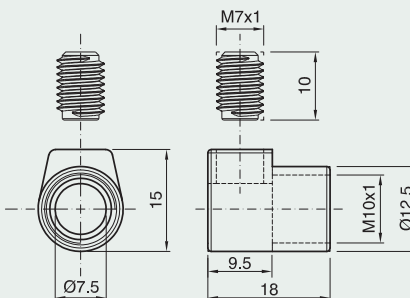
M7x1 code **024035** black

DOWEL code **023107** white

code **024174** gold

GRANO M7x1 BIANCO

Approval: (S)



* For double-pole flat cables H03VVH2 2x0.75 mm² or double pole round cables 2x0.75 mm² and three pole round cables 3x0,75 mm².

M7x1 dowel for ring cord grip item BC10F, BC10M and BC020

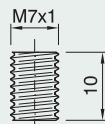
Packaging: 1000 pieces

code **024035** black

code **023107** white

code **024174** gold

GRANO M7X1 BIANCO



Spacer washer

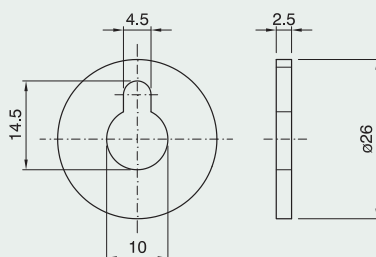
Packaging: 5000 pieces

code **017775** black

code **017773** white

code **017774** gold

RONDELLA DISTANZIALE RDBP-13



Hex head nipple with thread (M10x1)

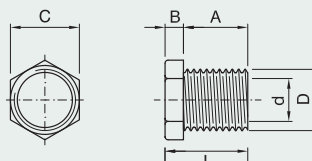
Packaging: 5000 pieces

NI 10/1 code **002203** black

code **002202** white

NI 10 code **017394** white

NI 10 NIPPLES BIANCO



Code	Dimensions (mm)					
	A	B	C	D	d	L
NI 10/1	5.5	3.2	12	M 10x1	7.1	8.7
NI 10	10	3	12	M 10x1	7.1	13

Hex head nipple with thread (M10x1) and anti-rotating milling

Packaging: 1000 pieces

NIR 8 code **002207** black code **002206** white

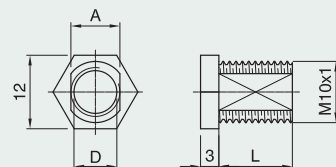
NIR 12 code **002209** black code **002208** white

NIR 15 code **002146** black code **002145** white

NIR 20 code **002148** black

NIR 25 code **002150** black code **022529** white

NIR 15 NIPPLES BIANCO



Code	Dimensions (mm)				
	NIR8	NIR12	NIR15	NIR20	NIR25
A	8	8	8.4	8.4	8.4
D	6.5	6	7	7	7
L	8	12	15	20	25

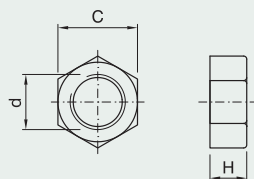
Hex nut with thread (M10x1)

Packaging: 1000 pieces

DI 30 code **002194** black code **002193** white

DI 60 code **013341** white

DI 60 DADO ESAG.FILET.M10x1

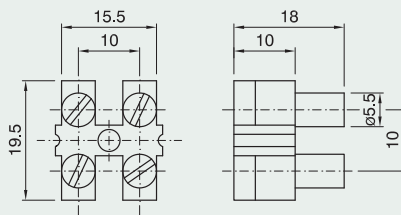


Code	Dimensions (mm)		
	C	d	H
DI 30	13.8	M 10x1	3
DI 60	13.9	M 10x1	6

Terminal block with plastic insulating body
Connecting capacity: with 2.5 mm² cross section cables

Packaging: 200 pieces
code 008170 1 pole
code 002420 2 poles
code 002421 3 poles
code 002424 12 poles

MORSETTIERA ART. 135/2

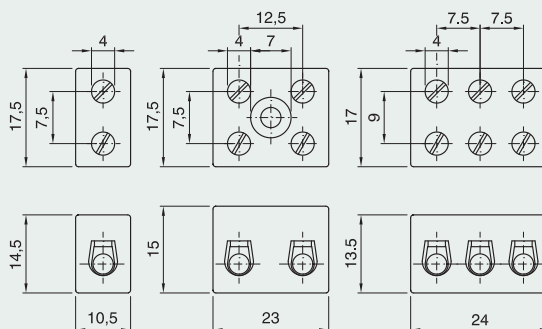


Terminal block with steatite insulating body

Connecting capacity: with 2.5 mm² cross section cables

Packaging: 1000 pieces
code 025716 1 pole
code 025717 2 poles
code 011939 3 poles

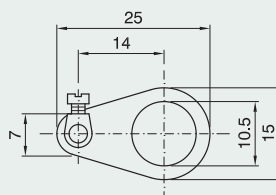
MORSETTIERA ART. 600/2



Metal ring with terminal for round conductor connection

Packaging: 10000 pieces
code 002316

ATTACCO TERRA AT/10



Threaded metal stem (M10x1)

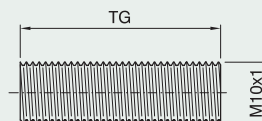
Packaging: 250 pieces

TG 15 mm code 002327

TG 20 mm code 007323

TG 30 mm code 002330

TG 30



Threaded metal stem (M10x1)

with anti-rotation milling

Packaging: 250 pieces

TGR 15 mm code 002321

TGR 20 mm code 002322

TGR 25 mm code 002323

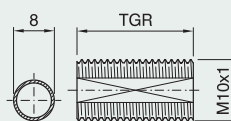
TGR 30 mm code 002324

TGR 35 mm code 002325

TGR 40 mm code 002326

TGR 45 mm code 007918

TGR 20



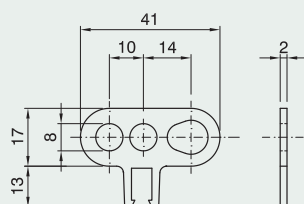
Cord-strain with fixing for terminal block

Use: with double-pole H03VV-F 2x0.75 mm², three-pole 3x0.75 mm² round cables

Packaging: 5000 pieces

code 015040

TCM 75 PIASTRINA TENDICAVO



Metal hook for suspensions* with earth connection and thermoplastic cord anchorage with M7x1 screw (the M7x1 screw has to be ordered separately)

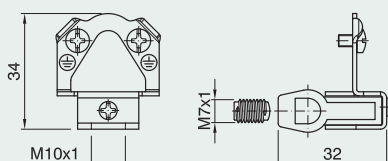
Packaging: 500 pieces

code 027688

BC10 G MONTATO CON GANCIO

Screw code 023107 white

GRANO M7x1 BIANCO



Two poles terminal block with plastic insulating body

Connecting capacity: 2.5 mm²

Rated voltage: 450V

Ambient temperature: T110

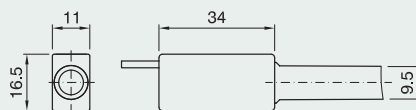
Degree of protection: IP20

Packaging: 1000 pieces

code 027535

MORSETTIERA ART. 145

Approval:



Two poles terminal block

with class II protection

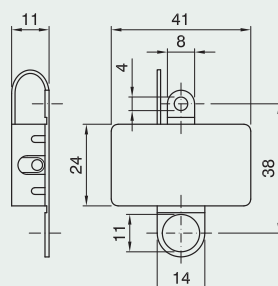
Use: with 1.5 mm² cross section cables

Packaging: 500 pieces

code 017462

MORSETTIERA SDSIU 2X1.5

Approval:



Three poles terminal block

with class I protection

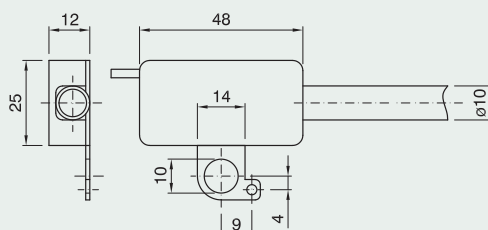
Use: with 1.5 mm² cross section cables

Packaging: 500 pieces

code 021108

MORSETTIERA SDSIM 3X1.5

Approval:



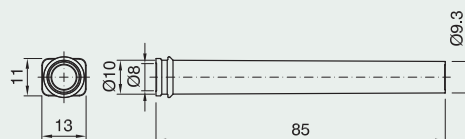
* See application examples page 215

Rubber sleeve

Length: 85 mm

Packaging: 1.000 pieces
code **026951**

TUBO GOMMA TGM85

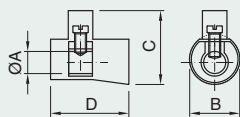


Wire connections, single-pole, from thermoplastic

Protection degree: IP00

Approval:

Code	Section mm ²	Dimensions (mm)				Inner box	Box
		ØA	B	C	D		
026629	1.5	3.3	10	16	15	100	1000
026630	2.5	4	11	17	16	100	1000
026631	6	6	14	22	23	100	1000
026618	10	8	19.5	28	28	50	500
026620	16	10	22	32	30	40	400



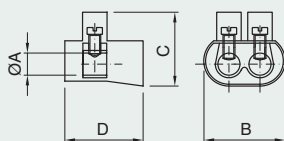
Wire connections, double-pole, from thermoplastic

Voltage: 450V

Protection degree: IP00

Approval:

Code	Section mm ²	Dimensions (mm)				Inner box	Box
		ØA	B	C	D		
026674	6x2	3.7x2	17.1	18.9	19.9	100	1000
026675	10x2	4.65x2	22	22	24	50	500
026676	25x2	7.2x2	26.3	26.2	24	40	400
026677	35x2	9.5x2	32.7	31.2	29.7	20	200



Light PVC sheathed cable

Type: H03VVH2-F flat

Cross sectional area: 2x0.75 mm²

Rated voltage: 300/300V

Packaging: coil min. 100 mt. and 200 mt.

200 mt.

100 mt.

cod. **028464** white

cod. **028693** white

cod. **028465** black

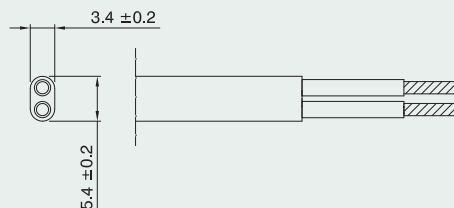
cod. **028696** black

cod. **028466** gold

cod. **028695** gold

CAVO-A CL 2X0.75 NE T70 500M

Approval: **IEMMEQU<HAR>**



Light PVC sheathed cable

Type: H03VVH2-F flat

Cross sectional area: 2x0.5 mm²

Rated voltage: 300/300V

Packaging: coil min. 100 mt. e 200 mt.

200 mt.

100 mt.

code **028684** white

code **029533** white

code **028467** black

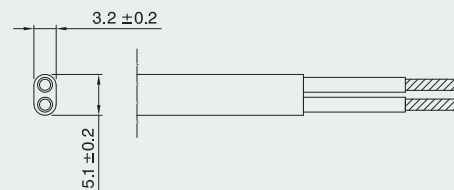
code **029534** black

code **028715** gold

code **029743** gold

CAVO-A CL 2X0.5 NE T70 500M

Approval: **IEMMEQU<HAR>**



E14 One-piece thermoplastic transparent
lampholder and accessories [pag. 178](#)

E12 - E17 One-piece thermoplastic transparent
lampholders and accessories [pag. 180](#)

Switches [pag. 183](#)

Suspensions and accessories [pag. 185](#)

Diagram for flat
cable cord-sets [pag. 187](#)

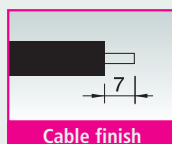
Diagram for cord-sets
with switch item 310 [pag. 188](#)

Cord-sets [pag. 189](#)



E14 one-piece thermoplastic transparent lampholder and accessories (T 135°C)

Rated current: 2A
 Rated voltage: 250V
 Rated temperature: T135°C
 Material: transparent thermoplastic
 Approvals:



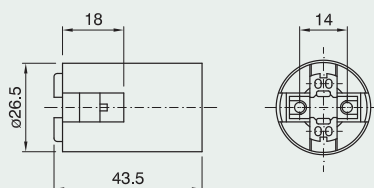
E14 One-piece lampholder

Terminals: spring type for rigid or flexible cables from 0.5 ÷ 1.5 mm²

Outer shell: plain

Connection: through holes for self-threading screws Ø3 mm or with snap-on domes

Packaging: 100 pieces
code 021450 transparent
50/T135/TRIM/PDE/E14



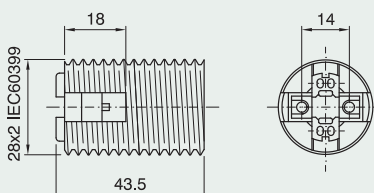
E14 One-piece lampholder

Terminals: spring type for rigid or flexible cables from 0.5 ÷ 1.5 mm²

Outer shell: threaded

Connection: through holes for self-threading screws Ø3 mm or with snap-on domes

Packaging: 100 pieces
code 021833 transparent
60/T135/TRIM/PDE/E14



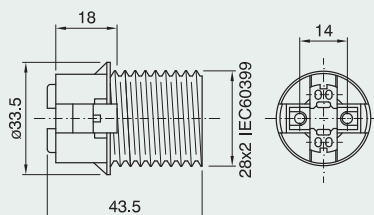
E14 One-piece lampholder

Terminals: spring type for rigid or flexible cables from 0.5 ÷ 1.5 mm²

Outer shell: partly threaded with flange

Connection: through holes for self-threading screws Ø3 mm or with snap-on domes

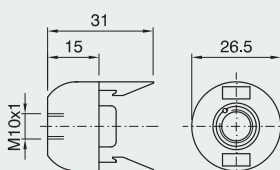
Packaging: 100 pieces
code 021333 transparent
62/T135/TRIM/PDE/E14



Dome for E14 one-piece lampholder

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 100 pieces
code 022510 transparent
CAPPELLO E14 ART.105 NIP TR



Dome for E14 one-piece lampholder

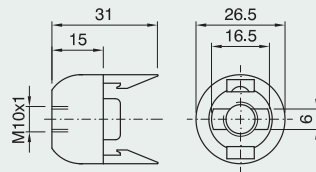
Connection: with threaded fitting (M10x1) with retainer

Locking device notch: external

Packaging: 100 pieces

code 026448 transparent

CAPPELLO E14 ART.105 ASF SL TR



Dome for E14 one-piece lampholder

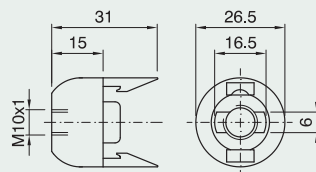
Connection: with threaded fitting (M10x1) with retainer and stem locking screw

Locking device notch: external

Packaging: 100 pieces

code 021344 transparent

CAPPELLO E14 ART.105 ASFV TR



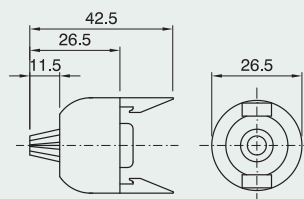
Dome for E14 one-piece lampholder

Use: with cord grips/insulators (code 023963)

Packaging: 100 pieces

code 023568 transparent

CAPPELLO E14 ART. 105 SC TR



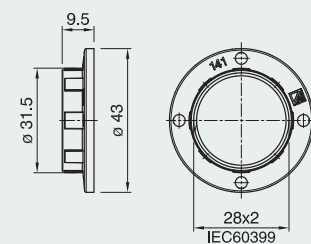
Shade ring for E14 lampholder

Height: 9,5 mm

Packaging: 100 pieces

code 021353 transparent

GHIERA E14 ART.141 TR



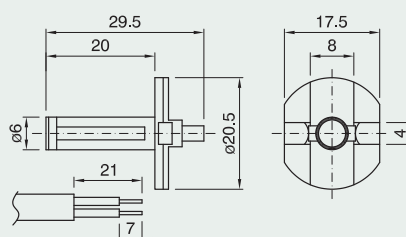
Cord grip/insulator for E14 one-piece lampholder

Use: class II applications with transparent flat cables 2x0.75 mm², to used with Item 105 SC or in combination with metal stem have Ø 6.5÷6.8 mm

Packaging: 500 pieces

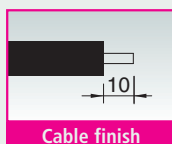
code 023963

SDI14 SERRACAVO ISOLATORE NA



E12 - E17 one-piece thermoplastic transparent lampholders and accessories (T 125°C)

Rated power: 75W
 Rated voltage: 125V for E12
 250V for E17
 Rated temperature: T125°C
 Material: transparent thermoplastic



Approvals: us

We suggest installation with bulb filament facing the top in order to reduce the risk of yellowing of the lampholder.

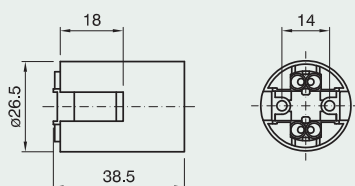
E12 One-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18

Outer shell: plain

Connection: through holes for self-threading screws $\varnothing 3$ mm or with snap-on domes

Packaging: 100 pieces
code 024008 transparent
50/T125/TR/IMPDE/E12



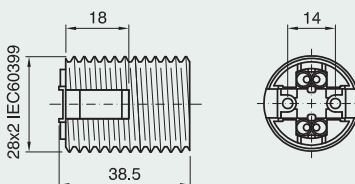
E12 One-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18

Outer shell: threaded

Connection: through holes for self-threading screws $\varnothing 3$ mm or with snap-on domes

Packaging: 100 pieces
code 024932 transparent
60/T125/TR/IMPDE/E12



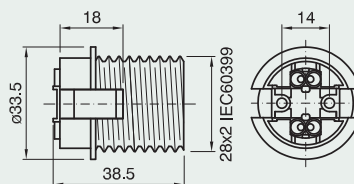
E12 One-piece lampholder

Terminals: spring type for rigid or flexible cables AWG 18

Outer shell: partly threaded with flange

Connection: through holes for self-threading screws $\varnothing 3$ mm or with snap-on domes

Packaging: 100 pieces
code 024014 transparent
62/T125/TR/IMPDE/E12



E17 One-piece lampholder

Terminals: spring type for rigid or flexible cables
AWG 18

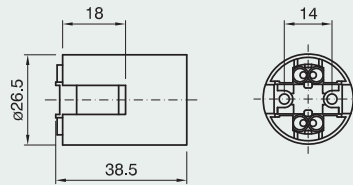
Outer shell: plain

Connection: through holes for self-threading screws $\varnothing 3$ mm or with snap-on domes

Packaging: 100 pieces

code 026465 transparent

50/T125/TR/MIPDE/E17



E17 One-piece lampholder

Terminals: spring type for rigid or flexible cables
AWG 18

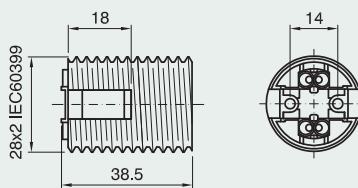
Outer shell: threaded

Connection: through holes for self-threading screws $\varnothing 3$ mm or with snap-on domes

Packaging: 100 pieces

code 026466 transparent

60/T125/TR/MIPDE/E17



E17 One-piece lampholder

Terminals: spring type for rigid or flexible cables
AWG 18

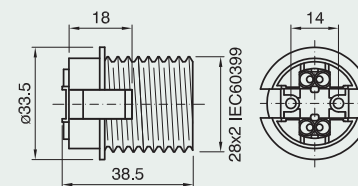
Outer shell: partly threaded with flange

Connection: through holes for self-threading screws $\varnothing 3$ mm or with snap-on domes

Packaging: 100 pieces

code 026467 transparent

62/T125/TR/MIPDE/E17



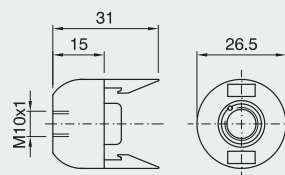
Dome for E14 - E12 - E17 one-piece lampholders

Connection: with metal nipple (M10x1) and stem locking screw

Packaging: 100 pieces

code 022510 transparent

CAPPELLO E14 ART.105 NIP TR



Dome for E14 - E12 - E17 one-piece lampholders

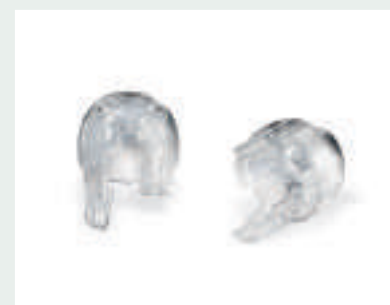
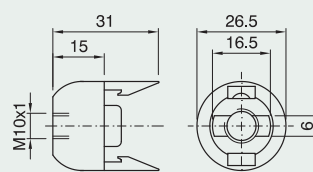
Connection: with metal nipple (M10x1) with retainer

Locking device notch: external

Packaging: 100 pieces

code 026448 transparent

CAPPELLO E14 ART.105 ASF SL TR



TRANSPARENT PRODUCTS



Dome for E14 - E12 - E17 one-piece lampholders

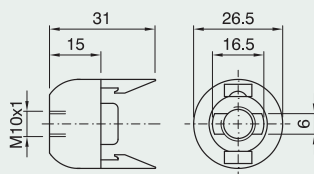
Connection: with threaded fitting (M10x1)
with retainer and stem locking screw

Locking device notch: external

Packaging: 100 pieces

code 021344 transparent

CAPPELLO E14 ART.105 ASFV TR

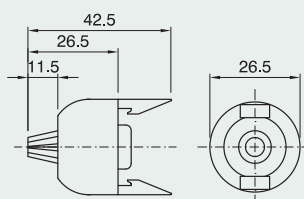


Dome for E14 - E12 - E17 one-piece lampholders

Packaging: 100 pieces

code 023568 transparent

CAPPELLO E14 ART. 105 SC TR



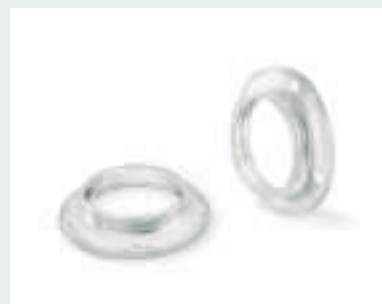
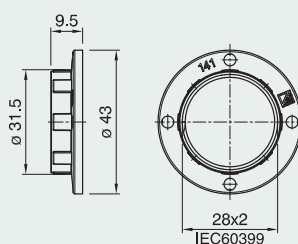
Shade ring for E14 - E12 - E17 one-piece lampholders

Height: 9,5 mm

Packaging: 100 pieces

code 021353 transparent

GHIERA E14 ART.141 TR



Switches

Single-pole in-line switch

Rated voltage: 250V

Resistive current: 2A

Inductive current: 1A

Lamp load: 1A

Terminals: screw type

Use: for flat and round transparent cables 2x0.75 mm²

Packaging: 100 pieces

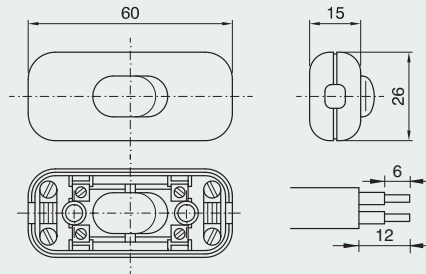
code 021423 transparent

300V/1A M TR INT.

Approval:

code 029428 transparent

with earth 300V/1A/MIT M TR INT.



Double-pole in-line switch

Rated voltage: 250V

Resistive current: 2A

Inductive current: 1A

Lamp load: 1A

Terminals: screw type

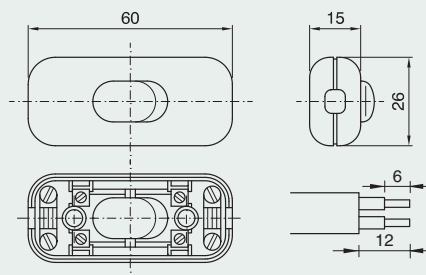
Use: for flat and round transparent cables 2x0.75 mm²

Packaging: 100 pieces

code 024411 transparent

300V/2A M TR INT.

