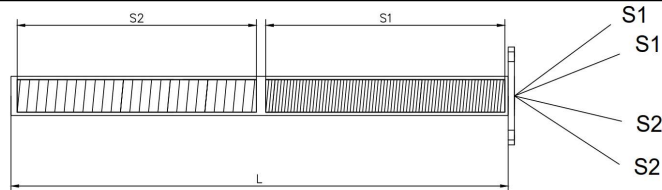




**CARTRIDGE HEATER WITH
2 EQUAL INDEPENDENT DIFFERENTIATED SECTIONS
AND FLANGE
XLD2I-F**



Cartridge heater model XLD2I-F, with 2 equal - size, differentiated and independent sections, equipped with fixing flange. Body can be made with different types of steel depending on the application. 2 + 2 cables exiting from a single side that can have the same color coding, with numerical marking of the sections. All heaters are equipped with an additional silicone sheath about 80 mm long to protect the cable exit from the heater. Sealing defined according to the application and the characteristics of the heater.

SEE FLANGE CHART
PAGE 117
CHART 5A CHART 5B

XLD2I-F - A - B - C - S1 - S2 - T - C - G - H - -

A	DIAMETER		
A		12,5 mm	
B		16 mm	
C		20 mm	
D		1/2"	
X		OTHER _____	

B	LENGTH - L		
M		mm _____	
I		in _____	

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

D	Watt PER SECTION		
S1		_____	
S2		_____	

			H
SHEATH MODEL (see page 121)			
S		standard single insulation 80 mm	
U		single silicone sheath **	
G		metal sheath **	
C		metal braid **	
X		OTHER _____	

			G
GROUND *			
A		with ground wire (only for ø 16 mm and ø 20 mm)	
X		without ground wire	

			F
OPERATING TEMPERATURE OF THE CABLE			
°C		_____	

			E
CABLE LENGTH			
mm		_____	

* Of the same length as the cables

** The sheath length is always considered to be 100 mm shorter than the total cable length. The sheath diameter is defined by the manufacturer based on the resistor's specifications.