

Attacco/Cap

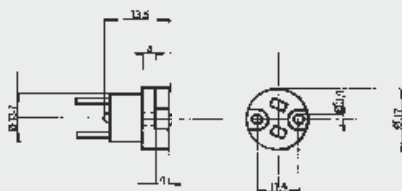
G24 · G5,3 · GX5,3
GX6,35 · G26,35



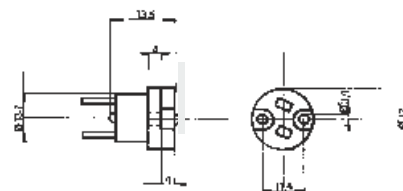
Per lampade ad incandescenza ad alogeni a bassissima tensione
For very low voltage halogen incandescent lamps

ART. 024/XX

/XX Lunghezza dei cavi in cm. Da stabilire in fase di ordine
/XX Length of the leads in centimetres to be defined to be agreed upon with the customer



ART. 024G/XX



Dati tecnici

- Corpo in steatite
- Contatti doppi in nichel
- Molle premicontatti in acciaio inox
- Cavo di collegamento standard: isolamento in gomma siliconica (T. max 180°C). Lungh.: cm. 15, sez. 0,75 mm². Altri tipi di cavo su richiesta.
- Tensione nominale: 24V
- Corrente nominale: 6A
- Temperatura max del portalamпада: 300°C
- Categoria di tenuta all'impulso: II
- Peso: 8 gr.

Nota

Il portalamпада consente l'impiego di lampade con attacchi diversi, è bene però, non utilizzare lampade con spine di diametro inferiore a quelle eventualmente usate in precedenza.

Technical data

- Steatite body
- Nickel double contacts
- Stainless steel pressing contacts spring
- Standard connection cable: silicone rubber insulation (max T. 180°C). Length: 15 cm, section 0,75 mm². Other leads available on request.
- Nominal voltage: 24V
- Nominal current: 6A
- Max nominal working temperature: 300°C
- Impulse withstand category: II
- Weight: 8 gr.

Notes

This lampholder makes possible the use of different lamp caps. However, remember not to use lamps with a smaller pin diameter than the ones used before.

Come art. 024/XX, fornito con appositi tubetti in silicone ad isolamento dei contatti sporgenti dal lato posteriore.

As art. 024/XX, supplied with silicone tubes for insulation of contacts on the rear side.

Alogene a bassissima tensione
Very low voltage halogen



Attacco/Cap

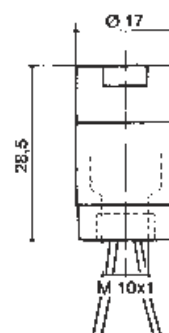
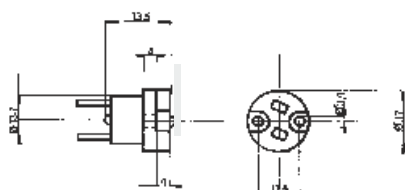
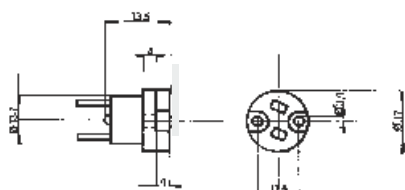
G24 · G5,3 · GX5,3
GX6,35 · G26,35

Per lampade ad incandescenza ad alogeni a bassissima tensione
For very low voltage halogen incandescent lamps

ART. 0024/XX

ART. 0024/SF

ART. 024A/XX



Versione UL con stesse caratteristiche dell'art 024/XX, in cui cambia solamente la marcatura ed il tipo di cavo connesso. Cavo di collegamento standard: isolamento in gomma silconica (T. max 150°C) lungh: cm. 15, sez. AWG 18. Altri tipi di cavo su richiesta.

UL version art 024/XX, with the same technical details but different marking and lead. Standard connection cable: silicone rubber insulation (max T. 150°C) length: cm. 15, section AWG 18. Other leads could be supplied on request.

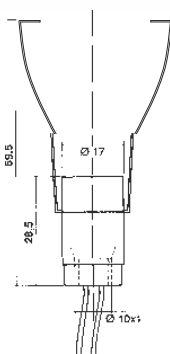
Versione UL con stesse caratteristiche dell'art 024/XX, ma fornito senza fili. I contatti sono sporgenti 6 mm circa dal lato posteriore, tale da consentire una aggraffatura a cura del costruttore dell'apparecchio di illuminazione.

UL version with the same characteristics as 024/XX, but without wires. The contacts protrude by 6 mm on the rear side in order to make it possible for the producer of the lighting appliance to carry out the clamping.

Portalamпада assemblato con raccordo in alluminio pressofuso (ns. art. 0210). Filetto femmina da 10x1 con vite bloccaggio Tige. Peso: 14 gr.

Lamp holder assembled with die-cast aluminium cap (our art. 0210). 10x1 female thread with Tige blocking screw. Weight: 14 gr.

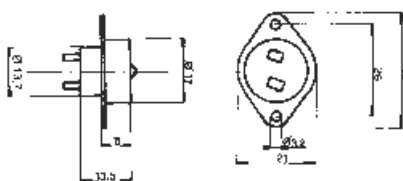
ART. 024AH/XX



Portalamпада assembled with die-cast aluminium cap (our art. 0210) and clamping spring for dichroic lamps Ø 50,8 mm. with cap GX 5,3. Filetto femmina da 10x1 con vite bloccaggio Tige
Peso: 16 gr.

*Lampholder assembled with die-cast aluminium cap (our art. 0210) and clamping spring for dichroic lamps Ø 50,8 mm. with cap GX 5,3. 10x1 female thread with Tige blocking screw.
Weight: 16 gr.*

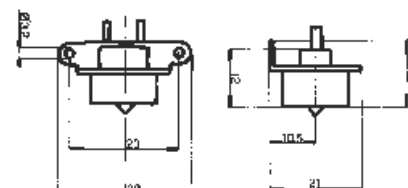
ART. 024D/XX



Portalamпада assembled with piastrina diritta in acciaio nichelato
Peso: 10 gr.
Art. 024DG/XX
Fornito con tubetti in silicone ad isolamento dei contatti sporgenti dal lato posteriore.

*Lampholder assembled with straight nickel-plated clamping plate.
Weight: 10 gr.
Art. 024DG/XX
Supplied complete with silicone tubes for contact insulation.*

ART. 024L/XX



Portalamпада assembled with piastrina a 90° in acciaio nichelato
Peso: 11 gr.
Art. 024LG/XX
Fornito con tubetti in silicone ad isolamento dei contatti sporgenti dal lato posteriore.

*Lampholder assembled with 90° nickel-plated clamping plate.
Weight: 11 gr.
Art. 024LG/XX
Supplied complete with silicone tubes for contact insulation on the rear side.*