Approval:



Single-pole foot switch

Rated voltage: 250V

Resistive current: 2A

Lamp load: 1A

Material: transparent thermoplastic

Terminals: screw type

Cord grip: with plate

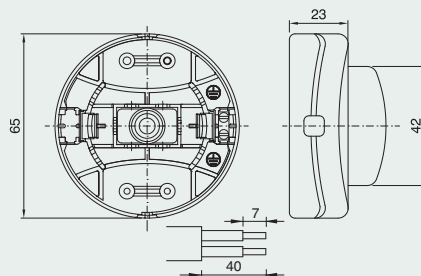
Use: for flat and round transparent cables 2x0.75 mm²

Packaging: 250 pieces

code 022576 transparent

PEDALIERA ART. 351VP TR

Approval:



Dimmer (table or floor) for incandescent lamps (from 60W to 300W) with led for tracing in the dark

Rated voltage: 230V

Dimensions: 65x130x25 mm

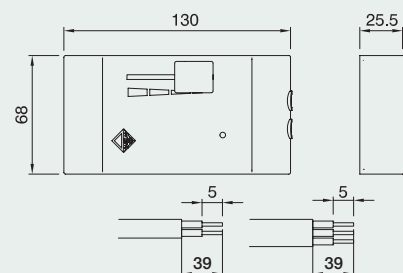
Use: on class I and II applications

Packaging: 50 pezzi

code 029727 transparent

DIMMER ART. 1011A TR

Approval:



Dimmer (table or floor) for incandescent lamps (from 60W to 300W) with led for tracing in the dark and switch

Rated voltage: 230V

Dimensions: 65x130x25 mm

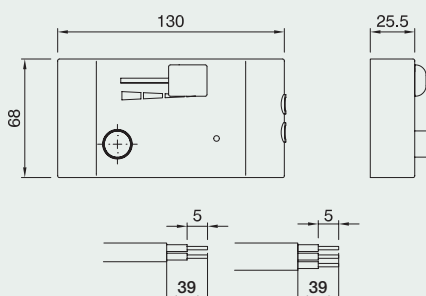
Use: on class I and II applications

Packaging: 50 pezzi

cod. 029731 transparent

DIMMER ART. 1011AS TR

Approval:



TRANSPARENT PRODUCTS



Variator for incandescent lamps
(from 10W to 150W) with leds for tracing in the dark

Rated voltage: 230V

Material: transparent thermoplastic
for class II lighting fixtures

Use: for flat cables H03VVH2-F 2x0.75 mm² and
round cables H03VV-F 2x0.75 mm²

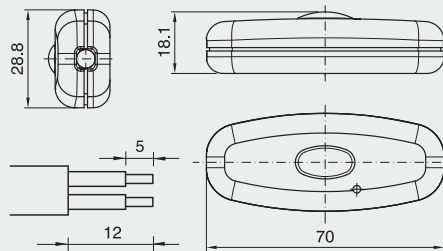
Packaging: 50 pieces

code 027505 transparent (from 10W to 150W)

code 028253 transparent (from 10W to 60W)

DIMMER 1002A TR

Approval:



Dimmer for incandescent lamps
(from 40W to 160W) with led

Rated voltage: 230V

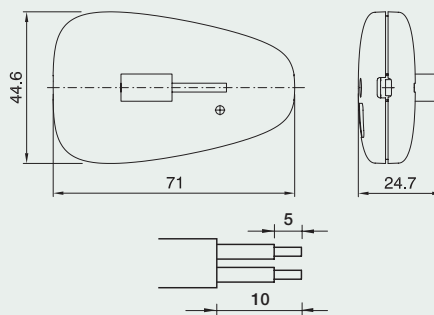
Use: for flat cables H03VVH2-F 2x0.75 mm²
and round cables H03VV-F 2x0.75 mm²

Packaging: 50 pieces

Code 029735 trasparente

DIMMER ART. 1003A TR

Approval:



Rewirable plug for flexible round cables
H03VV-F 2x0.75mm², 3x0.75mm²,
H05VV-F 2x1mm² and 3x1 mm²
and flat cables H03VVH2-F 2x0.75mm²

Rated voltage: 250V

Rated current: 10A

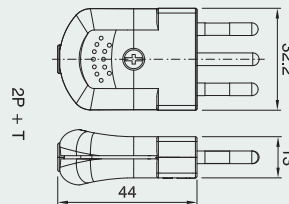
Packaging: 1.000 pieces

2P+T **code 028909 trasparente**

SPINA SMONTABILE ART.2300 T

TRASPARENTE

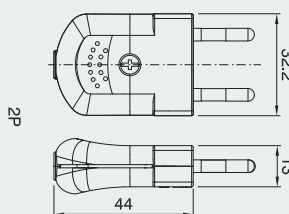
Approvazione:



2P **code 029388 trasparente**

SPINA SMONTABILE ART.2300 TRASPARENTE

Approvazione:



Suspensions and accessories

Class II suspension with white E14 thermoplastic lampholder and transparent ceiling rose

Round cable: transparent 2x0.75 mm²

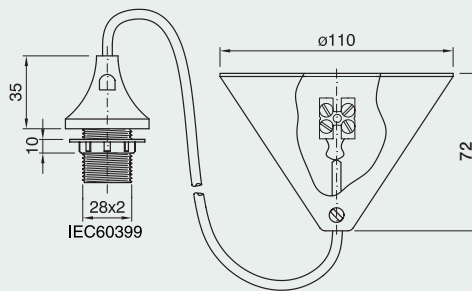
Rated temperature: 135°C

Packaging: 75 pieces

L 60 cm code 026447 transparent

PNM14/60PG/31/41/60/BI-TR/PENDEL

Approval:



Class II suspension with white E27 thermoplastic lampholder, transparent ceiling rose and transparent decorative cover

Round cable: transparent 2x0.75 mm²

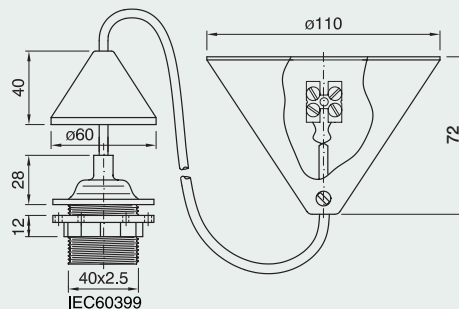
Packaging: 75 pieces

L 80 cm code 024459 transparent

PNM27/81GTP/31/C3/73/80/BI-TR/

PENDEL

Approval:



Ceiling-rose for suspension with locking device and dowel (M7x1) (supplied separately) suitable for class II applications

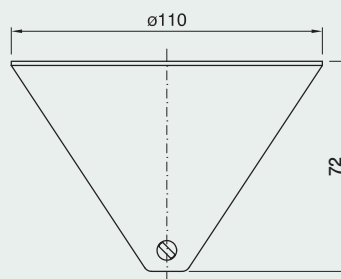
Packaging: 100 pieces

ceiling rose code 027318 transparent

ROSTONE RO 31 TR

dowel M7x1 code 023107 white

GRANO M7x1 BI

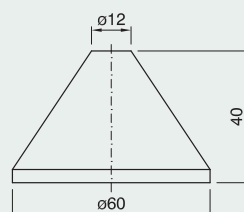


Decorative cover for suspension

Packaging: 100 pieces

code 021602 transparent

CALOTTA CONICA CAL 3 TR



TRANSPARENT PRODUCTS

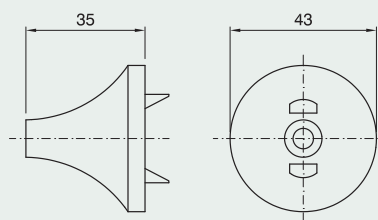


Dome with tapered flange for one-piece lampholder E14

Use: with cord grip code 017814

Packaging: 100 pieces
code 023042 transparent

CAPPELLO E14 ART. 105 G TR

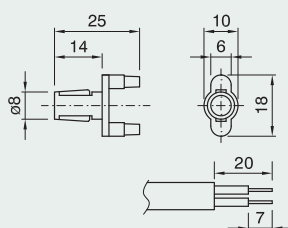


Cord grip for lampholder

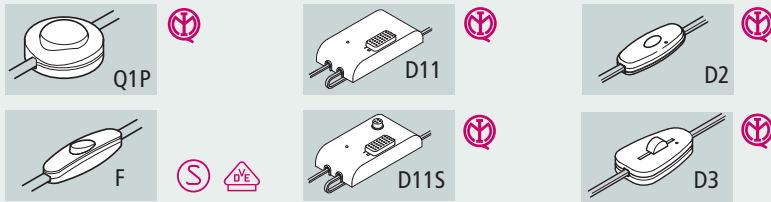
Use: for round transparent cables 2x0.75 mm²

Packaging: 500 pieces
code 017814

SCPN SERRACAVO INTERNO



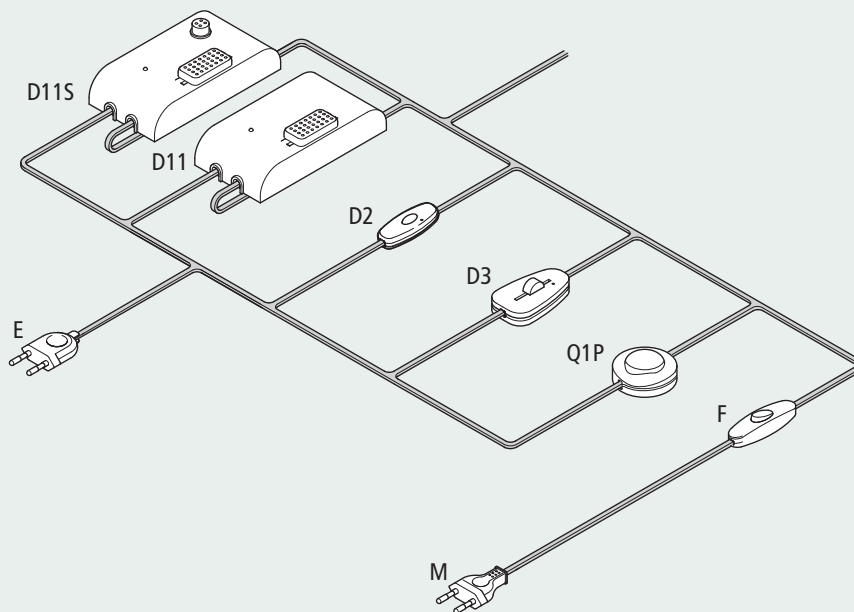
Switch Approvals



Plug Approvals



DIAGRAM FOR FLAT CABLE CORD-SETS



L									Transparent flat cable 2x0.75 mm \varnothing
	D1								Variator 230V,50-60Hz, 60-500W (item 1001)
	D11								Variator 230V,50-60Hz, 60-300W (item 1011)
	D11S								Variator with switch 230V,50-60Hz, 60-300W (item 1011S)
	F								Single-pole 2(1) \otimes 1A, 250V, 1E4 (item 304)
	Q1P								Single-pole foot switch 2 \otimes 1A, 250V, 1E4
	D2								Variator 230V, 10-150W (item 1002)
	D3								Variator 230V, 40-160W (item 1003)
		E/							European plug 2.5A, 250V (items 2111-2110)
		M/							European plug 2.5A, 250V (item 2130)
			275/						Double-pole cable with 2x0.75 mm \varnothing
				L1/					Distance between centre of the plug and centre of the switch (see following drawings)
					L2/				Distance between centre of the switch and free end of cable (see following drawings)
						TR/			Transparent Colour
							STD/		Standard finish of free end (21 mm stripped outer insulation, 7 mm brass ferule)
								CORD-SET	Cord-set

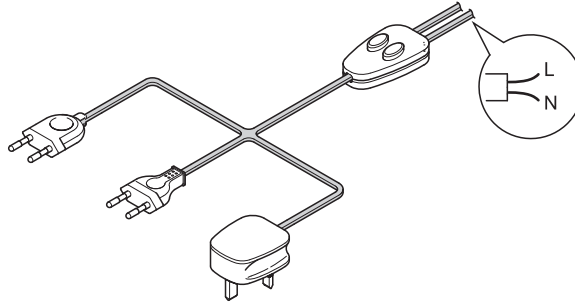
example:	L	F	M	275/	100/	50/	TR/	STD/	CORD-SET	Cord-set with double-pole flat transparent cable (L) 2x0.75 mm 2 consisting of a single-pole switch (F), European plug (M), cable with length 100 cm from the plug end, 50 cm from the end, transparent colour and standard finish of free end (with brass ferules)
----------	---	---	---	------	------	-----	-----	------	----------	--

DIAGRAM FOR CORD-SETS WITH SWITCH ITEM 310D

DOUBLE CABLE L2

PLUG SIDE (L1) = 2-pole flat cable H03VVH2-F 2x0.75 mm²

FREE SIDE (L2) = 2-pole flat cable H03VVH2-F 2x0.75 mm²



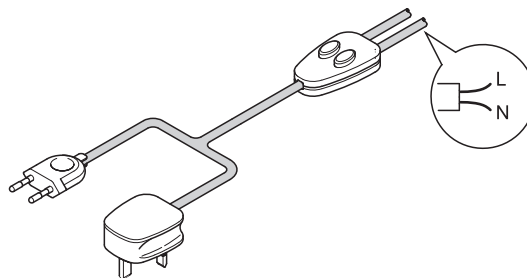
esempio: L FD GA/ 275/ L1/ L2/ Trasparente/ STD/ CABLAGGIO

Cord-set consisting of:

- British plug (GA)
- 2-pole flat cable 2x0.75 mm² with length L1 from plug side
- 1-pole switch art. 310D (FD)
- 2-pole flat cable 2x0.75 mm² with length and standard free end finish

PLUG SIDE (L1) = 2-pole flat cable H03VVH2-F 2x0.75 mm²

FREE SIDE (L2) = 2-pole flat cable H03VVH2-F 2x0.75 mm²



esempio: R FD E/ 275/ L1/ L2/ Trasparente/ STD/ CABLAGGIO

Cord-set consisting of:

- European plug (E)
- 2-pole flat cable 2x0.75 mm² with length L1 from plug side
- 1-pole switch art. 310D (FD)
- 2-pole flat cable 2x0.75 mm² with length and standard free end finish

Cord-sets

Double-pole cord-set with flat cable (L)

2x0.75 mm² transparent

Switch: single-pole (F) 2(1) ⌀1A, 250V

Plug: European (M) 2.5A, 250V

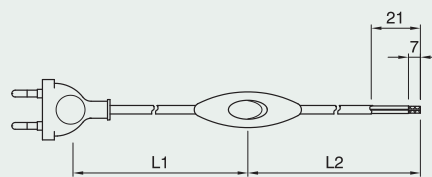
Finishes: free end with brass ferules

L1/L2 **packaging:** 100 pieces

120/80 code 020492 transparent

100/50 code 020289 transparent

LFM/275/120/80/TR/STD/CABLAGGIO



Double-pole cord-set with flat cable (L)

2x0.75 mm² transparent

Switch: single-pole foot switch (Q1P) 2 ⌀1A, 250V, 1E4

Plug: European (E) 2.5A, 250V

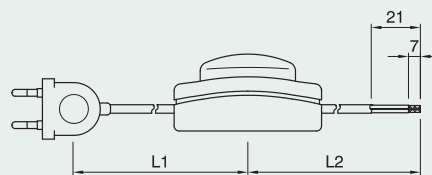
Finishes: free end with brass ferules

L1/L2 **packaging:** 50 pieces

100/200 code 024783 transparent

150/250 code 023297 transparent

LQ1PE/275/100/200/TR/STD/CABLAGGIO



Double-pole cord-set with flat cable (L)

2x0.75 mm² transparent

Switch: variator (D11), 230V, 60W-300W

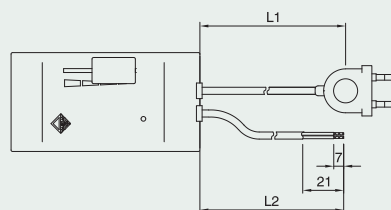
Plug: Europea (E) 2.5A, 250V

Finishes: free end with brass ferules

Colours and lengths on request

L1/L2

LD11E/275/L1/L2/TR/STD/CABLAGGIO



Double-pole cord-set with flat cable (L)

2x0.75 mm² transparent

Switch: variator and switch (D11S), 230V, 60W-300W

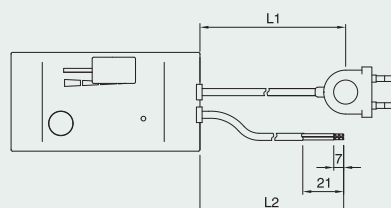
Plug: European (E) 2.5A, 250V

Finishes: free end with brass ferules

Colours and lengths on request

L1/L2

LD11SE/275/L1/L2/TR/STD/CABLAGGIO



PORTALAMPADE ATTACCO E27



Double-pole cord-set with flat cable (L)
2x0.75 mm² transparent

Variator: with leds for tracing in the dark (D2)
230V, 10W-150W

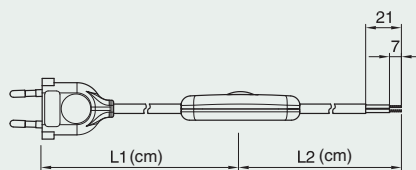
Plug: European (E) 2.5A, 250V

Finishes: free end with brass ferules

L1/L2 **packaging:** 50 pieces

120/80 code 027940 transparent

LD2E/275/120/80/TR/STD/CABLAGGIO



TRANSFORMERS



Independent transformer IP 20

Suitable for class II appliances

Input voltage: 220-240V

Output voltage: 11.6V

Output current: 5A

Load: 10-60W

Rated current: 0.26A

Ta: max. 50°C

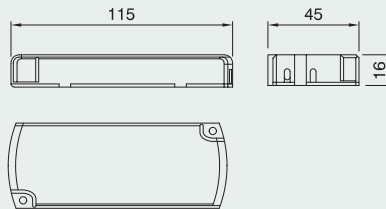
Tc: max.80°C

Wiring: terminal blocks

Weight: 66 gr.

Cod. 401163 white

TRAN 60W 240-12V H16



Independent transformer IP20

Suitable for class II appliances

Input voltage: 220-240V

Output voltage: 11.6V

Output current: 5A

Load: 20-60W

Rated current: 0.26A

Ta: max. 50°C

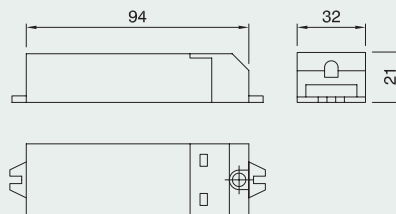
Tc: max.90°C

Wiring: terminal blocks

Weight: 64 gr.

Code 401168 white

TRAN 60W 240-12V H21



Independent transformer IP 20

Suitable for class II appliances

Input voltage: 220-240V

Output voltage: 11.6V

Output current: 5.8A

Load: 20-70W

Rated current: 0.30A

Ta: max. 40°C

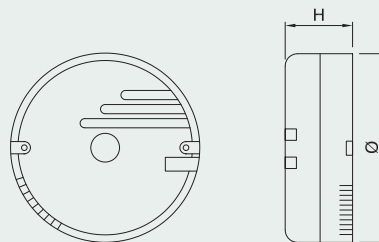
Tc: max.80°C

Wiring: flying cable

Weight: 75 gr.

Cod. 401169 white

TRAN 70W 240-12V DIAM.56H23



Independent transformer IP 20

Suitable for class II appliances

Input voltage: 230-240V

Output voltage: 11.6V

Output current: 9A

Load: 35-105W

Rated current: 0.46A

Ta: max. 40°C

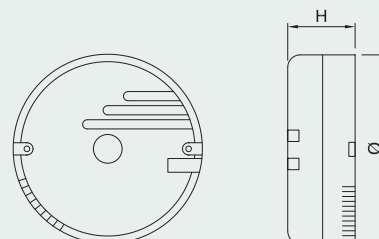
Tc: max.85°C

Wiring: flying leads

Weight: 100 gr.

Cod. 401170 white

TRAN 105W 240-12V DIAM.70H23



Independent transformer

Suitable for class II appliances

Input voltage: 230V

Output voltage: 11.6V

Output current: 9A

Load: 35-105W

Rated current: 0.46A

Ta: max. 50°C

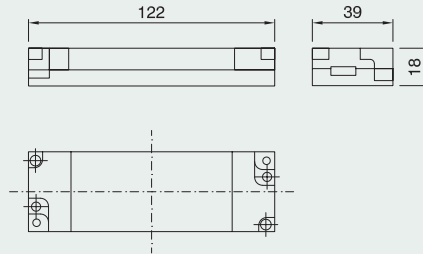
TC: max.85°C

Wiring: Terminal blocks

Weight: 90gr.

Cod. 401171 white

TRAN 105W 230-12V



Independent transformer IP 20

Suitable for class II appliances

Input voltage: 230V

Output current: 12.5A

Load: 50-150W

Rated current: 0.65A

Ta: max. 55°C

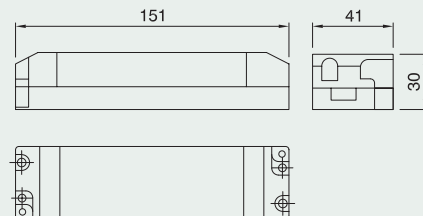
Tc: max.85°C

Wiring: terminal blocks

Weight: 183 gr.

Cod. 401172 white

TRAN 150W 240-12V



Built-in transformer

Suitable for class II appliances

Input voltage: 220-240V

Output voltage: 11.6V

Output current: 21A

Load: 50-250W

Rated current: 1.08A

Ta: max. 50°C

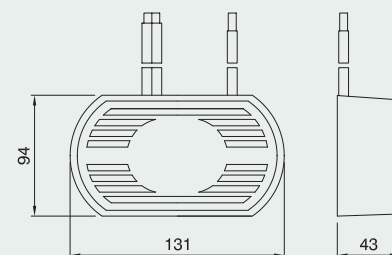
Tc: max.85°C

Wiring: flying leads

Weight: 303 gr.

Cod. 401173 black

TRAN 250W 240-12V WITH CABLES



Dimmable independent transformer IP 20

Suitable for class II appliances

Input voltage: 230-240V

Output voltage: 11.6V

Output current: 9A

Load: 35-105W

Rated current: 0.46A

Ta: max. 45°C

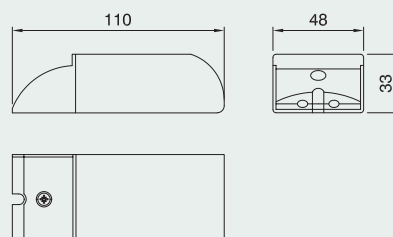
Tc: max.75°C

Wiring: terminal blocks

Weight: 123 gr.

Cod. 401174 white

TRAN 105W 240-12V



Independent transformer IP 44

Suitable for class II appliances

Input voltage: 220-240V

Output voltage: 11.6V

Output current: 5A

Load: 10-60W

Rated current: 0.26A

Ta: max. 45°C

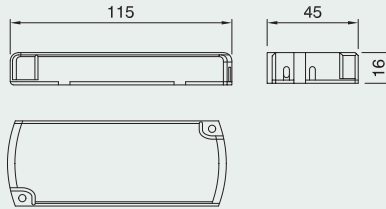
Tc: max. 80°C

Wiring: flying leads

Weight: 151 gr.

Cod. 401175 white

TRAN 60W 240-12V IP44 CON CAVI



<u>The lampholder</u>	page 196
<u>Materials</u>	page 198
<u>Connection cables</u>	page 199
<u>Marks and approvals</u>	page 202
<u>Light sources</u>	page 203
<u>Lighting fixtures</u>	page 210
<u>Application examples</u>	page 212
<u>Cable grips cross table</u>	page 216
<u>Certificates UNI-EN-ISO 9001:2000 and UNI-EN-ISO 14001</u>	page 224
<u>Foreign sales organisation</u>	page 228





Every lighting fixture can be considered to be a coherent set of parts or assembled components. Each component must carry out specific technical, service and styling functions. A good fixture is built to have an extended service life under completely reliable and safe conditions. No problems should arise when it is installed and, in fact, the installation should be simple and easy, like all the routine maintenance operations.

The various components must be studied thoroughly and chosen carefully and the manufacturer of such parts must have adequate knowledge. It is known that, according to current laws, the manufacturer is considered responsible for choosing the appropriate components in terms of the technical safety of the products sold. Therefore, the manufacturer's commitment to work effectively and efficiently is a guarantee and a means of safeguarding the company, as well as all consumers.

It can be said that the quality of the lighting fixture and its best performances are obtained when all its parts work together well as a team, consisting of the proper layout in the housing, and when there is co-ordination and integration. It's obvious that the quality and the performances of a component are determined considering the materials and technologies with which they are built, along with the finishing and the details. But, at the same time, another determining factor is its ability to work well with the other parts. Therefore, we believe that it is useful to provide practical information and tips concerning the correct use of the lampholder, pointing out that company personnel is always available to answer any question and to provide any additional technical information and updates about standards.

THE LAMPHOLDER

Some parts of the lighting fixture are certainly more important than others; in fact, they are indispensable for its operation. We are referring in particular to the light source. It is considered the "heart" of each lighting system not only because of its central position inside the fixture, but also because the light source produces or better yet converts energy into visible radiation.

In terms of its proximity and connection to the light source, the lampholder is the component that acts as a mechanical support and that permits electric current to flow to ensure the proper power supply. Each lampholder must carry out the following functions:

- **mechanical** (to keep the light source in a stable and secure position);
- **electrical** (light source power supply);
- **thermal** (heat resistance, acquisition and dissipation of the heat emanated by the light source);
- **aesthetic** (in particular when this part of the fixture is visible externally).

Shapes, volumes, weights and construction details must adapt with precision to the fixing of the light source and to the microspace inside the fixture, considering the presence of other components and especially the cables and power supply devices (transformer, ballast, condenser, igniter). Let's look at the performances that a lampholder must offer to enhance the reliability of the light source and the fixture.

