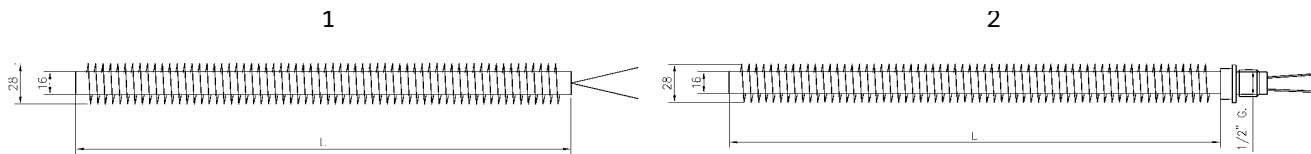




STANDARD FINNED CARTRIDGE HEATER

XLN-G



Cartridge Heater – Model XLN-G, **basic finned version**. Body diameter: 16 mm available in various types of steel depending on the application. Terminations: Option 1: Two power supply cables exiting from one end only, equipped with an additional silicone sheath (approx. 80 mm in length, with a diameter suitable for the power cable) for cable exit protection.

Option 2: A pin terminal on both ends. Equipped with a finned section, diameter 28 mm. Sealing is defined according to the application and specific characteristics of the heater.



A	Heater DIAMETER - D	E	16 mm
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B	MODEL	
1	without mechanical connection	
2	with 1/2" mechanical connection	

C	LENGTH - L	
M	mm	_____
I	in	_____

D	Vac	
A	24	
B	110	
C	220	
D	230	
E	400	
X	OTHER _____	

E	HEATER Watt	
		watt _____

F	CABLE CONFIGURATION	
1	with single cable	
2	OTHER _____	

SHEATH MODEL		M
(see page 121 )		
S	standard single insulation	80
U	single silicone sheath	***
G	single silicone sheath	***
C	metal braid	***
D	single silicone insulation + single silicone sheath	***
M	metal sheath + single silicone sheath	***
Z	metal braid + single silicone sheath	***
X	OTHER _____	

GROUND*		L
X	without ground wire	
A	with ground wire	

THERMOCOUPLE *		I
X	without thermocouple	
A	TCJ on the bottom end	
B	central TCJ	
C	TC K on the bottom end	
D	central TC K	
E	PT100 on the bottom end **	
F	central PT100 **	

OPERATING TEMPERATURE OF THE CABLE		H
		°C _____

CABLE LENGTH		G
		mm _____

\* Same length as the cables.  
 \*\* According to the characteristics of the heater.  
 \*\*\* The length of the silicone sleeves is always intended to be 100 mm less than the total cable length.