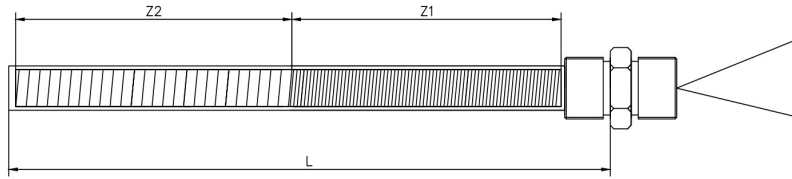




**CARTRIDGE HEATER
WITH 2 DIFFERENTIATED ZONES
AND NIPPLE
XLZ2-N**



Cartridge Heater Model XLZ2-N, **consisting of a single section with 2 differentiated zones, equipped with a nipple.** The body can be manufactured from various types of steel, depending on the application. Two cables exit from the same side. All heaters are equipped with an additional silicone sleeve approximately 80 mm long, with a diameter suitable for the power cable, to protect the cable exit area from the heater. Sealing is defined according to the application and the specific characteristics of the heater.

SEE NIPPLE CHART
PAGE 114

CHART 2A CHART 2B

XLZ2-N - [A] - [B] - [C] - [D] - [D] - [E] - [F] - [G] - [H] - [I] - [] - []

A	DIAMETER - D					SHEATH MODEL <small>(see page 121)</small>				I
A	6,5 mm	G	1/4 in		S	standard single insulation 80				
B	8 mm	H	3/8 in		U	single silicone sheath ***				
C	10 mm	I	1/2 in		G	metal sheath ***				
D	12,5 mm	L	5/8 in		C	metal braid ***				
E	16 mm				D	single silicone sheath + outer silicone sheath ***				
F	20 mm				M	metal sheath + outer metal sheath ***				
X	OTHER _____				Z	metal braid + outer metal braid ***				
					X	OTHER _____				
B	LENGTH - L					THERMOCOUPLE *				H
M	mm _____				X	without thermocouple				
I	in _____				A	TCJ bottom side				
					B	Central TCJ				
					C	TC K bottom side				
					D	Central TC K				
					E	PT100 bottom side **				
					F	Central PT100 **				
C	Vac					GROUND *				G
A	24				A	with ground wire <small>(only for ø 16 mm and ø 20 mm)</small>				
B	110				X	without ground wire				
C	220									
D	230									
E	400									
X	OTHER _____									
D	Watt per ZONE LENGTH in mm					OPERATING TEMPERATURE OF THE CABLE				F
Z1	W _____	mm _____			°C _____					
Z2	W _____	mm _____								
					CABLE LENGTH				E	
					mm	_____				

* Of the same length as the cable.

** According to the heater's specifications

*** The length of the silicone sleeves is always intended to be 100 mm less than the total cable length. The diameter of the sleeves is defined by the manufacturer based on the characteristics of the heater.