Mechanical strength

In addition to heat resistance, the lampholder must remain undamaged and withstand mechanical stress (impacts, vibrations) on the fixing of the light source. In fact, the connection with the source helps to keep it in a stable position thus guaranteeing the exact emission of radiation toward the optical parts of the fixture. It is known that slight shifts from the defined position (determined during the optics design phase) will cause significant changes in the distribution of the light intensity.

The tensions generated between the light source and the lampholder help to create a seal under all fixture operating conditions. If the tension is too great, the fixing of the light source may be damaged; but, vice versa, if it is inadequate, then the light source, under its own

weight, or due to impacts or vibrations, may detach from the lampholder, or the electric contacts may no longer provide the needed adherence.

Thermal conditions

In addition to generating light, light sources also dissipate thermal energy, i.e. a non-negligible quantity of heat that propagates outside the fixture, mainly through radiance, and to the lampholder, through conduction. The amount of heat generated varies considerably in relation to the type of installed light source. Lamps with an incandescent filament (traditional and halogen) disperse a large amount of the electric energy received into heat, and to such an extent that they are defined as small thermal radiators, or heat-radiating bodies.

It is indispensable to know the thermal conditions in which the light source operates under rated conditions and to ensure that the lampholder can withstand this type of stress. The heat reaches the lampholder as a result of direct radiance of the light source and by means of conduction through the fixing. Other heat is generated by the flow of current in the cables and in the electric contacts in the lampholder.

To prevent an excessive amount of heat from being concentrated in some specific points, causing overheating, i.e. an abnormal increase in temperature, it is very important to ensure the best adherence between all the metallic parts through which electric current is conveyed. Contacts limited to small areas, for example, generate high densities of electric current thus increasing resistance to its flow, thereby generating heat.

The European standard EN 60238 assigns a temperature limit (T mark) for a lampholder for Edison screw lamp cap and that value is reported as part of the product's characteristic data. This (T mark) is the maximum rated value and indicates that the lampholder has exceeded the resistance to heat test at:

T + 10 °C for 48 hours

and:

T + 35 °C for 168 hours.

The test that must be carried out, to be certain that using the light source won't damage the lampholder, consists in measuring the temperature at the point of contact between the source and the lampholder.

The lampholder is marked with the symbol T along with a number that indicates the maximum operating temperature in degrees centigrade. If the Edison screw lampholder does not bear these symbols, it can operate at a maximum temperature of 135 °C (E14 lampholders) and 165 °C (E27 lampholders). The measurement point defined by the standards is located in the area in which the

lampholder comes in contact with the light source fixing. The tests are performed simulating real conditions in special ovens. The test consists of checking that cracks, swelling, shrinkage or deformations that might reduce the protection against electric contacts are not produced for a specific period of time at increasing temperatures..

MATERIALS

The lampholder construction material is particularly important in terms of mechanical strength and thermal resistance. Different types of materials are used, and mainly:

- **thermoplastic resin;**
- **(phenolic and polyester) thermosetting resin;**
- **porcelain and ceramic;**
- **metal alloys.**

Plastic materials can be divided into two basic categories: thermoplastics and thermosetting materials. The distinction is based on the molecular structure of the compounds and the way they react to heat during the work process.

Thermoplastic lampholders are injection moulded. In this process the solid material is heated inside a cylinder called the "injection or plastification cylinder" until it becomes a fluid. Then it is injected under pressure into a mould within which the molten plastic mass takes the shape of the mould cavity. When the fluid mass comes in contact with the "cold" walls of the mould cavity, it cools and solidifies into the required shape. No chemical reaction occurs while moulding a thermoplastic material, and the forming operation can be reversed because thermoplastic materials change back and forth between the plastic and solid state without losing their characteristics.

Many lampholder models are made with thermoplastic materials. These offer good performances in terms of elasticity and flexibility, properties that, achieving the great success during the 1980s, made it possible to invent new shapes for lampholders. In fact, the elastic behaviour to tensile and bending stress makes it possible to mass produce small elements that can be "snapped" together quickly and easily, without using screws, rivets or other types of fasteners. Thanks to the good mechanical strength it is possible to reduce the thickness of the pieces, and thus reduce their weight. The thermoplastic lampholder can also be moulded already with a specific colour.

Thermal resistances can also reach high values:

Thermoplastic materials	Temperature limit allowed according to EN 60238
PBT	180°C
PET	210°C
PPS	240°C
LCP	270°C

In addition to thermoplastic, **thermosetting materials** are also used. Before being worked, these materials are in the form of a powder. Lampholders are hot moulded through compression or injection. In this case, Arditi products are made through compression. During this process, the solid resins, under the combined action of the heat and the pressure, are transformed into a very viscous and compact mass. If such a mass is allowed to remain for a certain period of time under such conditions, it changes into a rigid and non-deformable mass. In other words a chemical reaction occurs that causes an irreversible restructuring of the molecule: once formed, a thermosetting material can no longer be worked. Thermosetting materials include phenolic resins (bakelite) and polyester.

The classic three-piece bakelite lampholder is still today widely distributed in the decorative lighting sector thanks to its strength, reliability and traditionally glossy black appearance.

Thermosetting materials	Temperature limit allowed according to EN 60238
Thermosetting phenolic resin (bakelite)	190°C
Thermosetting polyester	230°C

Other manufacturing materials, such as **porcelain and ceramics**, are just as resistant in terms of their thermal and mechanical properties. The only temperature restriction involves the electric contacts and not the body of the lampholder. With respect to similar metal models, these are larger and more fragile. Ceramics, such as steatite, are also widely used to supply halogen sources (230V and 12V). In this field, the thermal factor is very important due to the reduced dimensions of the light sources that transmit the heat generated by the incandescent filament. Furthermore, steatite is widely used in lampholders for discharge lamps, where the high triggering voltages require high insulating properties.

Metal alloys are highly appreciated because of the outstanding mechanical strength of the bodies and the connections, but often the determining factor in choosing metal is aesthetics.

The unmistakable smooth and polished finish gives the lampholder a solid appearance and, at the same time, a sophisticated look: appearance and finish that match well with those of other materials commonly used in a decorative lighting fixture, such as wood, fabrics, painted or enamelled metals and glass.

Given the good electrical conductivity of metals, it is obvious that in this type of lampholder, other insulating materials must be used, such as phenolic resins or polyester, to guarantee efficient operation and safety.

All the insulating materials must pass specific tests to determine:

- heat resistance;
- self-extinguishing power;
- electric strength against surface currents.

One of the tests most frequently performed is the incandescent wire test. An incandescent metal wire is applied to the surface of the piece for 30 seconds. If a flame appears it must be extinguished within 30 seconds from the moment the wire is removed

CONNECTION CABLES

The main elements of a connection cable are:

- conductor material;
- conductor cross-section;
- material of the insulating sheath(es) (main insulation and/or double insulation);
- rated voltage;
- temperature resistance (see following table).

The choice of the lampholder connection cables inside a lighting fixture will vary greatly depending on the type of fixture, its normal operating conditions and the light source installed. Therefore, the basic parameters to be considered when choosing the cable are:

- temperature resistance, mainly related to the material of the insulating sheath and the conductor material;
- maximum current load permitted, mainly correlated to the conductor cross-section;
- rated voltage, mainly correlated to the thickness and material of the insulating sheath.

It has been demonstrated that the presence of high temperatures reduces cable conductivity and thus the sustainable current load. In addition, with cross-section being equal, the greater the current load, i.e. the power absorbed by the fixture, the hotter the cable will get.

A fundamental factor in reducing the voltage and dissipating the heat

is the way the cable is connected to the lampholder terminals/contacts. Soldering produces less heat than a clip.

Lampholders for incandescent light sources (E14, E27, B15) normally are wired inside the luminaires using a cable made of:

- copper core whose cross-section is no less than 0.5 mm²;
- sheath/insulations that can withstand a temperature of:
90°C for ordinary PVC (e.g. H03VV-F);
105°C for heat-resisting PVC (e.g. H03V2V2-F).

For both cables temperatures are reduced by 15°C where the insulation is stressed, e.g. clamped or flexed.

BEWARE: The above mentioned temperatures are the maximum permitted under the artificial test conditions given in table 12.2 of luminaire standard IEC/EN60598-1.

The situation is different for **low-voltage** halogen lamps that require lampholders that normally are supplied already wired with cable ends (see page 119). For temperatures of 180 °C it is recommended to use a cable with a tin-plated copper core and a teflon-fep (TF20) insulating sheath. For temperatures of 250 °C it is recommended to use a cable with a nickel-plated copper core and a teflon-ptfe (PT18) insulating sheath.

For **mains voltage** halogen lamps, it is possible to use wired lampholders (see page 106) whose cables have double insulation and can withstand a temperature of 180 °C and 250 °C (see following table). By combining this type of cable with the appropriate lampholders, it is easy to make class II lighting fixtures.

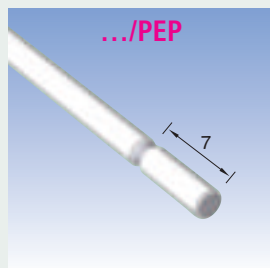
Table 1: recommended cables

CONDUCTOR MATERIAL	CABLE INSULATION	CODE	CROSS SECTION	THERMAL RESISTANCE	INSULATION	USE
tin-plated copper	silicon rubber sheath	SIL75	0.75 mm ²	180°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources
tin-plated copper	silicon rubber sheath fiber + glass braid	SIV75	0.75 mm ²	180°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources
nickel-plated copper	teflon sheath (PTFE)	PT75	0.75 mm ²	250°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources
tin-plated copper	teflon sheath (FEP)	TF20	AWG 20 (0.61 mm ²)	180°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources
tin-plated copper	double teflon (FEP) sheath	FPFP20	AWG 20 (0.61 mm ²)	180°C	double insulation	with lampholder for mains voltage halogen light sources with double insulation - class II -
nickel-plated copper	double teflon (PTFE) sheath	PTPT19	AWG 19 (0.75 mm ²)	250°C	double insulation	with lampholder for mains voltage halogen light sources with double insulation - class II -
tin-plated copper	double silicon rubber sheath	SLSL75	0.75 mm ²	180°C	double insulation	with lampholder for mains voltage halogen light sources with double insulation - class II -
tin-plated copper	silicon rubber sheath	SIL18	AWG 18 (0.96 mm ²)	180°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources suitable for cURus approvals
tin-plated copper	teflon sheath (FEP)	TF18	AWG 18 (0.96 mm ²)	180°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources suitable for cURus approvals
tin-plated copper	teflon sheath (PTFE)	PT18	AWG 18 (0.96 mm ²)	250°C	fundamental	with lampholder for low-voltage and mains voltage halogen light sources suitable for cURus approvals

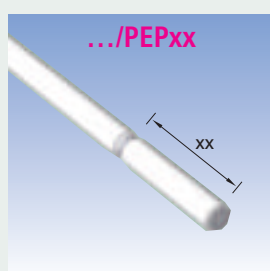
Table 2: single-pole cable finish



indicates the assembly of a 7 mm long brass ferrule on the cable. This type of finish is considered standard for all mains voltage halogen lampholders.

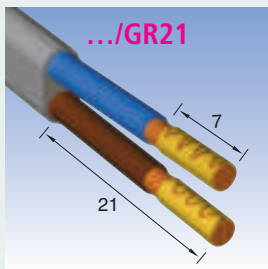


indicates partial stripping with a length of 7 mm. This type of finish is considered standard for all low-voltage halogen lampholders.

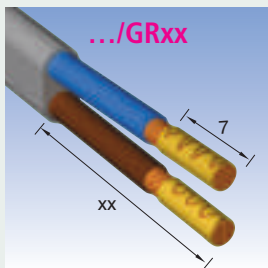


indicates partial stripping with a requested length of xx. (Ex.: PEP15 indicates partial stripping with a length of 15 mm).

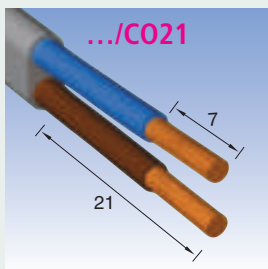
Table 3: two-pole and three-pole cable finishing



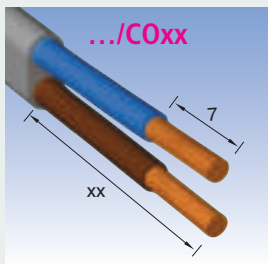
indicates stripping with a length of 21 mm. Then a brass ferrule with length 7 mm is assembled on the cable.



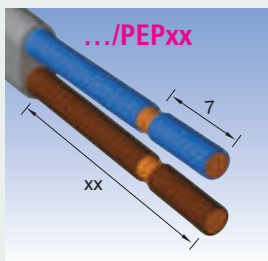
indicates stripping with a requested length of xx. Then a brass ferrule with length 7 mm is assembled on the cable.



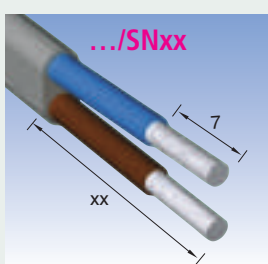
indicates stripping with a length of 21 mm. The cable is then electrowelded at 7 mm.



indicates stripping with a requested length of xx. The cable is then electrowelded at 7 mm.



indicates stripping with a requested length of xx. The cable is then partially stripped for a length of 7 mm.



indicates stripping with a requested length of xx. The cable is then partially tin-plated for a length of 7 mm.

MARKS AND APPROVALS

The lampholder falls within the category of electric products and as such must comply with the legal provisions and the technical standards that aim mainly at guaranteeing safety during normal use of such products. All the electrical material (except plug outlets for household use) with a rated voltage from 50V to 1000V a.c. and from 75V to 1500V d.c. is subject to EEC Low-Voltage Directive 73/23 amended by EEC directive 93/68 of the European Community Council and implemented, respectively, by the Italian legislation with law no. 791 of 1977 and with D.L. no. 626 of 25 Nov. 1996 amended by D.L. no. 277 of 31 July 1997.

The Low-Voltage Directive requires the manufacturer to put electrical material on the market that is built in conformity to professional rules regarding safety. EEC directive 93/68, whose objective is to overcome the obstacles to free circulation of products in EU countries, introduced the following new parts concerning the application of the Low-Voltage Directive:

- the manufacturer or his agent in the EU must affix the CE mark on the product or, when not possible, on the packing, on the use warnings, on the warranty certificate;
- the manufacturer must prepare the technical documentation to be used to evaluate whether the product conforms to requirements of the directive;
- the manufacturer or his agent in the EU must draft a conformity declaration to be kept together with the technical documentation;
- the manufacturer must have a fabrication process control system;

Therefore, the CE mark, which is mandatory, has mainly a legal value. In fact, it is designed to reassure the public authorities of the community countries that the legal obligations have been satisfied.

A product whose quality exceeds the minimum requested by community laws is identified by a voluntary quality mark granted by

an external institution such as the Italian Quality Mark Institute (IMQ) that has been operating in Italy since 1951. A quality mark certifies that the product conforms to national and international standards. The main reference norms for the production of lighting fixture components are:

- EN 60238 for Edison screw lampholders (E14, E27, E40);
- EN 61184 for bayonet cap lampholders (B15, B22);
- EN 60838 for lampholders for halogen and discharge light sources;
- EN 60400 for lampholders for fluorescent light sources;
- EN 61058 for switches for appliances;
- EN 50075 for, two-pole 2.5A 250 V plugs.

In June 1992, an agreement was reached (LUM agreement) that called for a unified market for lighting fixtures starting in 1993. The new mark, called ENEC, European Norms Electrical Certification, certifies that a product conforms to the harmonised European standards (the EN standards). The ENEC mark is currently recognised as equivalent to the national mark by the certification organisations: AENOR (Spain), CEBEC (Belgium), IMQ (Italy), CERTIF (Portugal), KEMA (The Netherlands), NSAI (Ireland), SNCH (Luxembourg), LCIE (France), ELOT (Greece), VDE (Germany), OVE (Austria), BSI (United Kingdom), SEV (Switzerland), SEMKO (Sweden), DEMKO (Denmark), FIMKO (Finland), NEMKO (Norway), MEEI (Hungary), BEAB and ASTA (England), EZU (Czech Republic), SIQ (Slovenia), TUV-Rheinland, TUV-PS. The number next to the ENEC mark identifies the certification institution that issues the ENEC mark. For the IMQ the number is 03. The procedure to obtain the ENEC mark involves approval of the manufacturer, who must have a quality system that conforms to the EN ISO 9002 standards, product approval and production monitoring.

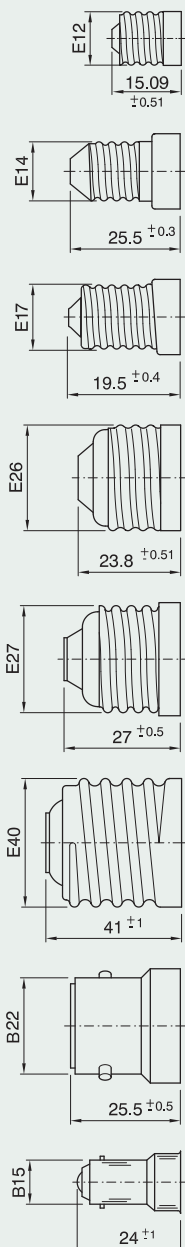
EUROPEAN NORMS ELECTRICAL CERTIFICATION	ITALIA	ITALIA	OLANDA	BELGIO	FRANCIA	AUSTRIA	SVIZZERA
ENEC	IMQ	CSV	KEMA	CEBEC	LCIE	OVE	SEV
RUSSIA	UNGHERIA	POLONIA	REP. CECA	NORVEGIA	SVEZIA	DANIMARCA	FINLANDIA
GOST-R	MEEI	BBJ SEP.	EZU	NEMKO	SEMKO	DEMKO	FIMKO
GERMANIA	U.S.A.	CANADA	U.S.A.	U.S.A. - CANADA	REGNO UNITO	CINA	ARGENTINA
VDE	UL	CSA	UR	cURus	BSI	CCC	IRAM

LIGHT SOURCES

Incandescent light sources

The traditional incandescent light source, invented by Edison in the second half of the Nineteenth century, is still widely used in the field of decorative fixtures and can be considered a reference in the design of the lighting fixture.

The light produced is warm (colour temperatures range from 2700 K to 2900 K), which is highly appreciated above all in residential interiors and, in general, in tourism-hotel facilities.



Many models are available in various shapes and surface finishes. There are also numerous types of fixings that can adapt to a wide range of fixtures (as E12, E14, E17, E26, E27, E40 lamp cap).

First a vacuum is created inside the characteristic spherical or oval shaped bulb and then it is filled with inert gas. The bulb protects the tungsten filament that is crossed by electric current. In the incandescent state, the filament emanates infrared, visible and, to a small extent, ultraviolet radiation. The transformation from electric energy to light energy is rather modest: the light source is not very efficient. In fact, much more energy in the form of heat is produced than light energy: about 92% of the electric energy absorbed is converted into heat and only the remaining 8% into visible radiation.

The electric and thermal stress applied to the thin metal filament does not allow the incandescent light source to be used for an extended period of time: it has an average service life of only 1000 hours.

Halogen light sources

These represent the technological evolution of the traditional incandescent models. These light sources, starting in the 1960s, revolutionised the incandescent sector, giving rise to new types of lighting fixtures.

The halogen models are also metal filament light sources, but the bulb containing the filament is filled with pressurised gas, the halogen gases, iodine or bromine, or a mix of such gases. The halogen elements must chemically bond to the tungsten particles that evaporate, or sublime, from the filament. The free tungsten is "captured" at a certain distance from the filament, near the internal walls of the bulb that have a lower temperature than the filament. The halogen-tungsten compounds are pushed by the convective motion inside the bulb toward the incandescent filament. Decomposition occurs near the tungsten: the metal particles become free and deposit on the filament. This completes the regenerative cycle.

For this cycle to be triggered and completed, certain temperature levels between the filament and the inner walls of the bulb must be reached and maintained.

The pressure of the gases changes in relation to the type of halogen lamp: for types fed at mains voltage (230 V), the pressure values are 20, 25 bar, while for the latest generation models, fed at low voltage (12 V) and called low-pressure, the values are lower (2.5 bar). If high-pressure halogen lamps are used, the European standards require a protection against possible explosions to be installed in the fixture. The second types can be used without the protection devices.

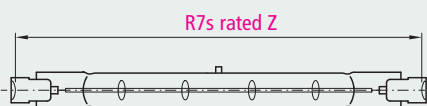
Compared to the original lamps (the incandescent light sources), the performances of the halogen lamps are higher overall. The filament remains at higher temperatures and the direct consequence is that the light does not have a yellowish hue. The tungsten particles do not adhere to the walls of the bulb and thus the bulb doesn't get black. Furthermore, the light doesn't change its colour throughout the service life of the source. In fact, thanks to the tungsten regenerative cycle, the service life is longer: from 2000 to 4000 hours. The luminous efficiency is higher as well, in particular in the low-voltage models.

Because it must resist the pressure of the halogen gases, the bulb is smaller than the classic spherical bulb of the incandescent lamps and is made with a special silica glass (called "quartz") that can withstand mechanical and thermal stress. The heat is concentrated in small elements (bulb, fixing). The lampholders also are smaller and the thermal energy

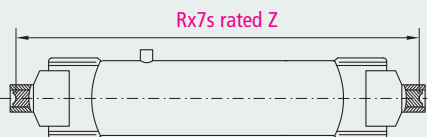
density is higher. In addition, it should be recalled that the filament of the 12V halogen lamps is crossed by a current of a few amperes, depending on the power of the light source. Cables with an adequate cross-section must be connected to the lampholder to prevent the electric current, due to the Joule effect, from overheating the copper core of those cables.

Some of the most common mains voltage halogen light sources

Mains powered halogen light sources

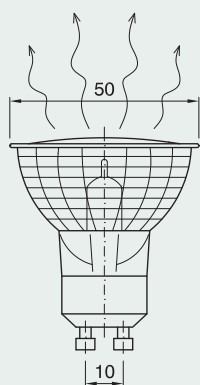


Discharge lamp



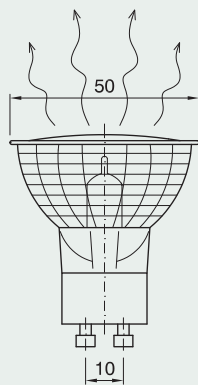
R7s		Rx7s	
Power	Rated Z	Power	Rated Z
100-150-250 W	74.9 mm	70 W	114.2 mm
200-300-500 W	114.2 mm	150 W	132.0 mm
750-1000 W	185.7 mm		
1000-1500 W	250.7 mm		
2000 W	327.4 mm		

aluminium reflector



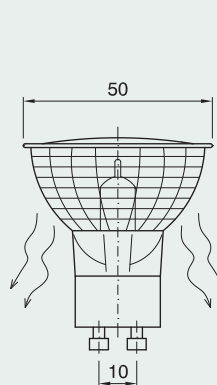
GU10

aluminium reflector



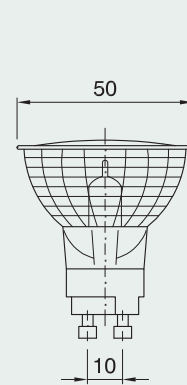
GZ10

dichroic reflector

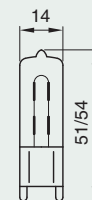


GZ10

dichroic reflector

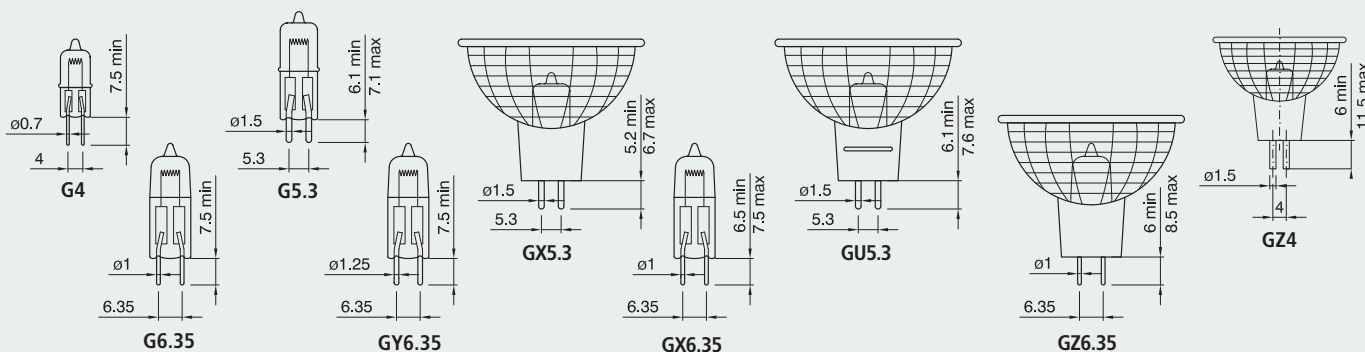


GX10



G9

Some of the most common low-voltage halogen light sources



The transformer for halogen light sources

When using the small 12V halogen lamps a transformer must be installed and wired inside or near the fixture. To comply with the specifications of the technical standards (EN 60742), today there is a tendency to use traditional electromechanical laminar or ring safety transformers, or electronic transformers.

