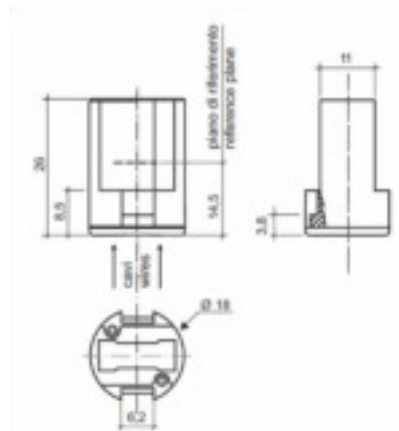


ATTACCO/ CAP

# G9

## Art. 042

Per lampade ad incandescenza  
ad alogeni a tensione di rete  
*For main voltage halogen  
incandescent lamps*



### DATI TECNICI

Tensione nominale:	250 V
Corrente nominale:	2 A
Temperatura di funzionamento:	T250°C
Categoria di tenuta all'impulso:	II
Tipo di connessione conduttori:	Morsetto ad innesto rapido per fili rigidi o flessibili . Con puntalino terminale di d.max2mm se flessibili
Capacità connessione morsetti:	0,5 ÷ 0,75 mm <sup>2</sup> diametro ext.max 2,2mm
Corpo in steatite:	
Contatti in acciaio inox	
Fissaggio corpo con clip	(accessori disponibili)
Conforme direttiva:	2006/95/CE

### TECHNICAL DATA

Rated voltage:	250V
Rated current:	2 A
Nominal highest working temp.	T250°C
Impulse withstand category	II
Type of connection	Quick connection clamp for rigid and flexible wires. With lead assembly max diameter 2mm if flexible wire.
Terminals connection capacity:	0,5 ÷ 0,75 mm <sup>2</sup> Ext.max diameter 2,2mm
Steatite body	
Stainless steel contacts	
Fixing of the body with clips	(accessories available)
In conformity with directive	2006/95/CE

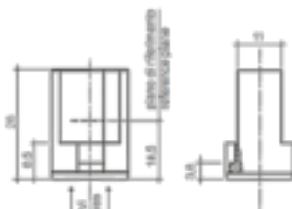
# Portalampada lampholder

## 042

versioni disponibili / *available versions*

### 042

Portalampada G9. senza cavi



### 042

Lampholder G9 without cables

### 042/XX

*/XX lunghezza dei cavi in cm. Da stabilire in fase di ordine*

Come articolo 042 ma fornito con cavi già connessi.

Cavo di collegamento standard: isolamento in FEP100

( T.max 180°C) lunghezza 15cm, spellatura 6mm. sez.

0,75mm<sup>2</sup>.(AWG20) Altri tipi di cavo su richiesta



### 042/XX

*/XX is the cable length in cm. To be define at the order*

*As art.042 but supplied with cables already connected.*

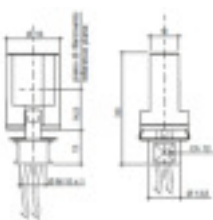
*Standard connection cable: FEP100 insulation (Max T180°C)*

*Lenght 15cm,with removed coated 6mm section 0,75mm<sup>2</sup> (AWG20). Other types of leads on demand..*

### 042.A/XX

Portalampada assemblato con raccordo in metallo (art.042/16)

Filetto femmina M10x1



### 042.A/XX

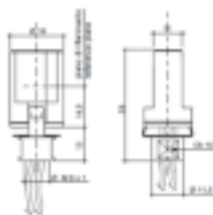
*Assembled lampholder with die-casted nichel plated connection (art.042/16).*

*Female thread M10x1*

### 042.A1/XX

Portalampada assemblato con raccordo in metallo (art.042/17).

Filetto femmina M8x1



### 042.A1/XX

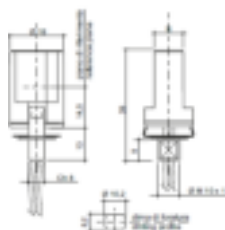
*Assembled lampholder with die-casted nichel plated connection (art.042/17)*

*Female thread M8x1*

### 042.A2/XX

Portalampada assemblato con raccordo in metallo (art.042/18).

