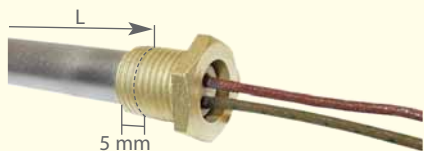


ACCESSORIES FOR STANDARD CARTRIDGE HEATERS

Threaded gland - Accessory 11



Brazed watertight threaded gland over the cold zone. The gland sticks out of the heater.

Threading according to the diameter of the heater. Metrical or gas thread. Please contact us with requirements.

For a different gland position, see our section "Accessories for a special cartridge heater", accessory 11 A.

Reverse threaded gland - Accessory 12



Brazed watertight threaded gland over the cold zone. The gland sticks out of the heater.

Threading according to the diameter of the heater. Metrical or gas thread. Please contact us with requirements.

For a different gland position, see our section "Accessories for a special cartridge heater", accessory 12 A.

Flange - Accessory 13



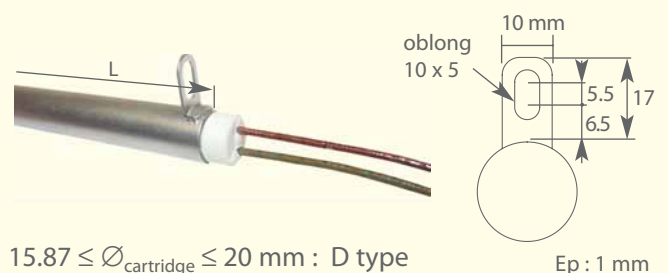
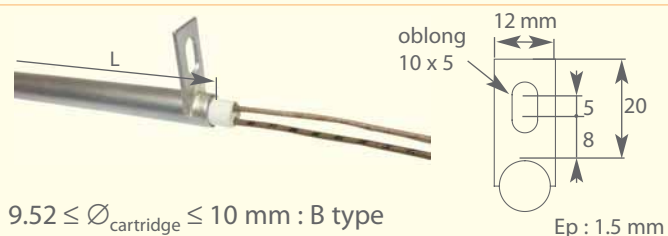
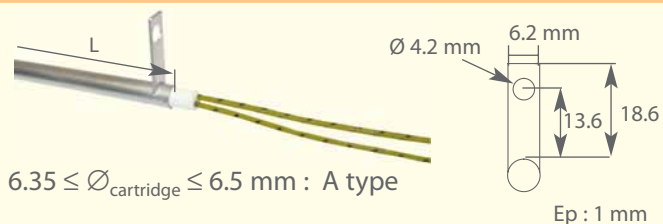
Stainless steel flange brazed over the cold zone. Length between the head and the flange : 5 mm.

Abutment - Accessory 14



Stainless steel abutment brazed over the cold zone. Length between the ceramic head and the abutment: 5mm

Tabs - Accessory 19



Recommended accessory for securing the heater. The tab is fitted on the cold zone of the heater.

Connectors - Accessory 26



2 pins connector - STAS 2



3 pins connector - Hypra

For all other kind of connectors, please contact us.

Lug terminals - Accessory 20



Round lug terminals, inside diameter of 4 mm or 5 mm, kept in stock. Other dimensions on request. Imperatively precise the diameter when ordering.



ACCESSORIES FOR STANDARD CARTRIDGE HEATERS

Flexible spring - Accessory 27



Please, consult us with your requirements.

This system protects cables while the cartridge heater is in motion.

End threaded fitting for flexible conduct- Accessory 31



Flexible metal conduit $\varnothing_{\text{external}} : 10 \text{ mm}$

Gland brazed to a flexible metal conduit, used for coupling it to a plug or for connecting it to an electrical box. Gland threaded to electrical standards.

Copper end disk - Accessory 32



$\varnothing_{\text{cartridge}} \geq 12.5 \text{ mm}$

Copper end disk welded to the bottom of the cartridge. Enables easy removal of the heater.

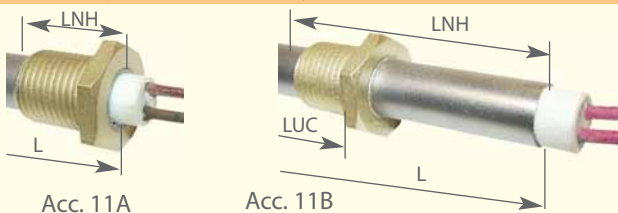
- Available within 72 hours for mounting on stock standard cartridge heaters within the limit of available stock.
- The sizes of these accessories vary according to the diameter of the heater. In case of space restrictions (overall dimensions) for these accessories, please indicate your limitation.
- Combining connections and accessories is possible, after checking with our engineering department.

ACCESSORIES FOR SPECIAL CARTRIDGE HEATERS

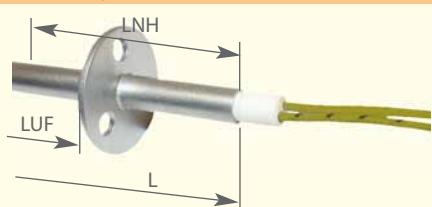
- These assembly types allow a temperature reduction on the wirings. These accessories are fitted on cold zones. These cold zone will be longer than the ones of our standard cartridge heaters.
- Please, specify the position of the chosen accessory, by indicating the LU length (Length under ...).

Caption : - L = Total length of cartridge - LNH = length non heating
- LU = Length Under According to the model : (C = cap ; T = tab ; F = flange).

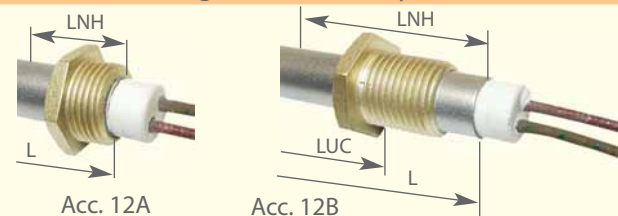
Threaded gland - Accessory 11 A ou 11 B



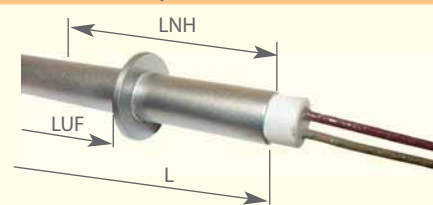
Flange - Accessory 13 A



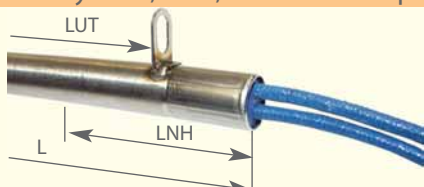
Reverse threaded gland - Accessory 12 A ou 12 B



Abutment - Accessory 14 A



Tabs - Accessory 19 A, 19 B, 19 C or 19 D special



Overall dimensions of the various tabs, see accessory 19, p12.

- The sizes of these accessories vary according to the diameter of the heater. In case of space restrictions (overall dimensions) for these accessories, please indicate your limitation.
- Combining connections and accessories is possible, after checking with our engineering department.
- Productions of cartridge heaters are subject to our approval, depending on power rating, current, sizes, terminations and accessories.

Our products specifications are subject to change without notice. We reserve the right to modify them according to the technical evolution.