It is of fundamental importance to choose the transformer for the power of the light source to be fed. If undersized, the body will overheat and the light source will not last as long. Normally, the electromechanical transformers are protected against the currents by a fuse installed on the primary circuit.

Compared to the traditional models, the electronic transformers are smaller and weigh less, have higher efficiency (up to 95%) and are protected against short-circuits, overloads and high temperatures. They can be equipped with a dimmer by using a simple potentiometer. Finally, they can convey current to the light source filament, gradually, thus helping to increase its service life.

The traditional types generate more heat than the electronic models. When choosing the lampholder, it is also necessary to consider the thermal conditions that are created in the compartment inside the fixture due to the presence of the transformer.

Fluorescent light sources

These sources operate by emitting radiation from mercury in the form of vapour inside a discharge tube. Electric current discharges occur between the electrodes at the two ends of the tube according to the power supply frequency. These discharges excite the mercury atoms and produce what are mainly ultraviolet emissions. These emissions are converted into visible radiation by the fluorescent powder that coats the inner wall of the discharge tube.

Along with the traditional version with a linear tube there are now numerous other small fluorescent models, light sources with compact dimensions that are suitable for various uses (indoors and outdoors). They can also replace the traditional incandescent models without having to make any changes to the electric power system.

The success of the fluorescent lamps is a direct result of their performances. They have excellent light efficiency and a long

average service life, with low decay of the light flux at the end of its useful life. It's also possible to choose from among a wide range of light colours.

An increase in efficiency means less heat is produced. As a consequence, the lampholder can be built using thin, lightweight and compact plastic materials. It should also be recalled that there is also an electromechanical ballast that, with its thermal load, may affect the operation of the lampholder.

High-pressure discharge light sources

Along with outstanding performances of the linear and compact fluorescent light sources – light efficiency, service life, light colour and yield – the high-pressure discharge lamps also have a wide range of power ratings (from 35 W to 3500 W) in small and lightweight models.

The minuscule discharge tube of these lamps contains vapours and gases of different chemical elements (mercury, rare earth, halogen, sodium, xenon, etc.). Their composition leads to the diverse types of products. Today, the following types are produced:

- high-pressure mercury vapour lamps, with E27 and E40 lamp cap, to illuminate public parks and gardens;
- metal halide (or "iodide") vapour lamps with E27, E40, two plug, two-base lamp caps, designed for indoor and outdoor lighting, for large areas and sports facilities, show/theatre installations, urban furnishing and monuments;
- high-pressure sodium vapour lamps, with plug type, E27 and E40 lamp caps, for public road lighting and outdoor urban areas, and large expanses.

The discharge light sources require some accessories to be installed in the power supply circuit to trigger the discharge and to maintain it under normal operating conditions.

These lamps are connected to the mains through a power feeder and an external electronic igniter, which is designed to supply the voltage peaks necessary to trigger the discharge.

Based on the current technical-scientific knowledge, it can be said that the high-pressure discharge lamps, and the miniaturised metal halide vapour types (practically universal) in particular, have the best technical and functional performances

and certainly represent the top of the technological research field for the entire light source production sector. Over the last few years, these families of lamps have undergone constant technological evolution.

It is important to note that, though initially proposed (in the 1970s) to illuminate outdoor environments and large spaces (floodlighting) – application fields in which low consumption and extended service life are coveted characteristics – these sources, thanks to the new versions, have been used in many

different indoor environments, exhibitions and work areas, where the colour quality of the light is an important feature. The efficiency of many models is very high (especially the sodium vapour types), but it should also be remembered that the smaller dimensions combined with the high power ratings still mean that there is a large amount of heat around the discharge tube under normal operating conditions. Thus, all the accessories, especially the lampholders, must be chosen to withstand the severe thermal conditions.

COMPACT G24 AND GX24 FLUORESCENT LIGHTING EQUIPMENT AND RELEVANT LAMPHOLDERS

Classification of the lighting equipment and the lampholder
Lighting equipment of this category is classified according to the following criteria:

apparatus on the side of the lighting equipment:

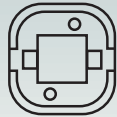
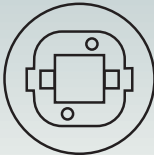
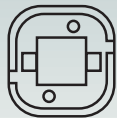
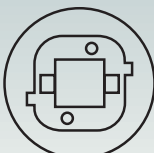
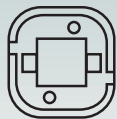
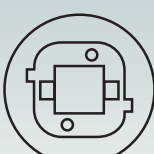
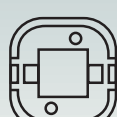
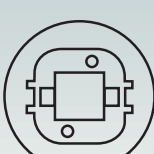
- d-... type lighting is equipped with a starter and must therefore be controlled by a local power source - more specifically, an electromechanical local power source normally at mains voltage
- q-... type lighting is not equipped with a starter and must

therefore be controlled by a system that consists of a local power source at mains voltage and a starter, which functions best if it is electronically supplied

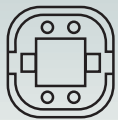
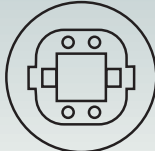
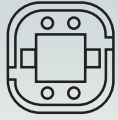
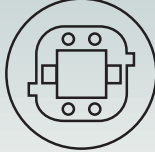
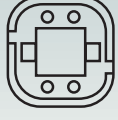
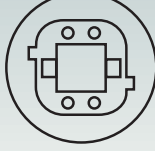
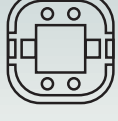
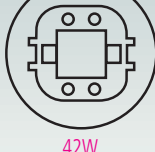
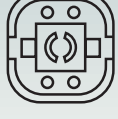
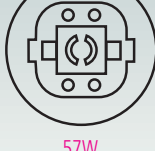
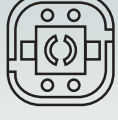
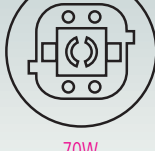
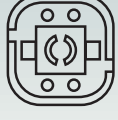
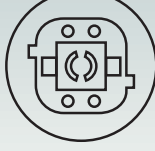
the number of fluorescent tubes:

- G24 lighting consists of 2 fluorescent tubes
- GX24 lighting consists of 3 or 4 fluorescent tubes
- power: the number positioned in the script after d-... or q-... offers a key referring to the power of the lighting equipment.

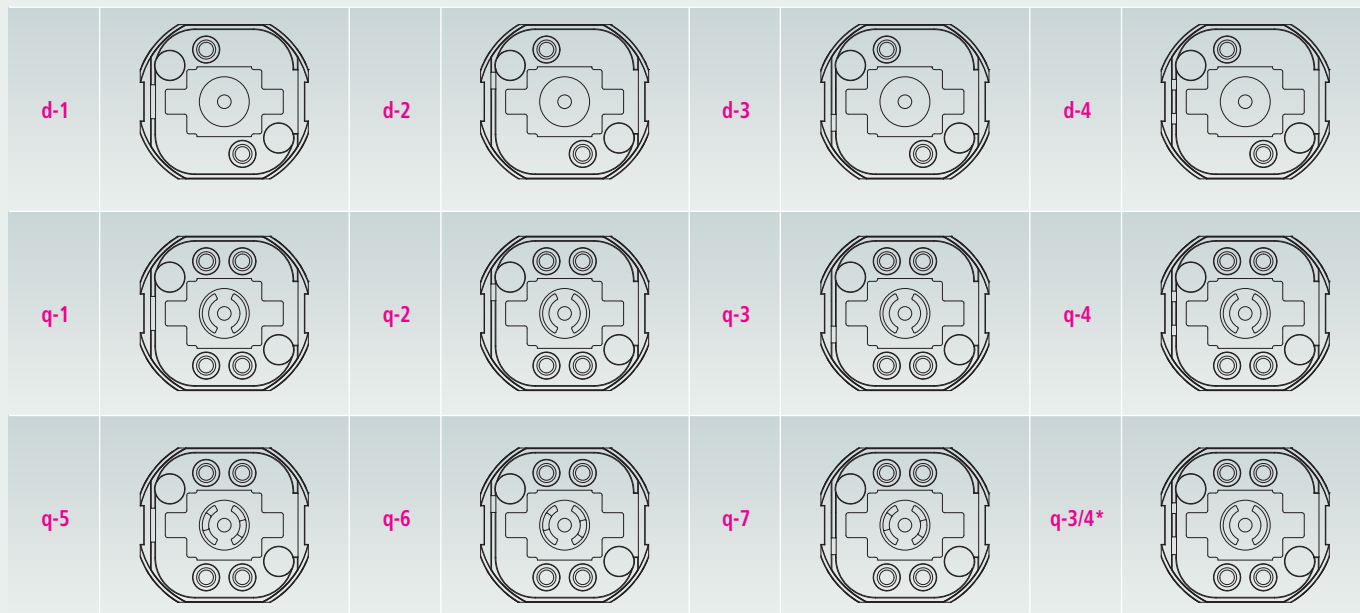
d type lamps

	POWER	MAXIMUM LENGTH	CHARACTERISTICS	COMMON CHARACTERISTICS	POWER	MAXIMUM LENGTH	CHARACTERISTICS
d-1	 10W - 13W	87 mm 115 mm	TCD (tubular compact double) 2 fluorescent tubes	base depth: 23 mm 2 pins starter incorporated	 13W	90 mm	TCT (tubular compact triple) 3 fluorescent tubes
d-2	 18W	130 mm			 18W	95 mm 100 mm	
d-3	 26W	149 mm			 26W	95 mm 100 mm	
d-4	 These lights are not yet available	These lights are not yet available			 These lights are not yet available	These lights are not yet available	

q type lamps

	POWER	MAXIMUM LENGHT	CHARACTERISTICS	COMMON CHARACTERISTICS	POWER	MAXIMUM LENGHT	CHARACTERISTICS	
q-1	 10W - 13W	87 mm 115 mm	TCD (tubular compact double) 2 fluorescent tubes	base depth: 16 mm 4 pin	 13W	90 mm	TCT (tubular compact triple) normally 3 fluorescent tubes	
q-2	 18W	130 mm			 18W	95 mm		
q-3	 26W	149 mm			 26W - 32W	110 mm 126 mm		
q-4	 These lights are not yet available	These lights are not yet available			 42W	147 mm		
q-5	 These lights are not yet available				 57W	181 mm		
q-6	 These lights are not yet available				 70W	194 mm		4 fluorescent tubes
q-7	 These lights are not yet available				 These lights are not yet available	These lights are not yet available		

Lampholders



* Introduced in accordance with amendment 1 of 26-4-2002 of IEC 60400: this product can only be used with a multi-power reactor / supply and can only be supplied to lighting equipment manufacturers. (It cannot be sold piece by piece).

The standard does not allow the possibility of establishing connections with different keys: every lampholder must accept only one key because the electromagnetic reactors and the electronic supply allow for only a single level of power to be supplied to the lighting equipment.

Recently, a multi-power electronic supply has been launched on the market. This can supply lighting equipment requiring different levels of power because it has an electronic mechanism that can adjust the current available to equipment mounted in the circuit. For this reason, standards have been defined for lighting equipment with connection q-3/4, which is suitable for the following: G24 q-3 (26 W), GX24q-3 (26 W and 32 W), GX24q-4 (42 W).

Current standards:

- current standards **do not prevent** the insertion of d-type lighting equipment into a q-type with the same key
- current standards state that it **is not possible** to insert equipment in a lampholder with a different key. A clause has recently been added, however, that allows for the insertion of G24q-5, G24q-6 and G24q-7 into lampholders G24q-1, G24q-2 and G24q-3 respectively.

The supply

Illumination systems account for 15% of global electricity consumption. Attempts to save electrical energy cannot avoid taking this fact into consideration.

components, has become involved in the fluorescent lighting supply, focussing research and development initiatives on the objective of improving efficiency by reducing energy loss.

Through **European Union directive 2000/55/EC**, the organisation **CELMA**, a European Union federation of national associations of manufacturers of lighting equipment and lighting

Ballasts for fluorescent lighting equipment supplied at mains voltage are divided by CELMA into 7 classes according to efficiency criteria:

Maximum efficiency	A1	Dimmable electronic ballasts	
	A2	Electronic ballasts with reduced losses	
	A3	Electronic ballasts	
Minimum efficiency	B1	Magnetic ballasts with very low losses	
	B2	Magnetic ballasts with low losses	
	C	Magnetic ballasts with moderate losses	No more allowed after 21 November 2005
	D	Magnetic ballasts with high losses	No more allowed after 21 May 2002

The advantages of an electronic supply to the lighting equipment

Electronically supplied q-... type lighting equipment has the following advantages:

if correctly supplied, q-type lighting equipment lasts longer than d-type;

the light emitted does not produce a stroboscopic effect because it is supplied at a very high frequency;

the cathode always lights up well: the circular area of unlit gas around the cathode disappears the equipment lights up fully without flickering;

the level of light is adjustable, if a dimmer switch is used;

there are no problems with the supply overheating: there is no malfunctioning at high temperatures;

the light is not subject to fluctuations in the mains supply as the supply to the equipment is always stable

LIGHTING FIXTURES

The lighting fixture is a complex object since it must carry out many different functions, such as:

- mechanical
- electric
- thermal
- photometric
- aesthetic

The mechanical and electric protection issue is very important considering what is contained inside the fixture and with regard to users. In some cases, the protection becomes a real impenetrable barrier against elements such as water, rain, snow, frost, wind, dust as well as polluting and corrosive substances. The fixture is designed like a shell that conserves the functions of all components over time.

Protection against the action of liquids, dust and solid matter is expressed by the degree of protection. The code **IP** is followed by two characteristic digits:

- the first digit indicates the degree of protection against solid matter and dust,
- the second digit indicates the degree of protection against penetration by liquid substances (and rain in particular).

DEGREES OF PROTECTION IP

FIRST CHARACTERISTIC DIGIT		SECOND CHARACTERISTIC DIGIT	
0	Not protected	0	Not protected
1	Protected against solid matter larger than 50 mm (hand simulation)	1	Protected against vertically falling rain
2	Protected against solid matter larger than 12 mm (finger simulation test)	2	Protected against the rain with a maximum angle of 15° with respect to the vertical
3	Protected against solid matter larger than 2.5 mm (screwdriver simulation)	3	Protected against the rain with a maximum angle of 60° with respect to the vertical
4	Protected against solid matter larger than 1 mm (metal wire simulation)	4	Protected against sprays at 360°
5	Protected against dust (limited and not on conducting parts)	5	Protected against water jets
6	Totally protected against dust (no trace)	6	Protected against waves
		7	Watertight against immersion (up to 1 m)
		8	Watertight against submersion (beyond 1 m)

PROTECTION CLASSES FOR LIGHTING FIXTURES

The lighting fixture standard EN-60598 establishes four protection classes against electric shock. All the definitions reported refer to the concepts of:

Main insulation:

"Insulation of the active part necessary to ensure basic protection against electric shock."

Double insulation:

"Insulation including the main insulation and the additional insulation."

Additional insulation:

"Independent insulation foreseen in addition to the main one to ensure protection against electric shock if the main insulation should fail."

Reinforced insulation:

"Single insulation system of the active parts that ensures protection against electric shock equivalent to that provided by double insulation."

CLASSE 0

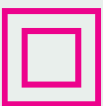
Protection is provided exclusively by the main insulation. If the basic insulation should fail, the insulated environment surrounding the fixture will prevent current from flowing to the user. In this case, the fixture does not have two protection levels, therefore there are national plant standards that prohibit the use of class 0 fixtures.

CLASSE I



Protection, other than through the main insulation, is provided by the permanent connection of the accessible conducting parts (shields, shades, structures) to a protection conductor, i.e. the earth conductor. If the main insulation should fail, the protection against electric shock is guaranteed by the earth system. In this case, the fixture has two protection levels: the main insulation and the earth system.

CLASSE II



Protection, other than through the main insulation, is provided by the use of double insulation or reinforced insulation. In the first case, if the main insulation should fail, protection is guaranteed by the additional insulation that encloses the parts already in the main insulation. Therefore, also in this case, the fixture has two protection levels: the main insulation and the additional insulation.

Reinforced insulation is provided by increasing the distances between the active parts and the accessible parts of the fixture as indicated in the lighting fixture standard EN-60598.

CLASSE III



This class includes the fixtures fed at voltages of less than 50V. In this case, protection is provided by the type of power supply of that fixture (low voltage). It has been demonstrated that these low voltages are not dangerous for the user.

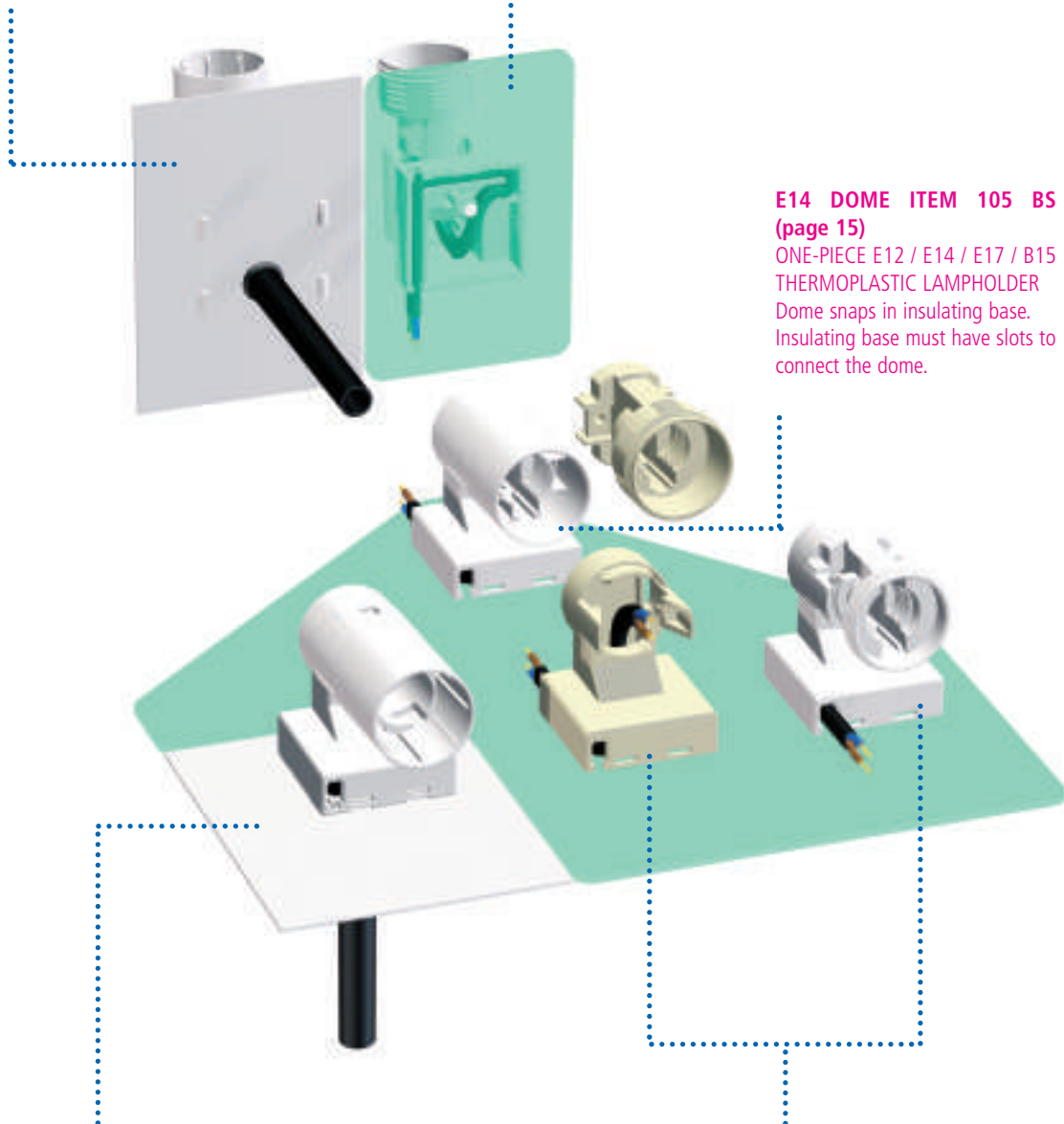
APPLICATION EXAMPLES

Example of mounting on metal base

E14 DOME ITEM 105 BS (page 15)
INSULATING PLATE FOR CP 105 BF-BS (page 15)
RUBBER SLAVE (page 15)
 ONE-PIECE E12 / E14 / E17 / B15
 THERMOPLASTIC LAMPHOLDER

Example of mounting on insulating base

E14 DOME ITEM 105 BF (page 15)
 ONE-PIECE E12 / E14 / E17 / B15
 THERMOPLASTIC LAMPHOLDER
 Dome is fixed on insulating base by screw.
 Insulating base must have an anti-rotating relief.



E14 DOME ITEM 105 BS (page 15)

ONE-PIECE E12 / E14 / E17 / B15
 THERMOPLASTIC LAMPHOLDER
 Dome snaps in insulating base.
 Insulating base must have slots to connect the dome.

Dome snap in metal base.
 Metal base must have slots to connect the dome.
 This mounting solution makes class II available.
 Wires exit through metal base hole.

These mounting solutions make class II available. Wires exit through insulating base hole or through front/rear dome slots.

APPLICATION EXAMPLES

ONE-PIECE E12 / E14 (page 10) / E17
THERMOPLASTIC LAMPHOLDER

ITEM 105 SBM DOME
with built-in cord grip
(page 14)

SUPPORT FOR ITEM
105 SBM DOME
(page 17)

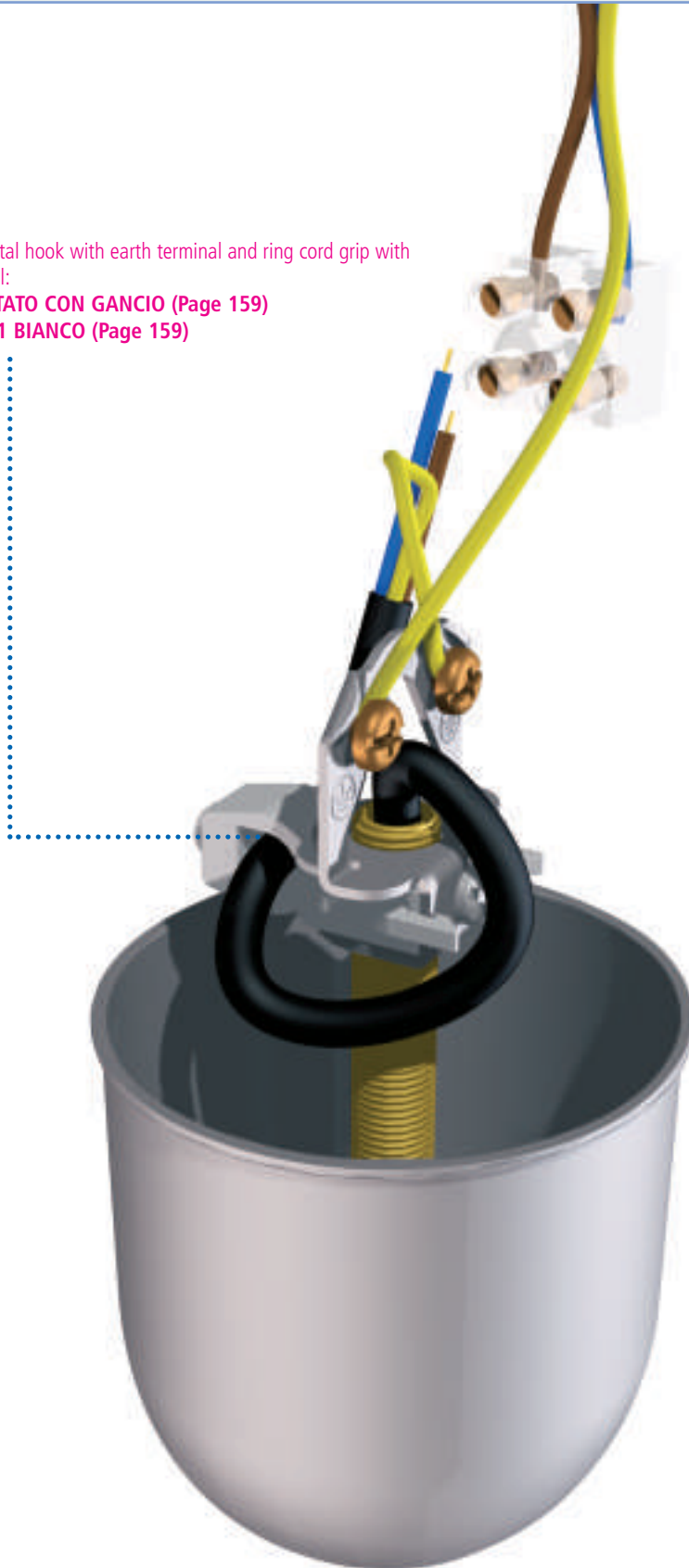
APPLICATION EXAMPLE



APPLICATION EXAMPLE

Suspension metal hook with earth terminal and ring cord grip with threaded dowel:

BC10G MONTATO CON GANCIO (Page 159)
GRANO M7X1 BIANCO (Page 159)



Original mounting

Components:

- no. 1** threaded metal stem
- no. 1** metal ceiling-rose
- no. 1** nut
- no. 1** cord grip with fixing plate, cord-grip plate and screw
- no. 1** metal suspension hook

New mounting

Components:

- no. 1** threaded metal stem
- no. 1** metal ceiling-rose
- no. 1** metal suspension hook with built-in thermoplastic cord-grip

Faster mounting.

