

Contact information :

To be sent to :

Société IVALDI

Z.I. de Netreville

71, rue de l'industrie

27025 EVREUX CEDEX

FRANCE

te l. +33 (0)2 32 38 26 16

fax. + 33 (0)2 32 62 34 67

Strip Heaters > Technical definition for your price enquiry or purchase order

It is essential to define precisely your needs to enquire for a price or to place a purchase order:

Technical definition should include :







Product type :	Quantity
PMNB (Mica Strip Heaters) <input type="checkbox"/>	<input type="text"/>
PMB (Sheathed Mica Strip Heaters) <input type="checkbox"/>	<input type="text"/>
PCR (Flat Ceramic Rigid Heaters) <input type="checkbox"/>	<input type="text"/>
Flat Aluminium Cast Heaters <input type="checkbox"/>	<input type="text"/>
Flat Bronze Cast Heaters <input type="checkbox"/>	<input type="text"/>

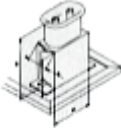
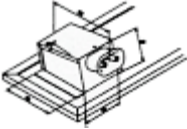
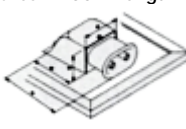

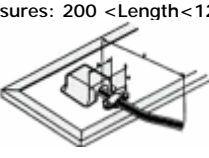
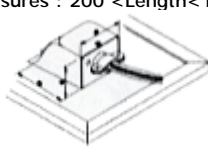
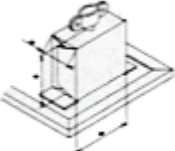
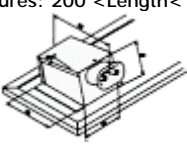
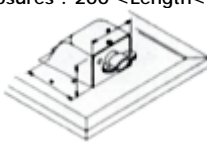



if you cannot indicate product type please specify application, environment and operating temperature.

Length (mm) x Width (mm)
 Wattage (Watts) Voltage (Volts)

Connection type (refer to below table)

- Holes, slots, etc. (please attach dimensional drawing)
- Variable wattage distribution, reinforced wattage at ends of heater to compensate heat losses on edges (please attach dimensional drawing)
- Plate to compensate heater upper fold
- Back tightening plate

Connection type	SHEATHED MICA STRIP HEATERS Wire or terminal connection + earth PMB		
WIRE Connection C Intensity <20 A	Same side: MC <input type="checkbox"/> 80<Length<1200 mm 25<Width<<215 mm 	Both side: CC <input type="checkbox"/> 80<Length<1200 mm 25<Width<<111 mm 	From edge of heater: E 80<Length<1200 mm 25<Width<<111 mm 
	THREADED TERMINAL Connection F Intensity <13,5 A	Same side: MC <input type="checkbox"/> 80<Length<1200 mm 25<Width<<215 mm 	Both side: CC <input type="checkbox"/> 80<Length<1200 mm 25<Width<<111 mm 
Terminal Pin an Socket option : Intensity < 9 A	<input type="checkbox"/> 		

Connection type		SHEATHED MICA STRIP HEATERS with enclosure		
		With radial enclosure PMBR	With axial enclosure PMBA	With tangential enclosure PMBT
TERMINAL PIN Connection B	1-phase: <input type="checkbox"/>	1 enclosure: 100 <Length<1200 mm 2 enclosures: 200 <Length<1200 mm	1 enclosure: 100 <Length<1200 mm 2 enclosures: 200 <Length<1200mm	1 enclosure : 100 <Length<1200 m 2 enclosures : 200 <Length<1200m
				
	Intensity <16A	1 enclosure : 65 <Width<215 mm	1 enclosure : 65 <Width<215 mm	1 enclosure : 65 <Width<215 mm
Intensity <32A	2 enclosures : 216 <Width<426mm	2 enclosures : 216 <Width<426mm	2 enclosures : 216 <Width<426mm	
STEEL BRAID Connection T	1-phase: <input type="checkbox"/>	1 enclosure: 100 <Length<1200 mm 2 enclosures: 200 <Length<1200 mm	1 enclosure: 100 <Length<1200 mm 2 enclosures: 200 <Length<1200mm	1 enclosure : 100 <Length<1200 m 2 enclosures : 200 <Length<1200m
				
	Intensity <20A	1 enclosure : 65 <Width<215 mm	1 enclosure : 65 <Width<215 mm	1 enclosure : 65 <Width<215 mm
Intensity <40A	2 enclosures : 216 <Width<426mm	2 enclosures : 216 <Width<426mm	2 enclosures : 216 <Width<426mm	
		Required length (as standard: 500-800-1000-1300-1500-2000 mm): <input type="text"/> (mm)		
THREADED TERMINAL Connection F	1-phase: <input type="checkbox"/>	1 enclosure: 100 <Length<1200 mm 2 enclosures: 200 <Length<1200 mm	1 enclosure: 100 <Length<1200 mm 2 enclosures: 200 <Length<1200mm	1 enclosure : 100 <Length<1200 m 2 enclosures : 200 <Length<1200m
				
	Intensity <13,5A	1 enclosure : 75 <Width<215 mm	1 enclosure : 75 <Width<215 mm	1 enclosure : 60 <Width<215 mm
Intensity <27A	2 enclosures : 216 <Width<426mm	2 enclosures : 216 <Width<426mm	2 enclosures : 216 <Width<426mm	
		Required length (as standard: 500-800-1000-1300-1500-2000 mm): <input type="text"/> (mm)		
Connection type		PCR (Flat Ceramic Rigid Heater) PCR		
Please not that dimensions and number of connections depend on Watt density of heater which should not exceed 9W/cm ²				
WIRE Connection C Intensity <20 A	Same side: MC		From edge of heater: E	
	1-phase: <input type="checkbox"/>	2 wires : 32<Width<90mm 4 wires: 90<Width<250 mm	1-phase: <input type="checkbox"/>	2 wires : 32<Width<90mm 4 wires: 90<Width<250 mm
	Triphasé: <input type="checkbox"/>	6 wires: 90<Width<300mm	Triphasé: <input type="checkbox"/>	6 wires: 90<Width<300mm
		Required wire length <input type="text"/> (mm)		
THREADED TERMINAL Connection F Intensity <13,5 A	Same side: MC	<input type="checkbox"/>		
	1-phase: <input type="checkbox"/>	80<Length<1200mm 2 wires : 90<Width<90mm		

Do not hesitate to contact our technical department to define the best solution for your requirements.