Filetto femmina M10x1



### 042.A2/XX

*Assembled lampholder with die-casted nichel plated connection (art.042/18)*

*Female thread M10x1*

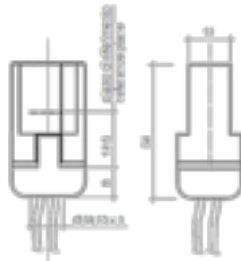
# Portalampada *lamp-holder*

## 042

versioni disponibili / *available versions*

### 042.B/XX

Portalampada assemblato con  
raccordo in LCP (art.042/13)  
.Filetto femmina M10x1

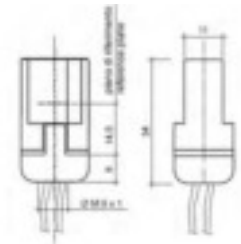


### 042.B/XX

*Assembled lampholder with  
LCP connection (art.042/13)  
Female\_thread M10x1*

### 042.B1/XX

Portalampada assemblato con  
raccordo in LCP (art.042/19).  
Filetto femmina M8x1

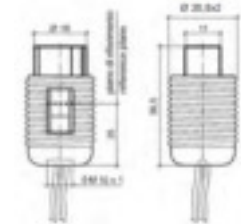


### 042.B1/XX

*Assembled lampholder with  
LCP connection (art.042/19)  
Female thread M8x1*

### 042.C/XX

Portalampada assemblato con  
cappuccio in LCP con filetto  
esterno 20,8x2 (art.042/14).  
Filetto femmina M10x1  
per ghiere filettate  
diametro.20,8x2.  
Vedere scheda art.043



### 042.C/XX

*Assembled lampholder with  
LCP cap with external thread  
d.20,8x2 (art.042/14)  
Female thread M10x1 for  
threaded ring d.20,8x2  
See data sheet art.043*

**/XX lunghezza dei cavi in cm. Da stabilire in fase di ordine**  
**/XX is the cable lenght in cm. To be define at the order**

# Portalampada *lamp-holder*

## 042

versioni disponibili / *available versions*

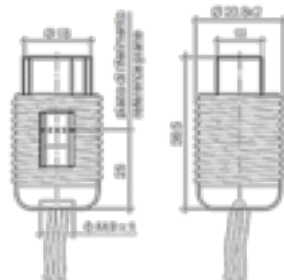
### 042.C1/XX

Portalampada assemblato con cappuccio in LCP con filetto esterno diametro 20,8x2 (art.042/20)

.Filetto femmina M8x1

Per ghiere filettate diametro 20,8x2

Vedere scheda art.043



### 042.C1/XX

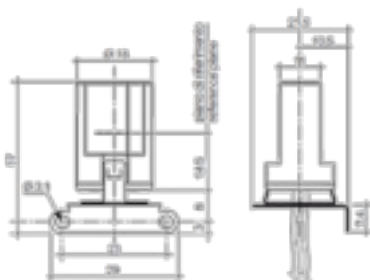
Assembled lampholder with LCP cap with external thread diameter.20,8x2 (art.042/20)

Female\_thread M8x1 for threaded ring d.20,8x2

See data sheet art.043

### 042.L/XX

Portalampada assemblato con squadretta a 90° in acciaio nichelato (art.042/15).



### 042.L/XX

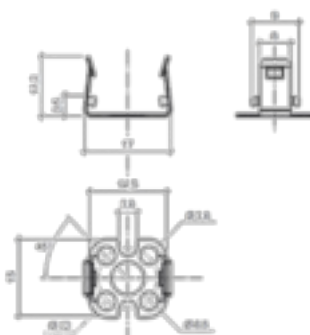
Assembled lampholder with 90° nickel.plated bracket (art.042/15)

### 042/08

Molla diritta di supporto portalampada in acciaio nichelato. Idonea per portalampada art.042-043

1° fissaggio della molla alla superficie di supporto

2° fissaggio del portalampada a scatto sulla molla stessa



### 042/08

Straight spring supporting the lampholder made of nickel.plated steel suitable for lampholder art.042-043

1° fixing of the spring on the support surface

2° "click-on" fixing of the lampholder on the spring

/XX lunghezza dei cavi in cm. Da stabilire in fase di ordine  
/XX is the cable length in cm. To be define at the order