CABLE GRIPS CROSS TABLE

		E14			E27			
		Screw insert in thermosetting resin code 019399	Spring insert in thermoplastic code 018912	One-piece lampholder in thermoplastic	Screw insert in thermosetting resin T190 code 020521	Screw insert in thermoplastic T210 code 026605 T190 code 026607	Spring insert in thermoplastic T210 code 020225 T190 code 018913	One-piece lampholder in thermoplastic
FLAT CABLE	SDI14 closed cord grip insulator code 023963			✓				
	SDI27 closed cord grip insulator code 023964				✓			✓
	SDI for insert TP E27 code 024876					✓	✓	
	SIB14 closed cord grip insulator code 016622	✓	✓					
TWO-POLE ROUND CABLE	SDIR14 closed cord grip insulator code 027252			✓		✓	✓	
	SDIR27 closed cord grip insulator cod. 027103				✓			✓

PROGRESSIVE CODE INDEX



CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
000582	CAMICIA E14 ART.500 CI ORO	25	001412	GHIERA E27 ART.2715 NERO	74	002479	LIE/275/120/80/BI/STD/CABLAGGIO	164
000591	CAMICIA E14 ART.600 CI NERO	26	001413	GHIERA E27 ART.2715 BIANCO	74	002480	LIE/275/120/80/NE/STD/CABLAGGIO	164
000592	CAMICIA E14 ART.600 CI BIANCO	26	001415	GHIERA E27 ART.2715 ORO	74	002482	LIE/275/120/80/OR/STD/CABLAGGIO	164
000594	CAMICIA E14 ART.600 CI ORO	26	001416	GHIERA E27 ART.2716 NERO	75	007234	CAMICIA E27 A801 CI NERO	72-77
000603	CAMICIA E14 ART.602 CI NERO	26	001417	GHIERA E27 ART.2716 BIANCO	75	007249	CAMICIA E27 A800 CI NERO	71-77
000604	CAMICIA E14 ART.602 CI BIANCO	26	001419	GHIERA E27 ART.2716 ORO	75	007250	CAMICIA E27 A801 CI ORO	72-77
000606	CAMICIA E14 ART.602 CI ORO	26	001428	GHIERA E14 ART.1403 NERO	29	007270	CAMICIA E27 A802 CI NERO	72-77
000638	CAPPELLO E14 NIP NERO	26-42	001429	GHIERA E14 ART.1403 BIANCO	29	007271	CAMICIA E27 A802 CI BIANCO	72-77
000639	CAPPELLO E14 H21 T NERO	26	001431	GHIERA E14 ART.1403 ORO	29	007272	CAMICIA E27 A801 CI BIANCO	72-77
000641	CAPPELLO E14 AS NERO	26	001556	BMG 65 F24 AV RIV.P.P.	21-44	007279	CAPPELLO E14 ASS NERO	27
000642	CAPPELLO E14 AR NERO	27	001634	BMG 100 F24 BI RIV.P.P.	21-44	007286	CAMICIA E27 A800 CI ORO	72-77
000643	CAPPELLO E14 ASF NERO	27-42	001635	BMG 100 F24 AV RIV.P.P.	21-44	007292	CAMICIA E27 A802 CI ORO	72-77
000645	CAPPELLO E14 SQ1 NERO	28	002120	BI 1 BOCCOLA 5101/V/00 NEUTRO	170	007293	CAMICIA E27 A800 CI BIANCO	71-77
000646	CAPPELLO E14 SQ3 NERO	28	002121	BI 1 BOCCOLA 5101/10 BIANCO	170	007307	CAPPELLO E14 CC NERO	28
000647	CAPPELLO E14 SQ5 NERO	28	002122	BI 1 BOCCOLA 5101/20 NERO	170	007323	TG 20	174
000654	CAPPELLO E14 NIP BIANCO	26-42	002123	BI 2 BOCCOLA 5284/00 NEUTRO	170	007330	BI 4 BOCCOLA 5105/40 ORO	170
000655	CAPPELLO E14 H21 T BIANCO	26	002127	BI 4 BOCCOLA 5105/00 NEUTRO	170	007446	CAPPELLO E27 ASS BIANCO	73
000657	CAPPELLO E14 AS BIANCO	26	002128	BI 4 BOCCOLA 5105/10 BIANCO	170	007545	CAPPELLO E27 NIP BIANCO X PORCELLANA	90
000658	CAPPELLO E14 AR BIANCO	27	002129	BI 4 BOCCOLA 5105/20 NERO	170	007546	CAPPELLO E27 T BIANCO X PORCELLANA	90
000659	CAPPELLO E14 ASF BIANCO	27-42	002130	IS 14 ISOLATORE BIANCO NYLON	170	007559	CAPPELLO E27 ASS NERO	73
000661	CAPPELLO E14 SQ1 BIANCO	28	002131	IS 14 ISOLATORE NERO NYLON	170	007699	CAPPELLO E14 ASS BIANCO	27
000662	CAPPELLO E14 SQ3 BIANCO	28	002133	IS 27 ISOLATORE BIANCO	171	007918	TGR 45	174
000663	CAPPELLO E14 SQ5 BIANCO	28	002134	IS 27 ISOLATORE NERO	171	008013	CAPPELLO E27 ASF BIANCO X PORCELLANA	90-104
000686	CAPPELLO E14 NIP ORO	26-42	002145	NIR 15 NIPLES 5016/2/15/16 BIANCO	173	008051	CAPPELLO E14 ASS ORO	27
000687	CAPPELLO E14 H21 T ORO	26	002146	NIR 15 NIPLES 5016/2/15/26 NERO	173	008053	CAPPELLO E27 ASS ORO	73
000689	CAPPELLO E14 AS ORO	26	002148	NIR 20 NIPLES 5016/2/20/26 NERO	173	008170	MORSETTIERA 135/1 NYLON	174
000690	CAPPELLO E14 AR ORO	27	002150	NIR 25 NIPLES 5016/2/25/26 NERO	173	008183	BM 65 F24 AV RIV.P.P.	21-44
000691	CAPPELLO E14 ASF ORO	27-42	002193	DI 30 BI 5339/16 DADO ESAG.FILET M10X1	173	008520	BI 7 BOCCOLA 5104/00 NEUTRO	170
000693	CAMICIA E14 ART.500 CI NERO	25	002194	DI 30 NE 5339/26 DADO ESAG.FILET M10X1	173	008691	5100/TF20/25 + DADO SM PDE/AL	112
000694	CAMICIA E14 ART.500 CI BIANCO	25	002202	NI 10/1 BIANCO NIPLES	173	008692	5100/SIV75/25 + DADO SM PDE/AL	112
000697	CAPPELLO E14 SQ3 ORO	28	002203	NI 10/1 NERO NIPLES	173	008750	5300/SIL75/12.5/M/PDE/ALBT	137
000707	CAPPELLO E14 ASF FL BIANCO	27	002206	NIR 8 BIANCO NIPLES	173	008888	300/V/2 M NE INT.	146
000720	CAPPELLO E14 ASF FL NERO	27	002207	NIR 8 NERO NIPLES	173	008898	BCC 10/1 5462/10/25 BLOCCAC.NE	172
000768	CAPPELLO E14 H21 NIP NERO	26-42	002208	NIR 12 BIANCO NIPLES	173	008927	5300/SQ30/1/SIL75/12.5/M/PDE/ALBT	138
000773	CAPPELLO E14 H21 ASF NERO	27-42	002209	NIR 12 NERO NIPLES	173	009241	5100/SQ53/SIV75/25/M/PDE/AL	113
000784	CAPPELLO E14 H21 NIP BIANCO	26-42	002210	TC 31 BIANCO	171	009269	5300/SQ30/A/1/SIL75/12.5/M/PDE/ALBT	138
000789	CAPPELLO E14 H21 ASF BIANCO	27-42	002211	TC 31 NERO	171	009440	BCC 10/1 5462/10/15 BLOCCAC.BI	172
000816	CAPPELLO E14 H21 NIP ORO	26-42	002276	SERRACAVO X SC30 NERO	75	009540	CAPPUCCIO X SC15/20 5905/16 BI	171-172
000821	CAPPELLO E14 H21 ASF ORO	27-42	002277	CAPPUCCIO X SC30 BIANCO	75	009695	5100/SQ80/SIV75/25/M/PDE/AL	113
009871	SQ 1765 FF ZINCATA BIANCO	45	002278	CAPPUCCIO X SC30 NERO	75	009696	5100/SQ81/SIV75/25/M/PDE/AL	113
001246	CAPPELLO E27 NIP NERO	72-100	002285	CAPPUCCIO X SC30 ORO	75	009712	170/STD/NE/M/PDE/E14	19
001247	CAPPELLO E27 NIP BIANCO	72-100	002316	ATTACCO TERRA AT/10	174	009869	SQ 1710 FF ZINCATA BIANCO	20-45
001249	CAPPELLO E27 NIP ORO	72-100	002319	MRF 14 MOLLA A RAGNO ZINCATA MAX40W	9-29-33	009869	SQ 1710 FF ZINCATA BIANCO	109
001258	CAPPELLO E27 AS NERO	73	002321	TGR 15	174	009870	SQ 1785 FF ZINCATA BIANCO	20-45-109
001259	CAPPELLO E27 AS BIANCO	73	002322	TGR 20	174	009871	SQ 1765 FF ZINCATA BIANCO	20-109
001261	CAPPELLO E27 AS ORO	73	002323	TGR 25	174	009921	170/STD/BI/M/PDE/E14	19
001262	CAPPELLO E27 AR NERO	73	002324	TGR 30	174	009963	SQ 1765 NIP	20-46-109
001263	CAPPELLO E27 AR BIANCO	73	002325	TGR 35	174	009964	SQ 1785 NIP	20-46-109
001266	CAPPELLO E27 ASF NERO	73-100	002326	TGR 40	174	009965	SQ 1710 NIP	20-46-109
001267	CAPPELLO E27 ASF BIANCO	73-100	002327	TG 15	174	010033	910/SQ18/VT/M/T230/PDE/E27	85
001269	CAPPELLO E27 ASF ORO	73-100	002330	TG 30	174	010053	CAPPUCCIO X SC15/20 5905/26 NE	171-172
001278	CAPPELLO E27 SQ4 NERO	74	002417	MORSETTIERA 134/2 NYLON	158	010138	SQ 1785 CP	20-109
001279	CAPPELLO E27 SQ4 BIANCO	74	002420	MORSETTIERA 135/2 NYLON	174	010139	SQ 1765 CP	20-109
001286	CAPPELLO E27 SQ4 T NERO	74	002421	MORSETTIERA 135/3 NYLON	174	010140	5100/SQ54/SIV75/25/M/PDE/AL	113
001294	CAPPELLO E27 NIP FL NERO	72	002424	MORSETTIERA 135/12 NYLON	174	010228	910/M/T230/PDE/E27	82
001295	CAPPELLO E27 NIP FL BIANCO	72	002463	LIE/275/80/40/BI/STD/CABLAGGIO	164	010285	CAPPELLO PER PDE 170 ASF BI	19-22-43
001297	CAPPELLO E27 NIP FL ORO	72	002464	LIE/275/80/40/NE/STD/CABLAGGIO	164	010286	CAPPELLO PER PDE 170 ASF NE	19-22-43
001408	GHIERA E27 ART.2714 NERO	74	002471	LIE/275/100/50/BI/STD/CABLAGGIO	164	010333	910/SQ6/M/T230/PDE/E27	84
001409	GHIERA E27 ART.2714 BIANCO	74	002472	LIE/275/100/50/NE/STD/CABLAGGIO	164	010554	910/SQ11/VT/M/T230/PDE/E27	84
001411	GHIERA E27 ART.2714 ORO	74	002474	LIE/275/100/50/OR/STD/CABLAGGIO	164	010575	5100/SQ81/TF20/25/M/PDE/AL	113

PROGRESSIVE CODE INDEX



CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
010576	910/SQ6/T/M/T230/PDE/E27	84	012424	BI 7 BOCCOLA 5104/40 ORO	170	014505	CAPPELLO E27 ART.100 AS NE	63-97
010644	910/SQ18/M/T230/PDE/E27	85	012445	CAPPELLO E14 ART.105 NIP OR	12-109	014622	RISA/375/100/50/OR/STD/CABLAGGIO	166
011039	300/V/2 M BI INT.	146	012451	910/SQ17/T/M/T230/PDE/E27	85	014625	CAPPELLO E27 ART.100 ASS BI	64
011040	300/V/2 M OR INT.	146	012505	910/SQ24/A-24/B-T/M/T230/PDE/E27	86	014626	CAPPELLO E27 ART.100 ASS NE	64
011044	CAPPELLO PER PDE 910 NIP T	84	012581	CAPPELLO E14 ART.105 AS NE	12-37-48	014627	CAPPELLO E27 ART.100 ASS OR	64
011045	910CP/M/T230/PDE/E27	82	012607	GHIERA E27 ART.273 BIANCO	56-67-70-98-143	014682	5420/SIL75/12.5/M/PDE/ALBT	134
011047	910/SQ11/T/M/T230/PDE/E27	84	012608	GHIERA E27 ART.273 ORO	56-67-70	014692	5421/SIL75/12.5/M/PDE/ALBT	134
011064	910/SQ17/M/T230/PDE/E27	85	012702	CAPPELLO E27 I ASS NERO	78-102	014731	BMGA 65 F24 AV VECCHIO RIV.P.P.	21
011067	CAPPELLO PER PDE 910 NIP	84	012703	CAPPELLO E27 I ARS NERO	78-102	014732	BMGA 85 F24 AV VECCHIO RIV.P.P.	21
011091	GHIERA E27 ART.273 NERO	56-67-70-74-98	012744	PSSC/S/27 PINZA SERRACAVO PLAS	75	014733	BMGA 100 F24 AV VECCHIO RIV.P.P.	21
011094	GHIERA E27 ART.272 BIANCO	56-67-70-98	012760	BMG 100 F24 AV VECCHIO RIV.P.P.	21-44	014735	BMGA 70 F27 AV VECCHIO RIV.P.P.	24-46
011095	GHIERA E27 ART.272 NERO	56-67-70-74-98	012761	BMG 65 F24 AV VECCHIO RIV.P.P.	21-44	014736	BMGA 90 F27 AV VECCHIO RIV.P.P.	24-46
011111	BM 65 F24 BI RIV.P.P.	21-44	012762	BMG 85 F24 AV VECCHIO RIV.P.P.	21-44	014737	BMGA 105 F27 AV VECCHIO RIV.P.P.	24-46
011125	CAPPELLO E27 I NIP NERO	78-102	012765	BMG 70 F27 AV VECCHIO RIV.P.P.	23-46	014745	BGA 65 F24 AV OP CH RIV.P.P.	21
011156	BMG 85 F24 AV RIV.P.P.	21-44	012816	BGA 100 F24 AV OP RIV.P.P.	21	014746	BGA 85 F24 AV OP CH RIV.P.P.	21
011161	910/SQ18/T/M/T230/PDE/E27	85	012817	BGA 105 F27 AV OP RIV.P.P.	24-46	014747	BGA 100 F24 AV OP CH RIV.P.P.	21
011187	BI 2 BOCCOLA 5284/20 NERO	170	012818	BGA 65 F24 AV OP RIV.P.P.	21	014888	CAPPELLO E14 ART.105 ARS OR	13
011295	CAPPELLO E27 ART.100 NIP-T BI	66	012819	BGA 70 F27 AV OP RIV.P.P.	24-46	015026	ISM-27 ISOLATORE X CP PDE MET	80
011296	CAPPELLO E27 ART.100 NIP-T NE	66	012820	BGA 85 F24 AV OP RIV.P.P.	21	015029	RIG/375/120/80/OR/STD/G=BI/CABLAGGIO	166
011318	CAPPELLO E27 I NIP BIANCO	78-102	012821	BGA 90 F27 AV OP RIV.P.P.	24-46	015040	TCM 75 PIASTR.TENDICAVO NEUTRA	158-175
011326	FRUTTO E27 MONT. C/B TN I BI	77	012860	BMG 65 F24 BI RIV.P.P.	21-44	015228	CAPPELLO E14 ARS NERO	27
011327	FRUTTO E27 MONT. C/B TN I NE	77	012861	BMG 85 F24 BI RIV.P.P.	21-44	015250	CAPPELLO E14 CC BIANCO	28
011329	SQ 22 ZINCATA BIANCO	130	012862	CAPPELLO E27 AS BIANCO X PORCELLANA	89	015518	CAPPELLO E27 ART.100 BP BI	64
011380	IS 13 ISOLATORE 5469/25 NERO NYLON	170	012870	SQ 21/NIP	130	015519	CAPPELLO E27 ART.100 BP NE	64
011395	910/SQ24/A-24/B/M/T230/PDE/E27	86	012970	5320/A/SIL75/12.5/M/PDE/ALBT	138	015520	CAPPELLO E27 ART.100 BP OR	64
011396	910/SQ23/M/T230/PDE/E27	85	013028	CAPPELLO E27 ART.100 NIP-T OR	66	015571	IS 26 ISOLATORE 5901/1/25 NERO NYLON	171
011398	910/SQ22/M/T230/PDE/E27	85	013059	CAPPELLO E27 I T NERO	78-102	015593	LIG/275/100/50/BI/STD/CABLAGGIO	164
011434	910/SQ11/M/T230/PDE/E27	84	013060	BMG 90 F27 BI RIV.P.P.	23-46	015772	CAPPELLO E27 ART.100 SC BI	66
011482	SQ 22/T	130	013064	CAPPELLO E27 ART.100 AR BI	63	015773	CAPPELLO E27 ART.100 SC NE	66
011489	GHIERA E27 ART.2718 MET OTTONATA	81	013086	BMG 90 F27 AV VECCHIO RIV.P.P.	23-46	015774	CAPPELLO E27 ART.100 SC OR	66
011516	CAPPELLO E27 I NIP ORO	78-102	013087	BMG 105 F27 AV VECCHIO RIV.P.P.	23-46	015775	CAPPELLO E14 ART.105 SC BI	13
011517	FRUTTO E27 MONT. C/B TN I OR	77	013088	BMG 105 F27 BI RIV.P.P.	23-46	015776	CAPPELLO E14 ART.105 SC NE	13
011540	CAPPELLO E14 ART.105 AS BI	12-37-48	013158	CALOTTA CONICA CAL 3 BIANCO	156	015777	CAPPELLO E14 ART.105 SC OR	13
011569	CAPPELLO E14 ART.105 ASS BI	13	013159	CALOTTA SFERICA CAL 2 BIANCO	156	015778	LIG/275/120/80/NE/STD/CABLAGGIO	164
011570	CAPPELLO E14 ART.105 ARS BI	13	013164	CALOTTA SFERICA CAL 2 NERO	156	016179	LIG/275/100/50/NE/STD/CABLAGGIO	164
011618	CAMICIA E27 890 LISC.T230 OTTONATO	80	013165	CALOTTA CONICA CAL 3 NERO	156	016503	920/M/T230/PDE/E27	82
011648	CAMICIA E27 890 LISC.T230 ZINC.BIANCO	80	013226	BMG 70 F27 BI RIV.P.P.	23-46	016504	920/SQ11/M/T230/PDE/E27	86
011649	CAMICIA E27 891 FIL.T230 OTTONATO	80	013234	GHIERA E27 ART.272 ORO	56-67-70	016505	920/SQ11/T/M/T230/PDE/E27	86
011650	CAMICIA E27 891 FIL.T230 ZINC.BIANCO	80	013240	GHIERA E14 ART.142 ORO	8-17	016506	920/SQ11/VT/M/T230/PDE/E27	86
011681	CAPPELLO PER PDE 910 ASF	83	013241	SQ 21/T	130	016507	920/SQ17/M/T230/PDE/E27	87
011784	CAPPELLO PER PDE 910 AS	83	013252	CAPPELLO E14 ART.105 ASS OR	13	016508	920/SQ17/T/M/T230/PDE/E27	87
011818	CAPPELLO E27 I ARS BIANCO	78-102	013274	CAPPELLO E14 ART.105 ASS NE	13	016509	920/SQ18/M/T230/PDE/E27	87
011841	GHIERA E27 ART.2718 MET ZINCATA BIANCO	81	013341	DI 60 BI 5339/6/16 DADO ESAG.FILET.M10X1	173	016510	920/SQ18/T/M/T230/PDE/E27	87
011878	910/SQ22/T/M/T230/PDE/E27	85	013385	CALOTTA SFERICA CAL 2 ORO	156	016513	920/SQ18/VT/M/T230/PDE/E27	87
011883	CAPPELLO E14 ART.105 ASF OR	12-109	013399	CAPPELLO E27 I T ORO	78-102	016514	920/SQ20/M/T230/PDE/E27	87
011939	MORSETTIERA ART. 6003/P	174	013491	CALOTTA CONICA CAL 3 ORO	156	016515	920/SQ20/T/M/T230/PDE/E27	87
012004	5320/SIL75/12.5/M/PDE/ALBT	138	013632	CAPPELLO E27 ARS NERO	73	016516	920/SQ6/M/T230/PDE/E27	86
012016	BM 85 F24 BI RIV.P.P.	21-44	013906	RISA/375/120/80/NE/STD/CABLAGGIO	166	016517	920/SQ6/T/M/T230/PDE/E27	86
012110	CAPPELLO E14 ART.105 NIP BI	12-37-48-109	013994	RISA/375/120/80/OR/STD/CABLAGGIO	166	016518	920/SQ7/M/T230/PDE/E27	86
012212	BI 7 BOCCOLA 5104/10 BIANCO	170	013996	BMG 53 F27 AV VECCHIO RIV.P.P.	23-46	016519	920/SQ7/T/M/T230/PDE/E27	86
012213	BI 7 BOCCOLA 5104/20 NERO	170	013997	BMG 53 F27 BI RIV.P.P.	23-46	016599	SL29 LIE/100/50/825C/73/BI	167
012260	GHIERA E14 ART.142 BIANCO	8-17-40-51	013999	BMG 53 F27 AV RIV.P.P.	23-46	016607	920CP/M/T230/PDE/E27	82
012261	GHIERA E14 ART.142 NERO	8-17-40-51	014052	RISA/375/100/50/BI/STD/CABLAGGIO	166	016622	SIB14 BI SERRACAVO INTERNO	9-30
012261	GHIERA E14 ART.142 NERO	29	014145	RISA/375/100/50/NE/STD/CABLAGGIO	166	016697	GHIERA E14 ART.1419 ALTA OTTONATA	32
012310	CAPPELLO E27 ART.100 AS BI	63-97	014236	BMG 70 F27 AV RIV.P.P.	23-46	016698	GHIERA E14 ART.1419 ALTA ZINCATA BIANCO	32
012324	CAPPELLO E14 ART.105 AS OR	12	014237	BMG 105 F27 AV RIV.P.P.	23-46	016700	GHIERA E14 ART.1418 BASSA OTTONATA	32
012338	CAPPELLO E14 ART.105 NIP NE	12-37-48-109	014355	BMG 90 F27 AV RIV.P.P.	23-46	016701	GHIERA E14 ART.1418 BASSA ZINCATA BIANCO	32
012421	GHIERA E14 ART.141 ORO	8-16	014383	RISA/375/120/80/BI/STD/CABLAGGIO	166	016723	BMG 85 F40 AV RIV.P.P.	75
012422	GHIERA E14 ART.141 BIANCO	8-16-40-51	014432	CAPPELLO E14 ART.105 ARS NE	13	016724	BMG 85 F40 AV VECCHIO RIV.P.P.	75
012423	GHIERA E14 ART.141 NERO	8-16-28-40-51	014450	CAPPELLO E27 I T BIANCO	78-102	016725	BMG 85 F40 BI RIV.P.P.	75

PROGRESSIVE CODE INDEX



CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
016767	BMGA 85 F40 AV VECCHIO RIV.P.P.	76	018281	PNS14A/60PGS/20/41/100/BI/PENDEL	154	019052	CAMICIA E14 ART.602 TP NERO	7
016773	FRUTTO E14 T230 M PDE MET	31	018286	GHIERA E14 ART.143 BIANCO	8-17-40-51	019090	CAPPELLO E27 ART.100 BP20S NE	65
016892	CAMICIA E14 591 FIL.T230 OTTONATO	31	018287	GHIERA E14 ART.143 NERO	8-17-40-51	019091	CAPPELLO E27 ART.100 BP35S NE	65
016911	CAMICIA E14 591 FIL.T230 ZINC.BIANCO	31	018288	GHIERA E14 ART.143 ORO	8-17	019169	84M/T210/NA/M/PDE/E27	58
016912	CAMICIA E14 590 LISC.T230 ZINC.BIANCO	31	018289	GHIERA E14 ART.144 BIANCO	9-17	019170	86M/T210/NA/M/PDE/E27	60
016966	CAMICIA E14 590 LISC.T230 OTTONATO	31	018290	GHIERA E14 ART.144 NERO	9-17	019171	86AM/T210/NA/M/PDE/E27	60
016997	LIG/275/120/80/BI/STD/CABLAGGIO	164	018291	GHIERA E14 ART.144 ORO	9-17	019172	87M/T210/NA/M/PDE/E27	60
017002	DAF-1 DADO AUTO FRENANTE NE	18-68	018394	CAPPELLO E27 ART.100 BP20S ORO	65	019173	87AM/T210/NA/M/PDE/E27	61
017003	920/SQ24/A-24/B/M/T230/PDE/E27	88	018395	CAPPELLO E27 ART.100 BP25S ORO	65	019208	70/SQ21/M/PDE/E14	35
017011	920/SQ24/A-24/B-T/M/T230/PDE/E27	88	018396	CAPPELLO E27 ART.100 BP35S ORO	65	019253	5300/SQ31/1/SIL75/12.5/M/PDE/ALBT	139
017012	920/SQ22/M/T230/PDE/E27	87	018430	5100/SQ80/TF20/25/M/PDE/AL	113	019339	CAPPELLO PER PDE 170 SQ NE	19-22-43
017127	CAPPELLO E27 ARS ORO	73	018459	300/V/2/P M OR INT.	146	019340	171/STD/BI/M/PDE/E14	19
017194	DAF-1 DADO AUTO FRENANTE BI	18-68	018461	300/V/2/P M NE INT.	146	019341	171/STD/NE/M/PDE/E14	19
017241	TC 31 NEUTRO	171	018485	5310/5/GU/SIL75/12.5/M/PDE/ALBT	139	019366	RIG/375/120/80/BI/STD/CABLAGGIO	166
017303	CAPPELLO E14 ASF TP BIANCO	7	018489	5431/SIL75/12.5/M/PDE/ALBT	57	019381	70/SQ11/M/PDE/E14	34
017304	CAPPELLO E14 ASF TP NERO	7	018498	5423/SIL75/12.5/M/PDE/ALBT	135	019382	70/SQ18/M/PDE/E14	34
017305	CAPPELLO E14 ASF TP ORO	7	018499	5424/SIL75/12.5/M/PDE/ALBT	135	019383	70/SQ20/M/PDE/E14	34
017325	BI 1 BOCCOLA 5101/40 ORO	170	018506	5422/SIL75/12.5/M/PDE/ALBT	135	019387	CAPPELLO E27 ART.101 FP BEIGE	83
017339	5300/SUR/SIL75/12.5/M/PDE/ALBT	139	018509	5300/SUA/SIL75/12.5/M/PDE/ALBT	139	019388	CAPPELLO E27 ART.101 FPC BEIGE	83
017394	NI 10 NIPLES 5016/10/16 BIANCO	173	018510	5300/SURBA/SIL75/12.5/M/PDE/ALBT	139	019389	CAPPELLO E27 ART.101 FPL BEIGE	83
017462	MORSET.SDS/U 2X1.5 MONTATA	175	018644	CAPPELLO E27G TP BIANCO	157	019390	5425/SIL75/12.5/M/PDE/ALBT	135
017489	LIG/275/100/50/OR/STD/CABLAGGIO	164	018645	CAPPELLO E27G TP NERO	157	019395	910/SQ16/M/T230/PDE/E27	84
017730	SQ 1770 FF ZINCATA	23-43	018657	93/SQ17/M/PDE/E27	93	019396	910/SQ16F/M/T230/PDE/E27	85
017731	SQ 1790 FF ZINCATA	23-43	018703	CAPPUCCIO X SC15/20 5905/45 OR	171-172	019397	920/SQ16/M/T230/PDE/E27	86
017732	SQ 1715 FF ZINCATA	23-43	018726	170G/STD/BI/M/PDE/E14	22	019398	920/SQ16F/M/T230/PDE/E27	87
017773	RONDELLA DISTANZIALE RDBP-13 BIANCO	173	018727	170G/STD/NE/M/PDE/E14	22	019399	FRUTTO E14 T190 UNIVERSALE	6-25
017774	RONDELLA DISTANZIALE RDBP-13 ORO	173	018746	PNS14A/60PGS/20/41/60/BI/PENDEL	154	019428	CAMICIA B15 ART.150 ORO	108
017775	RONDELLA DISTANZIALE RDBP-13 NERO	173	018747	PNS14A/60PGS/20/41/60/NE/PENDEL	154	019484	80S/T180/BI/M/PDE/E27	57
017785	PSC 14/P PINZA SERRACAVO NEUTRO	29	018748	PNS14A/60PGS/20/41/60/OR/PENDEL	154	019485	80S/T180/NE/M/PDE/E27	57
017805	CAPPELLO E14 ART.105 G BI	157	018844	SQ 1715 NIP ZINCATA	23-44	019487	80S/T210/BI/M/PDE/E27	57
017806	CAPPELLO E14 ART.105 G NE	157	018845	SQ 1770 NIP ZINCATA	23-44	019490	80S/T210/OR/M/PDE/E27	57
017807	CAPPELLO E14 ART.105 G OR	157	018846	SQ 1790 NIP ZINCATA	23-44	019491	81S/T180/BI/M/PDE/E27	57
017808	CAPPELLO E14 ART.105 GS BI	157	018853	CAPPELLO E27 ART.100 BP20 NE	65	019492	81S/T180/NE/M/PDE/E27	57
017809	CAPPELLO E14 ART.105 GS NE	157	018854	CAPPELLO E27 ART.100 BP25 NE	65	019494	81S/T210/BI/M/PDE/E27	57
017810	CAPPELLO E14 ART.105 GS OR	157	018855	CAPPELLO E27 ART.100 BP35 NE	65	019496	81S/T210/NE/M/PDE/E27	57
017811	CAPPELLO E14 ART.105 GSC BI	157	018856	CAPPELLO E14 ART.105 BP20 BI	15	019497	81S/T210/OR/M/PDE/E27	57
017812	CAPPELLO E14 ART.105 GSC NE	157	018857	CAPPELLO E14 ART.105 BP20S BI	15	019501	5510GU/TF20/25/M/PDE/AL	118
017813	CAPPELLO E14 ART.105 GSC OR	157	018858	CAPPELLO E14 ART.105 BP25 BI	15	019560	LIG/275/120/80/OR/STD/G=NE/CABLAGGI	164
017814	SCPN NA SERRACAVO INTERNO	158-186	018859	CAPPELLO E14 ART.105 BP25S BI	15	019578	ISM-14 ISOLATORE X CP PDE MET E14	32
018006	MRF 14 MOLLA A RAGNO	9-29-33	018860	CAPPELLO E14 ART.105 BP35 BI	15	019628	920/SQ16F/VT/M/T230/PDE/E27	87
018095	CAPPELLO E27 ART.100 BP20S BI	65	018871	CAPPELLO E27 ART.100 BPS BI	65	019629	CAMICIA E27 A800 TP BIANCO	54-69
018096	CAPPELLO E27 ART.100 BP25S BI	65	018905	914/T210/NA/M/PDE/E27	63	019630	CAMICIA E27 A800 TP NERO	54-69
018097	CAPPELLO E27 ART.100 BP35S BI	65	018906	912/T210/NA/M/PDE/E27	61	019631	CAMICIA E27 A800 TP ORO	54-69
018098	CAPPELLO E27 ART.100 BP20 BI	65	018907	911/T210/NA/M/PDE/E27	61	019635	CAMICIA E27 A801 TP BIANCO	54-69
018099	CAPPELLO E27 ART.100 BP25 BI	65	018912	FRUTTO E14 T190 TPMA	6-25	019636	CAMICIA E27 A801 TP NERO	54-69
018100	CAPPELLO E27 ART.100 BP35 BI	65	018913	FRUTTO E27 T190 TPMA	54-71	019637	CAMICIA E27 A801 TP ORO	54-69
018135	300/V/2/P M BI INT.	146	018921	85/T210/NA/M/PDE/E27	59	019641	CAMICIA E27 A802 TP BIANCO	55-69
018157	220/M/PDE/B22	110	018922	CAPPELLO E27 ART.100 BP20 ORO	65	019642	CAMICIA E27 A802 TP NERO	55-69
018173	FRUTTO E14 FT T230 M PDE MET	31	018923	CAPPELLO E27 ART.100 BP25 ORO	65	019643	CAMICIA E27 A802 TP ORO	55-69
018176	CAMICIA B15 ART.150 BIANCO	108	018924	CAPPELLO E27 ART.100 BP25S NERO	65	019662	CAPPELLO E14 NIP TP BIANCO	7
018177	CAMICIA B15 ART.150 NERO	108	018925	CAPPELLO E27 ART.100 BP35 ORO	65	019663	CAPPELLO E14 NIP TP NERO	7
018178	CAMICIA B15 ART.151 BIANCO	108	018945	87/T210/NA/M/PDE/E27	60	019664	CAPPELLO E14 NIP TP ORO	7
018179	CAMICIA B15 ART.151 NERO	108	018946	86/T210/NA/M/PDE/E27	59	019684	220/SQ6/T/M/PDE/B22	110
018180	CAMICIA B15 ART.152 BIANCO	108	018947	86A/T210/NA/M/PDE/E27	59	019867	CAMICIA E14 ART.500 TP ORO	6
018181	CAMICIA B15 ART.152 NERO	108	018948	87A/T210/NA/M/PDE/E27	60	019868	CAMICIA E14 ART.600 TP ORO	7
018225	RIG/375/100/50/NE/STD/CABLAGGIO	166	019045	CAMICIA E14 ART.500 TP BIANCO	6	019869	CAMICIA E14 ART.602 TP ORO	7
018232	BM 100 F24 AV RIV.P.P.	21-44	019046	CAMICIA E14 ART.500 TP NERO	6	019908	BM 85 F24 AV RIV.P.P.	21-44
018233	BM 100 F24 BI RIV.P.P.	21-44	019047	CAMICIA E14 ART.600 TP BIANCO	7	019912	GHIERA E27 ART.2719 MET OTTONATA	81
018248	920/SQ23/M/T230/PDE/E27	88	019050	CAMICIA E14 ART.600 TP NERO	7	019914	GHIERA E27 ART.2719 MET ZINCATA BIANCO	81
018278	5510GZ/TF20/25/M/PDE/AL	118	019051	CAMICIA E14 ART.602 TP BIANCO	7	019921	910/SQ16/VT/M/T230/PDE/E27	84

PROGRESSIVE CODE INDEX



CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
019929	5120/SQ54/FPFP20/25/M/PDE/AL	114	021266	90/SQ7/M/PDE/E27	90	023107	GRANO M7X1 BI NYLON	155-156-158-172-173-175
019930	5120/SQ53/FPFP20/25/M/PDE/AL	114	021267	90/SQ7/T/M/PDE/E27	90	023107	GRANO M7X1 BI NYLON	185
019931	5500GU/FPFP20/25/M/PDE/AL	117	021268	90/SQ11/M/PDE/E27	91	023108	ROSONE RO 31 BIANCO	155
019935	5500GZ/FPFP20/25/M/PDE/AL	117	021269	90/SQ11/VT/M/PDE/E27	91	023108	ROSONE RO 31 NERO	155
019936	5500GZ/SQ22/FPFP20/25/M/PDE/AL	118	021270	90/SQ16/M/PDE/E27	91	023110	ROSONE RO 32 BIANCO	155
019940	5311/SIL75/12.5/M/PDE/ALBT	137	021271	90/SQ16F/M/PDE/E27	91	023111	ROSONE RO 21 BIANCO	156
019946	910/SQ16F/VT/M/T230/PDE/E27	85	021272	90/SQ17/M/PDE/E27	91	023112	ROSONE RO 22 BIANCO	156
020064	220/SQ6/M/PDE/B22	110	021273	90/SQ18/M/PDE/E27	91	023113	5430E/SIL75/12.5/M/PDE/ALBT	136
020065	220/SQ11/M/PDE/B22	110	021274	90/SQ18/T/M/PDE/E27	91	023114	5431E/SIL75/12.5/M/PDE/ALBT	136
020066	220/SQ18/M/PDE/B22	110	021275	90/SQ18/VT/M/PDE/E27	91	023178	CAPPELLO E14 ART.105 BP355 NE	15
020072	5311/GU/SIL75/12.5/M/PDE/ALBT	140	021276	90/SQ20/M/PDE/E27	92	023193	CAPPELLO E14 NIP TP FL BIANCO	7
020073	LFM/275/120/80/BI/STD/CABLAGGIO	164	021277	90/SQ20/T/M/PDE/E27	92	023248	CAPPELLO E14 NIP TP FL NERO	7
020074	LFM/275/120/80/OR/STD/CABLAGGIO	164	021278	90/SQ21/M/PDE/E27	92	023297	LQ1PE/275/150/250/TR/STD/CABLAGGIO	189
020081	LFM/275/100/50/BI/STD/CABLAGGIO	164	021279	90/SQ22/M/PDE/E27	92	023393	CAPPELLO E27 NIP BI X TIRANTE	70
020082	LFM/275/100/50/OR/STD/CABLAGGIO	164	021280	90/SQ22/T/M/PDE/E27	92	023394	CAPPELLO E27 NIP OR X TIRANTE	70
020085	LFM/275/120/80/NE/STD/CABLAGGIO	164	021281	90/SQ23/M/PDE/E27	92	023441	CAPPUCCIO BI X SCM PENDEL METALLO	75-81
020092	LFM/275/100/50/NE/STD/CABLAGGIO	164	021282	90/SQ24/A-24/B/M/PDE/E27	92	023461	90/SQ18/VT/M/PDE/E26 (UR)	103
020096	LFM/275/80/40/OR/STD/CABLAGGIO	164	021283	90/SQ24/A-24/B/T/M/PDE/E27	92	023551	SL49 LFM/100/50/62SC/41/BI	167
020131	90/SQ11/M/PDE/E26 (UR)	103	021285	90/SQP-2/M/PDE/E27	93	023568	CAPPELLO E14 ART.105 SC TR	179-182
020132	90/SQ18/M/PDE/E26 (UR)	103	021286	90/SQP-2A/M/PDE/E27	93	023963	SDI14 SERRACAVO ISOLATORE NA	18-179
020133	90/SQ22/M/PDE/E26 (UR)	104	021287	90/SQ16F/VT/M/PDE/E27	91	023964	SDI27 SERRACAVO ISOLATORE NA	67
020161	LFM/275/80/40/BI/STD/CABLAGGIO	164	021288	90/SQ17/T/M/PDE/E27	91	023977	50S/T180/BI/M/PDE/E14	10
020225	FRUTTO E27 T210 TPMA	54	021289	90/SQ21/T/M/PDE/E27	92	023978	50S/T180/NE/M/PDE/E14	10
020284	CAPPELLO PER PDE 170 SQ BI	19-22-43	021333	62/T135/TR/M/PDE/E14	178	023980	50S/T210/BI/M/PDE/E14	10
020289	LFM/275/100/50/TR/STD/CABLAGGIO	189	021344	CAPPELLO E14 ART.105 ASFV TR	179-182	023981	50S/T210/NE/M/PDE/E14	10
020492	LFM/275/120/80/TR/STD/CABLAGGIO	189	021353	GHIERA E14 ART.141 TRASPARENTE	179-182	023982	50S/T210/OR/M/PDE/E14	10
020521	FRUTTO E27 T190 STANDARD (NUOVO)	71	021423	300/V/1A M TR INT.	183	023983	60S/T180/BI/M/PDE/E14	10
020526	FRUTTO E12 STANDARD	41	021428	CAPPELLO E27 ART.100 BPS OR	65	023984	60S/T180/NE/M/PDE/E14	10
020584	65/T180/NE/M/PDE/E14	11	021450	50/T135/TR/M/PDE/E14	178	023986	60S/T210/BI/M/PDE/E14	10
020587	65/T210/NE/M/PDE/E14	11	021552	912/SQ16F/VT/T210/NA/M/PDE/E27	62	023987	60S/T210/NE/M/PDE/E14	10
020671	PNS14A/60PGS/20/41/80/BI/PENDEL	154	021581	SC 15 SERRACAVO SENZA GHIERA 5916/26 NERO	171	023988	60S/T210/OR/M/PDE/E14	10
020672	PNS14A/60PGS/20/41/80/NE/PENDEL	154	021602	CALOTTA CONICA CAL 3 TRASPARENTE	185	023989	62S/T180/BI/M/PDE/E14	10
020691	PNS27A/81GTP/20/73/60/NE/PENDEL	154	021606	LFM/275/80/40/NE/STD/CABLAGGIO	164	023990	62S/T180/NE/M/PDE/E14	10
020692	PNS27A/81GTP/20/73/60/BI/PENDEL	154	021629	CAPPELLO E14 ASF FL ORO	27	023998	80/T150/BI/M/PDE/E26	96
020694	PNS27A/81GTP/20/73/80/NE/PENDEL	154	021833	60/T135/TR/M/PDE/E14	178	023999	80/T150/NE/M/PDE/E26	96
020695	PNS27A/81GTP/20/73/80/BI/PENDEL	154	022000	TC 30 PIASTR.TENDICAVO NERO	171	024000	62S/T210/BI/M/PDE/E14	10
020696	PNS27A/81GTP/20/73/80/OR/PENDEL	154	022055	TC 30 PIASTR.TENDICAVO BIANCO	171	024001	62S/T210/NE/M/PDE/E14	10
020697	PNS27A/81GTP/20/73/100/BI/PENDEL	154	022228	70/M/PDE/E14 (NUOVO)	34	024002	62S/T210/OR/M/PDE/E14	10
020756	LQE/275/100/200/BI/STD/CABLAGGIO	164	022510	CAPPELLO E14 ART.105 NIP TR	178-181	024004	63A/T210/NA/M/PDE/E14	10
020757	LQE/275/100/200/NE/STD/CABLAGGIO	164	022529	NIR 25 NIPLES 5016/2/25/16 BIANCO	173	024005	63A/T210/NE/M/PDE/E14	10
020758	LQE/275/100/200/OR/STD/CABLAGGIO	164	022566	PEDALIERA ART.350VP BIANCO INT.	147	024006	50/T150/BI/M/PDE/E12	36-45
020759	LQE/275/150/250/BI/STD/CABLAGGIO	164	022567	PEDALIERA ART.350VP NERO INT.	147	024007	50/T150/NE/M/PDE/E12	36-45
020760	LQE/275/150/250/NE/STD/CABLAGGIO	164	022568	PEDALIERA ART.350VP ORO INT.	147	024008	50/T125/TR/M/PDE/E12	180
020761	LQE/275/150/250/OR/STD/CABLAGGIO	164	022569	PEDALIERA ART.350VP/T BIANCO INT.	148	024009	60/T150/BI/M/PDE/E12	36
020762	RQSA/375/100/200/BI/STD/CABLAGGIO	166	022570	PEDALIERA ART.350VP/T NERO INT.	148	024010	60/T150/NE/M/PDE/E12	36
020763	RQSA/375/100/200/NE/STD/CABLAGGIO	166	022571	PEDALIERA ART.350VP/T ORO INT.	148	024012	62/T150/BI/M/PDE/E12	36
020764	RQSA/375/100/200/OR/STD/CABLAGGIO	166	022576	PEDALIERA ART.351VP TRASPARENTE INT.	183	024013	62/T150/NE/M/PDE/E12	36
020765	RQSA/375/150/250/BI/STD/CABLAGGIO	166	022585	920/SQ16/VT/M/T230/PDE/E27	86	024014	62/T125/TR/M/PDE/E12	180
020766	RQSA/375/150/250/NE/STD/CABLAGGIO	166	022626	CAPPELLO E14 ART.105 BP35 ORO	15	024016	63/T150/NE/M/PDE/E12	36
020767	RQSA/375/150/250/OR/STD/CABLAGGIO	166	022630	CAPPELLO E27 ART.101M FPC BEIGE	83	024022	CAPPELLO E27 T BI X TIRANTE	70
021060	PNS27A/81GTP/20/C2/73/60/BI/PENDEL	155	022638	CAPPELLO E27 ART.101M FP BEIGE	83	024023	CAPPELLO E27 T NE X TIRANTE	70
021061	PNS27A/81GTP/20/C2/73/80/BI/PENDEL	155	022822	CAPPELLO E27 ART.100 BPS NE	65	024024	CAPPELLO E27 T OR X TIRANTE	70
021068	5426/SIL75/12.5/M/PDE/ALBT	135	022860	CAPPELLO E27 NIP NE X TIRANTE	70	024025	CAPPUCCIO NE X SCM PENDEL METALLO	75-81
021073	CAPPELLO E14 ART.105 ASF SL BI	12-37-48	022875	CAPPELLO E14 ART.105 BP25S OR	15	024026	CAPPUCCIO OR X SCM PENDEL METALLO	75-81
021074	CAPPELLO E14 ART.105 ASF SL NE	12-37-48	022876	CAPPELLO E14 ART.105 BP25S NE	15	024027	CAPPELLO E27 ART.101M FPL BEIGE	83
021075	CAPPELLO E14 ART.105 ASF SL OR	12	022878	70/SQ18/VT/M/PDE/E14	34	024028	ROSONE RO 31 ORO	155
021108	MORSET.SDS/M 3X1.5 MONTATA	175	022919	SDI14/1 SERRACAVO ISOLATORE BEIGE	18	024029	ROSONE RO 32 NERO	155
021224	70/SQ11/VT/M/PDE/E14	34	022937	CAPPELLO E14 ART.105 BP20S NE	15	024030	ROSONE RO 32 ORO	155
021264	90/SQ6/M/PDE/E27	90	023042	CAPPELLO E14 ART.105 G TR	186	024031	ROSONE RO 21 NERO	156
021265	90/SQ6/T/M/PDE/E27	90	023078	SDI27/1 SERRACAVO ISOLATORE BEIGE	68	024032	ROSONE RO 21 ORO	156

PROGRESSIVE CODE INDEX



CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
024033	ROSONE RO 22 NERO	156	024694	CAPPELLO E14 ART.105 BP35 NE	15	025815	CIBU/SPT2/100/50/BI/MD23/CABLAGGIO USA	166
024034	ROSONE RO 22 ORO	156	024783	LQ1PE/275/100/200/TR/STD/CABLAGGIO	189	025883	5610/M/PDE/AL (G9P)	119
024035	GRANO M7X1 NE NYLON	155-156-172-173	024876	SDI X FRUTTO TP E27	56	025908	5600/M/PDE/AL (G9) NUOVO	119
024036	CAPPELLO E27 ART.100 G SC BI	67-157	024922	PNM27/81GTP/31/73/80/BI/PENDEL	154	026092	CAPPELLO E27G TP ORO NUOVO	157
024037	CAPPELLO E27 ART.100 G SC NE	67-157	024932	60/T125/TR/M/PDE/E12	180	026093	CAPPELLO E14 ART.105 ASF BI (NYLON)	12-37-48-109
024038	CAPPELLO E27 ART.100 G SC OR	67-157	024971	84SPM/T210/NA/M/PDE/E27	59	026195	45/T200/BI/M/PDE/B15 (NUOVO)	108
024071	81/T150/BI/M/PDE/E26	96	025026	83L/SQ16F/VT/T210/NA/M/PDE/E27 (NUOVO)	58	026196	45/T200/NE/M/PDE/B15 (NUOVO)	108
024072	81/T150/NE/M/PDE/E26	96	025045	70/SQ21/T/M/PDE/E14	35	026198	CAPPELLO E14 ART.105/H21/NIP BI	12-37-48
024074	82/T150/BI/M/PDE/E26	96	025051	CAPPELLO E27 ART.103 NATURALE	66	026199	CAPPELLO E14 ART.105/H21/NIP NE	12-37-48
024075	82/T150/NE/M/PDE/E26	96	025052	CAPPELLO E27 ART.103F NATURALE	66	026257	CAPPELLO E14 ART.105/H21/T BIANCO	12
024080	82S/T180/BI/M/PDE/E27	57	025092	FRUTTO E27 TIRANTE BI SENZA POMOLO	69	026258	CAPPELLO E14 ART.105/H21/T NERO	12
024081	82S/T180/NE/M/PDE/E27	57	025101	PNM27/81GTP/31/C3/73/100/BI/PENDEL	155	026283	CIBU/SPT2/100/50/NE/MD23/CABLAGGIO USA	166
024083	82S/T210/BI/M/PDE/E27	57	025109	63/T150/NA/M/PDE/E12	36	026333	64/T180/NA/M/PDE/E14	11
024084	82S/T210/NE/M/PDE/E27	57	025127	PNM14/60PG/31/41/100/BI/PENDEL	154	026334	64/T210/NA/M/PDE/E14	11
024085	82S/T210/OR/M/PDE/E27	57	025128	PNM14/60PG/31/41/60/BI/PENDEL	154	026447	PNM14/60PG/31/41/60/BI-TR/PENDEL	185
024108	50/T150/BI/M/PDE/E17	45-47	025129	PNM14/60PG/31/41/60/NE/PENDEL	154	026448	CAPPELLO E14 ART.105 ASF TR	179-181
024109	50/T150/NE/M/PDE/E17	45-47	025131	PNM14/60PG/31/41/80/BI/PENDEL	154	026465	50/T125/TR/M/PDE/E17	181
024111	60/T150/BI/M/PDE/E17	47	025132	PNM14/60PG/31/41/80/NE/PENDEL	154	026466	60/T125/TR/M/PDE/E17	181
024112	60/T150/NE/M/PDE/E17	47	025141	PNM27/81GTP/31/73/100/BI/PENDEL	154	026467	62/T125/TR/M/PDE/E17	181
024114	62/T150/BI/M/PDE/E17	47	025142	PNM27/81GTP/31/73/60/BI/PENDEL	154	026472	GHIERA E14 ART.141 BI VERNICIATO	28
024115	62/T150/NE/M/PDE/E17	47	025143	PNM27/81GTP/31/73/60/NE/PENDEL	154	026473	GHIERA E14 ART.141 OR VERNICIATO	28
024117	63/T150/NA/M/PDE/E17	47	025145	PNM27/81GTP/31/73/80/NE/PENDEL	154	026474	GHIERA E14 ART.142 BI VERNICIATO	29
024118	63/T150/NE/M/PDE/E17	47	025146	PNM27/81GTP/31/73/80/OR/PENDEL	154	026475	GHIERA E14 ART.142 OR VERNICIATO	29
024120	GHIERA PER ART.330/750 BIANCO	150	025147	PNM27/81GTP/31/C3/73/60/BI/PENDEL	155	026476	GHIERA E27 ART.272 BI VERNICIATO	74
024121	GHIERA PER ART.330/750 NERO	150	025148	PNM27/81GTP/31/C3/73/60/NE/PENDEL	155	026477	GHIERA E27 ART.272 OR VERNICIATO	74
024122	GHIERA PER ART.330/750 ORO	150	025150	PNM27/81GTP/31/C3/73/80/BI/PENDEL	155	026478	GHIERA E27 ART.273 BI VERNICIATO	74
024123	330V NE INTERRUTORE	149	025151	PNM27/81GTP/31/C3/73/80/OR/PENDEL	155	026479	GHIERA E27 ART.273 OR VERNICIATO	74
024124	330VP BI PULSANTE	150	025152	PNM27/81GTP/31/C3/73/80/NE/PENDEL	155	026489	SQUADRETTA G9P	121
024131	CAPPELLO G9 ART.560 M10	119	025178	83A/SQ24/A-24/B/T210/NE/M/PDE/E27	58	026618	MORSETTO UNIPOLARE 10MM2 3324-T	176
024132	CAPPELLO G9 ART.560 M8	119	025179	83A/SQ24/A-24/B-T210/NE/M/PDE/E27	58	026620	MORSETTO UNIPOLARE 16MM2 3325-T	176
024133	GHIERA G9 ART.142 NATURALE	119	025192	5300/SIL18/25/BI-NE/M/PDE/ALBT (UR)	137	026621	CAPPELLO E27 T 2POS BIANCO	72
024174	GRANO M7X1 OR NYLON	155-156-172-173	025197	5311/SIL18/25/BI-NE/M/PDE/ALBT (UR)	137	026622	CAPPELLO E27 T 2POS NERO	72
024205	CAPPELLO E14 ART.105 SBPS NE	14-37-48	025202	5320/SIL18/25/BI-NE/M/PDE/ALBT (UR)	138	026623	CAPPELLO E27 T 2POS ORO	72
024206	CAPPELLO E14 ART.105 SBPS BI	14-37-48	025240	83F/T210/NE/M/PDE/E27 (NUOVO)	57	026629	MORSETTO UNIPOLARE 1.5MM2 3321-T	176
024207	CAPPELLO E14 ART.105 SBPS OR	14	025246	83F/T210/NA/M/PDE/E27 (NUOVO)	57	026630	MORSETTO UNIPOLARE 2.5MM2 3322-T	176
024208	CAPPELLO E14 ART.105 SBP NE	14-38-49	025297	83/T150/NE/M/PDE/E26	96	026631	MORSETTO UNIPOLARE 6MM2 3323-T	176
024209	CAPPELLO E14 ART.105 SBP BI	14-38-49	025298	83/T150/NA/M/PDE/E26	96	026634	GHIERA G9P ART.1318 BASSA ZINCATA BIANCA	123
024210	CAPPELLO E14 ART.105 SBP OR	14	025309	5421/SIL18/12.5/BI-NE/M/PDE/ALBT	134	026635	GHIERA G9P ART.1319 ALTA ZINCATA BIANCA	124
024211	CAPPELLO E14 ART.105 SBM NE	14-38-49	025310	5422/SIL18/12.5/BI-NE/M/PDE/ALBT	134	026645	CAPPELLO E27 ASF 2POS TP BIANCO	95
024212	CAPPELLO E14 ART.105 SBM BI	14-38-49	025311	5423/SIL18/12.5/BI-NE/M/PDE/ALBT	135	026646	CAPPELLO E27 ASF 2POS TP NERO	95
024213	CAPPELLO E14 ART.105 SBM OR	14	025312	5424/SIL18/12.5/BI-NE/M/PDE/ALBT	135	026647	CAPPELLO E27 ASF 2POS TP ORO	95
024214	CAPPELLO E14 ART.105 SB NE	14-38-49	025313	5424/SIL18/12.5/BI-NE/M/PDE/ALBT	135	026648	CAPPELLO E27 NIP 2POS TP BIANCO	95
024215	CAPPELLO E14 ART.105 SB BI	14-38-49	025314	5425/SIL18/12.5/BI-NE/M/PDE/ALBT	135	026649	CAPPELLO E27 NIP 2POS TP NERO	95
024217	CAPPELLO E14 ART.105 SCLB NE	15-38-49	025315	5426/SIL18/12.5/BI-NE/M/PDE/ALBT	135	026650	CAPPELLO E27 NIP 2POS TP ORO	95
024218	CAPPELLO E14 ART.105 SCLB BI	15-38-49	025316	5430E/SIL18/12.5/BI-NE/M/PDE/ALBT	136	026651	CAPPELLO E27 ASF FL 2POS TP NERO	55-95
024219	CAPPELLO E14 ART.105 SCLB OR	15	025400	60A/P/T210/BI/M/PDE/E14	11	026652	CAPPELLO E27 ASF FL 2POS TP ORO	55-95
024277	BC 10 M BLOCCACAVO NE	172	025402	60A/P/T210/NE/M/PDE/E14	11	026653	CAPPELLO E27 ASF FL 2POS TP BIANCO	55-95
024278	BC 10 M BLOCCACAVO BI	172	025450	BC 10 M BLOCCACAVO ORO	172	026674	MORSETTO UNIPOLARE 6MM2 DOPPIO 3421-T	176
024279	BC 10 F BLOCCACAVO NE	172	025451	BC 10 F BLOCCACAVO ORO	172	026675	MORSETTO UNIPOLARE 10MM2 DOPPIO 3422-T	176
024280	BC 10 F BLOCCACAVO BI	172	025452	BCO 2 BLOCCACAVO ORO	172	026676	MORSETTO UNIPOLARE 25MM2 DOPPIO 3424-T	176
024281	BCO 2 BLOCCACAVO NE	172	025472	CAPPUCCIO TR X SCM PENDEL METALLO	75-81	026677	MORSETTO UNIPOLARE 35MM2 DOPPIO 3425-T	176
024282	BCO 2 BLOCCACAVO BI	172	025473	SERRACAVO-ISOLATORE NA SCM PENDEL E27 METALLICO	81	026745	440/M/PDE/E40 (NUOVO)	105
024411	300/V/2A M TR INT.	183	025530	CAPPELLO E14 ASS TP BIANCO	8	026746	440/SQ90/M/PDE/E40 (NUOVO)	105
024459	PNM27/81GTP/31/C3/73/80/BI-TR/PENDEL	185	025545	CAPPELLO E14 ART.105/H21/ASF/M10X1 BI	12-37-48	026747	440/SQ91/M/PDE/E40 (NUOVO)	105
024478	SC 15 M SERRACAVO SENZA GHIERA 5915/16 BI	171	025546	CAPPELLO E14 ART.105/H21/ASF/M10X1 NE	12-37-48	026748	440F/M/PDE/E40 (NUOVO)	105
024512	CAPPELLO E14 ART.105 BP25 NE	15	025548	CAPPELLO E14 ART.105/H21/ASF/MBX1 BI	13-37-48	026749	440F/SQ90/M/PDE/E40 (NUOVO)	105
024563	SC 15 M SERRACAVO SENZA GHIERA 5915/26 NE	171	025549	CAPPELLO E14 ART.105/H21/ASF/MBX1 NE	13-37-48	026750	440F/SQ91/M/PDE/E40 (NUOVO)	105
024564	BI 1 BOCCOLA 5101/V/40 ORO	170	025716	MORSETTIERA M ART.6001 (NUOVA)	174	026916	SC 15 SERRACAVO 5916/46 ORO S.GHIERA	171
024647	POMELLO CONICO BIANCO PER TIRANTE	69	025717	MORSETTIERA M ART.6002 (NUOVA)	174	026919	SCHERMO PER CP 105 BF-BS NA (SHSA)	16-39-50
024693	CAPPELLO E14 ART.105 BP20 NE	15	025777	CAPPELLO E14 ART.106 NATURALE	12	026923	CAPPELLO E27 ART. 104 NA	61

PROGRESSIVE CODE INDEX



CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
026951	TUBO GOMMA TGM85 (NUOVO)	16-39-50-66	027344	721/Q3-4/M/PDE/FLC (G24)-NUOVO-	142	027940	LD2E/275/120/80/TR/STD/CABLAGGIO	190
026982	SL79 LFM/100/50/50SB/T210/SUPPORTO/MA1-100/BI	167	027345	721/Q3/M/PDE/FLC (G24)-NUOVO-	142	027967	ISME-27 ISOLATORE X CP MET ECONOMICO (NUOVO)	81
026986	5200/E/SIV75/25/GR/M/PDE/AL	115	027346	721/Q4/M/PDE/FLC (G24)-NUOVO-	142	027974	5601/TF20/100/TR-BI/PEP/M/PDE/AL (G9)	120
026988	SUPPORTO/1055B/MA1-100/BI	16-40-50	027347	721/Q5/M/PDE/FLC (G24)-NUOVO-	142	028012	CAPELLO E14 MET NIP OTTONATO (ALTO)	32
026989	SUPPORTO/1055B/BI	16-39-50	027348	721/Q6/M/PDE/FLC (G24)-NUOVO-	142	028013	CAPELLO E14 MET NIP ZINC.BIANCO (ALTO)	32
026991	SL81/1 LFM/100/50/60SB/T210/43/SUPPORTO/BI	167	027349	721/Q7/M/PDE/FLC (G24)-NUOVO-	142	028014	CAPELLO E14 MET NIP 11X19 ZINC.BIANCO	32
027025	5610V/BI/M/PDE/AL (G9P)	119	027350	721A/D1/M/PDE/FLC (G24)-NUOVO-	142	028029	CAPELLO E14 ASFV TP BI PARZ.AVVITATO	8
027027	5200/E/SQ60/SIV75/25/M/PDE/AL	116	027351	721A/D2/M/PDE/FLC (G24)-NUOVO-	142	028030	CAPELLO E14 ASFV TP NE PARZ.AVVITATO	8
027056	5200/E/SQ62/SIV75/25/M/PDE/AL	116	027352	721A/D3/M/PDE/FLC (G24)-NUOVO-	142	028031	CAPELLO E14 ASFV TP ORO PARZ.AVVITATO	8
027057	5200/E/SQ62R/SIV75/25/M/PDE/AL	116	027353	721A/Q1/M/PDE/FLC (G24)-NUOVO-	142	028032	CAMICIA E14 590 LISC.T230 ZINC.TROP. ROHS	31
027059	5200/E/SQ70/SIV75/25/M/PDE/AL	116	027354	721A/Q2/M/PDE/FLC (G24)-NUOVO-	142	028033	CAMICIA E27 890 LISC.T230 ZINC.TROP. ROHS	80
027060	CAPELLO E27 MET SN OTTONATO (NUOVO)	80	027355	721A/Q3-4/M/PDE/FLC (G24)-NUOVO-	142	028034	CAPELLO E14 MET NIP ZINC.TROP. ROHS (ALTO)	32
027061	CAPELLO E27 MET SN ZINC.BIANCO (NUOVO)	80	027356	721A/Q3/M/PDE/FLC (G24)-NUOVO-	142	028035	CAPELLO E27 MET NIP ZINC.TROP. ROHS	80
027063	CAPELLO E27 MET NIP OTTONATO (NUOVO)	80	027357	721A/Q4/M/PDE/FLC (G24)-NUOVO-	142	028036	CAPELLO E27 MET SN ZINC.TROP. ROHS	80
027064	CAPELLO E27 MET NIP ZINC.BIANCO (NUOVO)	80	027358	721A/Q5/M/PDE/FLC (G24)-NUOVO-	142	028040	GHIERA E14 ART.1418 BASSA ZINC.TROP. ROHS	32
027096	914CP/T210/NA/M/PDE/E27	63	027359	721A/Q6/M/PDE/FLC (G24)-NUOVO-	142	028041	GHIERA E27 ART.2718 MET ZINC.TROP. ROHS	81
027099	GHIERA G9P ART.1320 ZINCATA BIANCA	124	027360	721A/Q7/M/PDE/FLC (G24)-NUOVO-	142	028057	CAMICIA E14 591 FIL.T230 ZINC.TROP. ROHS	31
027103	SDIR27 NATURALE SERRACAPO INTERNO CAVO TONDO	68	027361	724/D1/M/PDE/FLC (G24)-NUOVO-	142	028058	CAMICIA E27 891 FIL.T230 ZINC.TROP. ROHS	80
027116	911A/T210/NA/M/PDE/E27	61	027362	724/D2/M/PDE/FLC (G24)-NUOVO-	142	028093	170/STD/NE/M/PDE/E12	43
027121	SL83 LFM/200/50/50BF/T210/BI	167	027363	724/D3/M/PDE/FLC (G24)-NUOVO-	142	028113	645P/T210/NA/M/PDE/E14	11
027122	SL84 LFM/200/50/63BS/T210/BI	168	027364	724/Q1/M/PDE/FLC (G24)-NUOVO-	142	028121	300/V/B M OR INT.	147
027123	SL84/1 LFM/200/50/63BS/T210/SCHERMO/BI	168	027365	724/Q2/M/PDE/FLC (G24)-NUOVO-	142	028122	300/V/D M OR INT.	147
027135	5312/SIL75/15/M/PDE/ALBT	138	027366	724/Q3-4/M/PDE/FLC (G24)-NUOVO-	142	028166	CAPELLO E14 MET NIP 11X19 OTTONATO	32
027146	BI 1 BOCCOLA 5101/00 NEUTRO	170	027367	724/Q3/M/PDE/FLC (G24)-NUOVO-	142	028176	CAPELLO E27 MET ECO NIP/C ZINC.BIANCO (ALTO)	81
027163	5312/SIL75/25/M/PDE/ALBT	138	027368	724/Q4/M/PDE/FLC (G24)-NUOVO-	142	028177	CAPELLO E27 MET ECO NIP/C OTTONATO (ALTO)	81
027188	910S/SQ16F/VT/M/T190/NE/PDE/E27	85	027369	724/Q5/M/PDE/FLC (G24)-NUOVO-	142	028212	SPINA SMONTABILE ART.2300/T NE	150
027189	90/M/PDE/E27/S200	89	027370	724/Q6/M/PDE/FLC (G24)-NUOVO-	142	028220	SPINA SMONTABILE ART.2300/T BI	150
027190	93/M/PDE/E27/S200	89	027371	724/Q7/M/PDE/FLC (G24)-NUOVO-	142	028224	SPINA SMONTABILE ART.2300/T ORO	150
027191	93/M/PDE/E26/S200 (UR)	103	027378	914/SQ16F/VT/T210/NA/M/PDE/E27	63	028235	CAPELLO E27 ART.100 NIP BI (NUOVO)	65-97-143
027192	90/M/PDE/E26/S200 (UR)	103	027424	SQUADRETTA G9P M8 C320A	121	028236	CAPELLO E27 ART.100 NIP NE (NUOVO)	65-97-143
027207	171G/STD/BI/M/PDE/E14	22	027425	CAPELLO MET G9P M20,6X1 M8 C333A	124	028248	CAPELLO G9P ART.562 M8	120
027208	171G/STD/NE/M/PDE/E14	22	027426	CAPELLO MET G9P M8 C443A + MOLLA	125	028253	DIMMER ART. 1002/60A TR	184
027236	SC 15 F SERRACAPO SENZA GHIERA 5917/16 BI	172	027427	CAPELLO MET G9P ZINC.BI M8 C420A	121	028254	NPSC 27 PINZA SERRACAPO NATURALE	68
027237	SC 15 F SERRACAPO SENZA GHIERA 5917/26 NE	172	027432	SQUADRETTA G9P C324A	122	028255	CAPELLO E27 ART.100 ASF BI/NPSC/M	64-97
027239	SC 15 F SERRACAPO SENZA GHIERA 5917/46 ORO	172	027454	220/SQ11/VT/M/PDE/B22	110	028256	CAPELLO E27 ART.100 ASF NE/NPSC/M	64-97
027240	SC 15 M SERRACAPO SENZA GHIERA 5915/46 OR	171	027503	DIMMER ART. 1002 NE	149	028257	CAPELLO E27 ART.100 ASF OR/NPSC/M	64
027241	SC 15 SERRACAPO SENZA GHIERA 5916/16 BI	171	027504	DIMMER ART. 1002 BI	149	028261	CAPELLO E27 ART.100 NIP BI/NPSC/M	65-97
027242	SC 20 SERRACAPO SENZA GHIERA 5919/15 BI	171	027505	DIMMER ART. 1002A TR	184	028262	CAPELLO E27 ART.100 NIP NE/NPSC/M	65-97
027243	SC 20 SERRACAPO SENZA GHIERA 5919/25 NE	171	027509	RD2E/275/100/50/NE/STD/CABLAGGIO	166	028263	CAPELLO E27 ART.100 NIP OR/NPSC/M	65
027245	SUPPORTO X CAPELLO 105 SBM NA	17-40-51	027522	330V BI INTERRUOTTORE	149	028266	CAPELLO E27 ASF TP BI (NUOVO)	55
027246	ROSONE RO 20N BIANCO	155	027523	330VP NE PULSANTE	150	028267	CAPELLO E27 ASF TP NE (NUOVO)	55
027247	ROSONE RO 20N NERO	155	027527	330VH NE INTERRUOTTORE ALTO	149	028268	CAPELLO E27 ASF TP OR (NUOVO)	55
027248	ROSONE RO 20N ORO	155	027528	330VH BI INTERRUOTTORE ALTO	149	028269	CAPELLO E27 ASFV TP BI (NUOVO)	55
027252	SDIR14 NATURALE SERRACAPO INTERNO CAVO TONDO	18	027529	330VPH NE PULSANTE ALTO	150	028270	CAPELLO E27 ASFV TP NE (NUOVO)	55
027272	SQUADRETTA G9P M10 C320	121	027530	330VPH BI PULSANTE ALTO	150	028271	CAPELLO E27 ASFV TP OR (NUOVO)	55
027273	SQUADRETTA G9P C324	123	027532	CAPELLO E14 ART.105 ST BI	45	028275	CAPELLO E27 NIP TP BI (NUOVO)	55
027274	CAMICIA MET G9P LISC. GREZZA C423G	124	027533	CAPELLO E14 ART.105 ST NE	45	028276	CAPELLO E27 NIP TP NE (NUOVO)	55
027275	CAMICIA MET G9P FIL. ZINCATA C423/30B	124	027535	MORSETTIERA ART. 145 MONTATA	158-175	028277	CAPELLO E27 NIP TP OR (NUOVO)	55
027276	CAPELLO MET G9P M20,6X1 M10 C333	124	027647	5602/M/PDE/AL (G9)	120	028278	CAPELLO E27 T TP BI (NUOVO)	56
027277	GHIERA MET G9P M20,6X1 C334	125	027655	300/V/B M BI INT.	147	028279	CAPELLO E27 T TP NE (NUOVO)	56
027278	CAPELLO MET G9P M10 C443 + MOLLA	125	027656	300/V/B M NE INT.	147	028280	CAPELLO E27 T TP OR (NUOVO)	56
027279	CAPELLO MET G9P ZINC.BI M10 C420	121	027657	300/V/D M BI INT.	147	028314	300/V/1/M M BI INT.	146
027280	CAMICIA MET G9P CONICA GREZZA C431	125	027658	300/V/D M NE INT.	147	028315	300/V/1/M M NE INT.	146
027281	CAMICIA MET G9P CONICA GREZZA C427	125	027688	BC 10 G/GANCIO/M	158-175	028316	300/V/1/M M OR INT.	146
027318	ROSONE RO 31 TRASPARENTE	185	027806	CAPELLO G9P ART.562 M10	120	028317	300/V/1/P/M M BI INT.	146
027339	721/D1/M/PDE/FLC (G24)-NUOVO-	142	027808	DIMMER ART. 1002 ORO	149	028318	300/V/1/P/M M NE INT.	146
027340	721/D2/M/PDE/FLC (G24)-NUOVO-	142	027922	CAPELLO E27 ASFV 2POS TP BI PARZ.AVVITATO	95	028319	300/V/1/P/M M OR INT.	146
027341	721/D3/M/PDE/FLC (G24)-NUOVO-	142	027923	CAPELLO E27 ASFV 2POS TP NE PARZ.AVVITATO	95	028320	300/V/1/M/T M BI INT.	146
027342	721/Q1/M/PDE/FLC (G24)-NUOVO-	142	027924	CAPELLO E27 ASFV 2POS TP ORO PARZ.AVVITATO	95	028321	300/V/1/M/T M NE INT.	146
027343	721/Q2/M/PDE/FLC (G24)-NUOVO-	142	027931	LD2E/275/190/60/NE/STD/CABLAGGIO	165	028322	300/V/1/M/T M OR INT.	146

CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE	CODE	DESCRIPTION	PAGE
028324	APPELLO E14 ART.105 BF NA (NUOVO)	15-39-50	029421	300/V/1/S M BI INT.	147	030282	CAMICIA MET G8,5 H32	131
028325	CAPPELLO E14 ART.105 BS NA (NUOVO)	15-39-50	029422	300/V/1/S M NE INT.	147	030414	CAMICIA MET G9P LISC. ZINCATA C423G	124
028376	SPINA SMONTABILE ART.2300 BI	150	029498	300/V/1A/M/T M TR INT.	183	030626	FRUTTO E27 STEATITE T230 (FR E27 S T230)	79
028377	SPINA SMONTABILE ART.2300 NE	150	029533	CAVO-A CL 2X0.5 BI T70 MATASSA 100MT (H03VVH2-F)	176	030627	FRUTTO E27 STEATITE FT T230 (FR E27 S FT T230)	79
028378	SPINA SMONTABILE ART.2300 ORO	150	029534	CAVO-A CL 2X0.5 NE T70 MATASSA 100MT (H03VVH2-F)	176	030685	CAPPELLO GX8,5 ART.585	130
028380	300/V/2/M/T M BI INT.	146	029540	912/T210/NE/M/PDE/E27	61	030931	CAPPELLO E14 ART.105 ASF NE (NYLON)	12-37-48-109
028381	300/V/2/M/T M NE INT.	146	029555	FRUTTO E14 T190 TPMV (VITI AVVITATE)	6-25	030965	ROSONE RO 41 BIANCO	156
028389	CAPPELLO G9P ART.562 M10 + ISOLATORE	120	029582	912/CP102/T210/NE/M/S50(250)/PDE/E27	62	030966	ROSONE RO 41 NERO	156
028390	CAPPELLO G9P ART.562 M8 + ISOLATORE	120	029583	912/CP102/PROLUNGA/T210/NE/M/S50(250)/PDE/E27	62	030967	ROSONE RO 41 ORO	156
028391	CAPPELLO MET G9P ZINC.BI M10 + ISOLATORE	121	029682	FRUTTO E27 T190 TPMV	54-71	030968	CAPPELLO E14 ART.105 SBML BI	14-38-49
028392	CAPPELLO MET G9P ZINC.BI M8 + ISOLATORE	121	029683	FRUTTO E27 T210 TPMV	54	030969	CAPPELLO E14 ART.105 SBML NE	14-38-49
028393	SQUADRETTA G9P M10 + ISOLATORE	122	029695	CAPPELLO E27 ART.100 ASF OR (RINFORZATO)	64	031470	65L/T180/BI/M/PDE/E14	11
028394	SQUADRETTA G9P M8 + ISOLATORE	122	029696	CAPPELLO E27 ART.100 ASF NE (RINFORZATO)	64	031590	GHIERA PER ART.330/750 GRIGIO	150
028395	5120/DF/FPFP20/25 + DADO SM PDE/AL	113	029697	CAPPELLO E27 ART.100 ASF BI (RINFORZATO)	64	031606	CAMICIA E26 A800 TP ORO (UL-LISTED)	94
028396	5200/E/FPFP20/25/GR/M/PDE/AL	115	029698	CAPPELLO E27 ART.100 ASF OR (RINFORZATO)	64	031607	CAMICIA E26 A801 TP ORO (UL-LISTED)	94
028464	CAVO-A CL 2X0.75 BI T70 MATASSA 200MT (H03VVH2-F)	176	029699	CAPPELLO E27 ART.100 ASF NE (RINFORZATO)	64-97	031608	CAMICIA E26 A802 TP ORO (UL-LISTED)	95
028465	CAVO-A CL 2X0.75 NE T70 MATASSA 200MT (H03VVH2-F)	176	029700	CAPPELLO E27 ART.100 ASF BI (RINFORZATO)	64-97-143	031681	85L/T210/BI/M/PDE/E27	59
028466	CAVO-A CL 2X0.75 OR T70 MATASSA 200MT (H03VVH2-F)	176	029719	SQ 1715N ASF ZINCATA BIANCO (NUOVO)	20-23-44	031898	CAPPELLO E14 ART.105 ASF BI (NYLON)	13
028467	CAVO-A CL 2X0.5 NE T70 MATASSA 200MT (H03VVH2-F)	176	029720	SQ 1765N ASF ZINCATA BIANCO (NUOVO)	20	031900	CAPPELLO E14 ART.105 ASF NE (NYLON)	13
028476	5601/M/PDE/AL (G9) NUOVO	120	029721	SQ 1770N ASF ZINCATA BIANCO (NUOVO)	23-44	031905	CAPPELLO E14 ART.105 ASF/M8X1 BI (NYLON)	13-37-48
028482	FRUTTO E27 FT T230 M PDE MET (NUOVO)	79	029722	SQ 1785N ASF ZINCATA BIANCO (NUOVO)	20	031906	CAPPELLO E14 ART.105 ASF/M8X1 NE (NYLON)	13-37-48
028684	CAVO-A CL 2X0.5 BI T70 MATASSA 200MT (H03VVH2-F)	176	029723	SQ 1790N ASF ZINCATA BIANCO (NUOVO)	23-44	400070	CAPPELLO E27 ART.102 TSC BEIGE	67
028693	CAVO-A CL 2X0.75 BI T70 MATASSA 100MT (H03VVH2-F)	176	029724	DIMMER ART. 1011 230V 300W BI	148	400080	CAPPELLO E14 ART.107 TSC BEIGE	16-39
028695	CAVO-A CL 2X0.75 OR T70 MATASSA 100MT (H03VVH2-F)	176	029725	DIMMER ART. 1011 230V 300W NE	148	400081	GHIERA G9P ART.133 NATURALE	123
028696	CAVO-A CL 2X0.75 NE T70 MATASSA 100MT (H03VVH2-F)	176	029726	DIMMER ART. 1011 230V 300W OR	148	400082	CHIAVE X MONTAGGIO GHIERA G9P ART.133	123
028715	CAVO-A CL 2X0.5 OR T70 MATASSA 200MT (H03VVH2-F)	176	029727	DIMMER ART. 1011A 230V 300W TR	183	400084	CAMICIA PER PDE ART.5430-5431	136
028729	GHIERA E27 ART.2719 MET ZINC.TROP. ROHS	81	029728	DIMMER ART. 1011S 230V 300W BI	148	400085	GHIERA PER PDE ART.5430-5431	136
028790	FRUTTO E27 T230 M PDE MET (NUOVO)	79	029729	DIMMER ART. 1011S 230V 300W NE	148	400086	CHIAVE X MONTAGGIO GHIERA ART.5430-5431	136
028882	COPERTURA ART.102 NE X PDE PRIMA INSTALLAZIONE	62	029730	DIMMER ART. 1011S 230V 300W OR	148	400111	4PDE/M/E27/95	89
028909	SPINA SMONTABILE ART.2300/T TR	184	029731	DIMMER ART. 1011AS 230V 300W TR	183	400112	4PDE/M/E27/95/SQE18/VT	93
028923	COPERTURA PDE E14 + GHIERA ART.141 BI	17	029732	DIMMER ART. 1003 BI	149	400113	GHIERA G9 ALTA NATURALE	123
029058	SQUADRETTA G9P M10 M+ ISOLATORE	122	029733	DIMMER ART. 1003 NE	149	400114	SQUADRETTA G9P (BRACE 1)	122
029059	CAPPELLO MET G9P ZINC.BI M10 M+ ISOLATORE	121	029734	DIMMER ART. 1003 OR	149	400115	SQUADRETTA G9P (BRACE 2)	122
029177	CAMICIA E26 A800 CI BIANCO (UL-LISTED)	99-101	029735	DIMMER ART. 1003A TR	184	400116	SQUADRETTA G9P (BRACE 3)	122
029178	CAMICIA E26 A800 CI NERO (UL-LISTED)	99-101	029743	CAVO-A CL 2X0.5 OR T70 MATASSA 100MT (H03VVH2-F)	176	400117	SQUADRETTA G9P (BRACE 4)	122
029179	CAMICIA E26 A800 CI ORO (UL-LISTED)	99-101	029759	COPERTURA ART.102 BI X PDE PRIMA INSTALLAZIONE	62	400118	CHIAVE ESAGONALE X MONTAGGIO GHIERA G9P ART.C334	123
029180	CAMICIA E26 A801 CI BIANCO (UL-LISTED)	99-101	029826	84/T210/NA/M/PDE/E27 (NUOVO)	58	401163	TRAN 60W 240-12V H16	192
029181	CAMICIA E26 A801 CI NERO (UL-LISTED)	99-101	029828	84SP/T210/NA/M/PDE/E27 (NUOVO)	58	401168	TRAN 60W 240-12V H21	192
029182	CAMICIA E26 A801 CI ORO (UL-LISTED)	99-101	030059	5550/GX10/FPFP19/25/M/PDE/SC	129	401169	TRAN 70W 240-12V DIAM.56H23	192
029183	CAMICIA E26 A802 CI BIANCO (UL-LISTED)	100-101	030063	5850/GX8,5/FPFP19/25/M/PDE/SC	129	401170	TRAN 105W 240-12V DIAM.70H23	192
030098	CAMICIA E26 A802 CI NERO (UL-LISTED)	100-101	030105	FRUTTO E26 STANDARD (UL LISTED)	94-99	401171	TRAN 105W 230-12V	193
029185	CAMICIA E26 A802 CI ORO (UL-LISTED)	100-101	030124	5700/G12/FPFP19/25/M/PDE/SC	129	401172	TRAN 150W 240-12V	193
029186	FRUTTO E26 M./I BI	101	030127	5710/GX12-1/FPFP19/25/M/PDE/SC	129	401173	TRAN 250W 240-12V CON CAVI	193
029187	FRUTTO E26 M./I NE	101	030153	5800/G8,5/FPFP19/25/M/PDE/SC	129	401174	TRAN 105W 240-12V	193
029188	FRUTTO E26 M./I ORO	101	030203	CAMICIA E12 ART.500 CI BIANCO (UL-LISTED)	41	401175	TRAN 60W 240-12V IP44 CON CAVI	194
029189	SQ 1710N ASFV ZINCATA BIANCO (NUOVO)	20-46	030204	CAMICIA E12 ART.500 CI NERO (UL-LISTED)	41			
029190	SQ 1715N ASFV ZINCATA BIANCO (NUOVO)	23-44	030205	CAMICIA E12 ART.500 CI ORO (UL-LISTED)	41			
029191	SQ 1770N ASFV ZINCATA BIANCO (NUOVO)	23-44	030206	CAMICIA E12 ART.600 CI BIANCO (UL-LISTED)	41			
029192	SQ 1765N ASFV ZINCATA BIANCO (NUOVO)	20-46	030207	CAMICIA E12 ART.600 CI NERO (UL-LISTED)	41			
029193	SQ 1785N ASFV ZINCATA BIANCO (NUOVO)	20-46	030208	CAMICIA E12 ART.600 CI ORO (UL-LISTED)	41			
029194	SQ 1790N ASFV ZINCATA BIANCO (NUOVO)	23-44	030209	CAMICIA E12 ART.602 CI BIANCO (UL-LISTED)	42			
029231	SQ 53 PER G9P M14 ZINC.BIANCA	125	030210	CAMICIA E12 ART.602 CI NERO (UL-LISTED)	42			
029288	320 BI LUCIDO INTERRUTTORE DA INCASSO	149	030211	CAMICIA E12 ART.602 CI ORO (UL-LISTED)	42			
029289	320 NE LUCIDO INTERRUTTORE DA INCASSO	149	030228	CAMICIA E26 A800 TP BIANCO (UL-LISTED)	94			
029290	320 OR LUCIDO INTERRUTTORE DA INCASSO	149	030229	CAMICIA E26 A800 TP NERO (UL-LISTED)	94			
029304	PROLUNGA NE X PDE PRIMA INSTALLAZIONE	62	030230	CAMICIA E26 A801 TP BIANCO (UL-LISTED)	94			
029321	CAPPELLO E27 ART.100 BL BI	66	030231	CAMICIA E26 A801 TP NERO (UL-LISTED)	94			
029322	CAPPELLO E27 ART.100 BL NE	66	030232	CAMICIA E26 A802 TP BIANCO (UL-LISTED)	95			
029323	CAPPELLO E27 ART.100 BL OR	66	030233	CAMICIA E26 A802 TP NERO (UL-LISTED)	95			
029388	SPINA SMONTABILE ART.2300 TR	184	030281	CAMICIA MET G8,5 H16,5	131			

®



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and its partner

CISQ/IMQ-CSQ

hereby certify that the organization

ARDITI SPA

VIA CABERARDI 3 - 24012 BREMBILLA (BG) Italy

VIA BACCANELLO 1/C - 24030 TERNO D'ISOLA (BG) Italy

for the following field of activities

Design and production of lampholders, household plugs and sockets, switches for appliances, connecting devices, semi lunaires, insulators, cord anchorages

Refer to quality manual for details of applications to ISO 9001:2000 requirements

has implemented and maintains a

Quality Management System

which fulfills the requirements of the following standard

ISO 9001:2000

Issued on: 2006 - 02 - 10

IT - 1209

Registration Number:




Fabio Roversi

President of IQNet




Gianrenzo Prati

President of CISQ

IQNet Partners*:

AENOR Spain AFAQ France AIB - Vinçotte International Belgium ANCE Mexico APCER Portugal CISQ Italy CQC China CQM China
 CSQ Czech Republic Cro Cert Croatia DQS Germany DS Denmark ELOT Greece FCAV Brazil FONDONORMA Venezuela
 HKQAA Hong Kong ICONTEC Colombia IMNC Mexico IRAM Argentina JQA Japan KEMA Netherlands KFQ Korea MSZT Hungary
 Nemko Certification Norway NSAI Ireland ÖQS Austria PCBC Poland PSB Certification Singapore QMI Canada RR Russia
 SAI Global Australia SFS Finland SII Israel SIQ Slovenia SQS Switzerland SRAC Romania TEST St Petersburg Russia
 YUQS Serbia and Montenegro

IQNet is represented in the USA by the Following partners: AFAQ, AIB - Vinçotte International, CISQ, DQS, KEMA, NSAI, QMI and SAI Global

*The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

®



IQNet

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and its partner

CISQ/IMQ-CSQ

hereby certify that the organization

ARDITI SPA

VIA CABERARDI 3 - 24012 BREMBILLA (BG)

for the following field of activities

Design and production of lampmolders, household plugs and sockets, switches for appliances, connecting devices, semi lunaires, insulators, cord anchorages

has implemented and maintains a

Environmental Management System

which fulfills the requirements of the following standard

ISO 14001:2004

Issued on: 2006 - 02 - 10

Registration Number: IT - 25758



Fabio Roversi

President of IQNet



Gianrenzo Prati

President of CISQ

IQNet Partners*:

AENOR Spain AFAQ France AIB - Vinçotte International Belgium ANCE Mexico APCER Portugal CISQ Italy CQC China CQM China
 CSQ Czech Republic Cro Cert Croatia DQS Germany DS Denmark ELOT Greece FCAV Brazil FONDONORMA Venezuela
 HKQAA Hong Kong ICONTEC Colombia IMNC Mexico IRAM Argentina JQA Japan KEMA Netherlands KFQ Korea MSZT Hungary
 Nemko Certification Norway NSAI Ireland ÖQS Austria PCBC Poland PSB Certification Singapore QMI Canada RR Russia
 SAI Global Australia SFS Finland SII Israel SIQ Slovenia SQS Switzerland SRAC Romania TEST St Petersburg Russia
 YUQS Serbia and Montenegro

IQNet is represented in the USA by the Following partners: AFAQ, AIB - Vinçotte International, CISQ, DQS, KEMA, NSAI, QMI and SAI Global

*The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



www.img.it

CERTIFICATO N.
CERTIFICATE N. **9105.ARD1**

SI CERTIFICA CHE IL SISTEMA QUALITA' DI
WE HEREBY CERTIFY THAT THE QUALITY SYSTEM OPERATED BY

ARDITI SPA

VIA CABERARDI 3 - 24012 BREMBILLA (BG)

UNITA' OPERATIVE
OPERATIVE UNITS

VIA CABERARDI 3 - 24012 BREMBILLA (BG)

VIA BACCANELLO 1/C - 24030 TERNO D'ISOLA (BG)

E' CONFORME ALLA NORMA
IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2000

PER LE SEGUENTI ATTIVITA'
FOR THE FOLLOWING ACTIVITIES

Progettazione e produzione di portalampane, prese a spina per uso domestico, interruttori per apparecchi, dispositivi di connessione, semi apparecchi illuminazione, isolatori, serracavi

Design and production of lampholders, household plugs and sockets, switches for appliances, connecting devices, semi lunaires, insulators, cord anchorages

Riferirsi al manuale della qualità per l'applicabilità dei requisiti della norma ISO 9001:2000
Refer to quality manual for details of applications to ISO 9001:2000 requirements

IL PRESENTE CERTIFICATO E' SOGGETTO AL RISPETTO DEL REGOLAMENTO
PER LA CERTIFICAZIONE DEI SISTEMI DI QUALITA' E DI GESTIONE DELLE AZIENDE

*THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS
OF THE RULES FOR THE CERTIFICATION OF COMPANY QUALITY AND MANAGEMENT SYSTEM*

PRIMA EMISSIONE
FIRST ISSUE

1996-10-31

EMMISSIONE CORRENTE
CURRENT ISSUE

2006-02-10

IMG S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY

CISQ is a member of

IQNet

www.iqnet-certification.com

IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world. IQNet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale

CISQ is the Italian Federation of management system Certification Bodies

SINCERT EA: 19, 14

La validità del presente certificato è subordinata a sorveglianza annuale o al riesame completo del Sistema di Qualità con periodicità triennale secondo la procedura dell'IMG

The validity of the certificate is subjected to annual audit and a reassessment of the entire Quality System within three years according to ISO rules

FEDERAZIONE

CISQ

www.cisq.com

Member of the International Register of Certificated Bodies (IRCB)

CERTIFICATO N.
CERTIFICATE N. 9191.ADT2

SI CERTIFICA CHE IL SISTEMA DI GESTIONE AMBIENTALE DI
WE HEREBY CERTIFY THAT THE ENVIRONMENTAL MANAGEMENT SYSTEMS OPERATED BY

ARDITI SPA

VIA CABERARDI 3 - 24012 BREMBILLA (BG)

SITI
SITES

VIA CABERARDI 3 - 24012 BREMBILLA (BG)

E' CONFORME ALLA NORMA
IS IN COMPLIANCE WITH THE STANDARD

ISO 14001:2004

PER LE SEGUENTI ATTIVITA'
FOR THE FOLLOWING ACTIVITIES

Progettazione e produzione di portalampe, prese a spina
per uso domestico, interruttori per apparecchi, dispositivi di connessione,
semi-apparecchi di illuminazione, isolatori, surracavi
*Design and production of lampmolders, household plugs and sockets, switches for
appliances, connecting devices, semi lunaires, insulators, cord anchorages*

Certificazione rilasciata in conformità al Regolamento Tecnico SINCERT RT-09

IL PRESENTE CERTIFICATO E' SOGGETTO AL RISPETTO DEL REGOLAMENTO
PER LA CERTIFICAZIONE DEI SISTEMI DI QUALITA' E DI GESTIONE DELLE AZIENDE

THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS
OF THE RULES FOR THE CERTIFICATION OF COMPANY QUALITY AND MANAGEMENT SYSTEM

PRIMA EMISSIONE
FIRST ISSUE
2001-12-20

EMISSIONE CORRENTE
CURRENT ISSUE
2006-02-10



IMQ S.p.A. - VIA QUINTILIANO, 43 - 20138 MILANO ITALY

IONet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world. IONet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale

CISQ is the Italian Federation of management system Certification bodies

SINCERT EA: 19, 14

CONFORME ALLE NORME SINCERT

CONFORME ALLE NORME SINCERT

La validità del presente certificato è subordinata a sorveglianza annuale e al riesame completo del Sistema di Gestione Ambientale con periodicità triennale secondo le procedure dell'IMQ

The validity of the certificate is subjected to annual audit and a reassessment of the entire Environmental Management System within three years according to IMQ rules

FEDERAZIONE

CISQ

www.cisq.com

FOREIGN SALES ORGANISATION

AUSTRIA

Agent/Distributor
ELECTROPLAST GES.M.B.H.
 Ganghofergasse, 29
 1110 Wien
 AUSTRIA
 Phone +43-1-76.96.96.40
 Fax +43-1-76.96.96.633
 e-mail: e-leuchten@electroplast.at
 web: www.electroplast.at

CHILE

Distributor
PUNTONINTES LTDA
 Santa Paula 926
 Las Condes
 SANTIAGO
 Phone +56-2-8807881
 Fax +56-2-8807881
 e-mail: lucac@123.cl
 luca@vtr.net

CHINA

Agent/Distributor
YOUR LIGHT ENTERPRISE CO. LTD.
 Tangjiao avenue, Li-Ling
 management area, Li-Ling Town,
 Huiyang City, 518235 Guandong
 Province - CHINA
 Phone +86-0752-386.1777
 Fax +86-0752-386.1778
 e-mail: yl0833@pub.huizhou.gd.cn

CZECH REPUBLIC

Agent/Distributor
LUHA s.r.o.
 Tyrsova Stezka 200
 46801 Jablonec Nad Nisou 8
 CZECH REPUBLIC
 Phone +420-483-722.128
 Fax +420-483-722.426
 e-mail: luha@luha.cz
 web: www.luha.cz

DENMARK

Distributor
TEKNISK BELYSNING
INDUSTRI A/S
 Krogsbaekvej, 19
 2610 Rodovre
 DENMARK
 Phone +45-4491.9220
 Fax +45-4491.0944

FINLAND

Distributor
SUOMEN
VALAISINTARVIKE KY
 Asianajankatu 1
 SF-20780 Kaarina - FINLAND
 Phone +358-10-548.5100
 Fax +358-10-548.5105

FRANCE

Agent
APRODIS
 35, Avenue St. Barthelemy
 06100 Nice - FRANCE
 Phone +33-4-920.770.70
 Fax +33-4-920.770.77
 e-mail: chrystelle@aprodis-france.com
 web: www.aprodis-france.com

Agent/Distributor
ORBITEC

Lampes et Composants
 28, Rue Fernand Pelloutier
 B.P.241 92113 Clichy Cedex
 FRANCE
 Phone +33-1-47.15.54.54
 Fax +33-1-47.390.578
 e-mail: commercial@orbitec.fr
 web: www.orbitec.fr

GERMANY

Distributor/Subsidiary
ARDITI GmbH
 Querweg 6
 27432 Ebersdorf
 Phone 04765-830.367
 Fax 04765-920.053
 e-mail: schneider@arditi.com
 web: www.arditi.com

GREAT BRITAIN

Distributor
COLLINGWOOD
 Brooklands House Sywell
 Aerodrome Sywell Northampton
 NN6 0BT - GREAT BRITAIN
 Phone +44-01604-49.51.51
 Fax +44-01604-49.50.95
 e-mail: James@collingwoodgroup.com

GREECE

Distributor/Subsidiary
ARDITI HELLAS
N. Livistanis & Co. E.E.
 Evagelou Liossi, 26
 13121 Ilion - Athens
 GREECE
 Phone: +30-210-9414620
 +30-210-9414630
 fax: +30-210-6026460
 e-mail: feax@hol.gr

HOLLAND

Agent/Distributor
H.K. ELECTRIC BV
 De Steegen, 7
 5321 Jz Hedel
 HOLLAND
 Phone +31-73-599.75.99
 Fax +31-73-599.75.90
 e-mail: info@hkelectric.nl
 web: www.hkelectric.nl

INDIA

Agent/Distributor
GPL EXPORTS LIMITED
 20, NOIDA SPECIAL
 ECONOMIC ZONE
 NOIDA U.P. INDIA
 Phone +91-120-2562921
 Fax +91-120-2562106
 e-mail: mktg@goldenpeakcock.com
 web: www.goldenpeakcock.com

Product changes.

Within the framework of the adopted technical standards, ARDITI reserves the right to make all those changes (at any time and without prior notice) that, in its final judgement, are needed to improve the functions and performances of the products, as well as to meet the company's technological and production requirements.

Artwork project, paging up and DTP
 GF Studio - BG

ISRAEL

Agent/Distributor
E. ZAGURI LIGHT PARTS LTD
 131 Nahalat Binyamin Street
 66066 Tel Aviv - ISRAEL
 Phone +972-3-68.21.848
 Fax +972-3-68.37.739
 e-mail: zagurilamp@bezeqint.net

POLAND

Agent/Distributor
BOREX
 Ul. Ogrodowa 9
 83140 Gniew - POLAND
 Phone +48-58-53.53.252
 Fax +48-58-53.52.810
 e-mail: borex@borex.com.pl
 web: www.borex.com.pl

PORTUGAL

Agent/Distributor
INTERLUSA MANFRED
H. MUELLER & CA LDA
 Estr. Int. Da Circunvalacao 12477
 4100 Porto - PORTUGAL
 Phone +351-22-61.02.393
 Fax +351-22-61.03.423
 e-mail: rlight@interlusa.com
 web: www.interlusa.com

ROMANIA

Distributor
ISOTRONIC S.R.L.
 Timisoara
 Str. Siret nr. 15
 ROMANIA
 Phone +40-256-294502
 Fax +40-256-294503
 e-mail: office@isotronic.ro
 web: www.isotronic.ro

SPAIN

Agent/Distributor
KOALA SA
 Av. Alqueria de Mina N° 8-10
 Zona Industrial
 46200 Paiporta (Valencia)
 SPAIN
 Phone +34-963 974 039
 Fax +34-963 972 988
 e-mail: koala@koala-sa.es
 web: www.koala-sa.es

SWEDEN

Agent/Distributor
EMMLIGHT AB
 P.O. BOX 75
 36131 Emmaboda - SWEDEN
 Phone +46-471-13890
 Fax +46-471-10785
 e-mail: lennart.sandberg@emmlight.se
 web: www.emmlight.se

SWITZERLAND

Distributor
ELEKTROGROS AG.
 Schulstrasse 60
 8952 Schlieren Zurich
 SWITZERLAND
 Phone +41-1-730.56.56
 Fax +41-1-730.77.52
Distributor
ELBRO SA,
 Gewerbestr. 4
 P.O. BOX 11
 CH-8162 Steinmaur - SWITZERLAND
 Phone +41 44 8547300
 Fax +41 44 8547301
 e-mail: info@elbro.com
 web: www.elbro.com

TAIWAN

Agent/Distributor
YOUR LIGHT ENTERPRISE CO. LTD.
 4F-15, No. 14, Lane 609, Sec. 5
 Chung Hsin Rd. San Chung City,
 Taipei Hsien - TAIWAN
 Phone +886-2-2999.8177
 Fax +886-2-2999.8277
 e-mail: ylightco@ms9.hinet.net

THAILAND

Distributor
SIAM ELECTRIC CO., LTD.
 421 Suksawad Road Soi 29
 Bangkok
 10140 THAILAND
 Phones +662-873-049-0 Ext.112
 +662-427-7722 +662-427-5034
 Fax +662-427-5806
 e-mail: sec@secolighting.com

TUNISIA

Distributor
VARAT TUNISIE S.A.R.L.
 Z.I. Route du BAC
 2040 Rades
 TUNISIE
 Phone +216-71-429611
 Fax +216-71-449882
 e-mail: varat@planet.tn

TURKEY

Agent/Distributor
AYTAS KRISTAL SANAYI
 Istanbul Trakia Serbest
 Bolgesi Catalca - Istanbul 34540
 TURKEY
 Phone +90 212.786.6352
 Fax +90 212.786.6356
 e-mail: office@aytascrystal.com
 web: www.aytascrystal.com

VIETNAM

Agent/Distributor
CAO TRAN COMPANY
 167 Tran Binh Trong
 Ward 2, Dist 5
 Ho Chi Minh City
 VIETNAM
 Phone +84-838383-304/5
 Fax +84-838383-307
 e-mail: caotran@cara.com.vn

* Brand concessionaire