



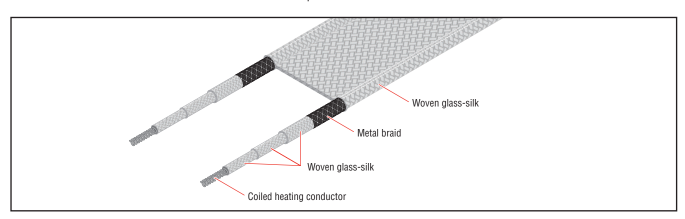
Glass fiber-insulated heating tape

Isopad IT-S45 is a preterminated, flexible heating tape consisting of a glass fiber insulated, flexible fabric weave with interior heating conductors. The protective overbraid of the coiled heating conductors

meets the requirements of Protection Class I.

The temperature depends on the power and application. Please make sure that the heating tape does not exceed the maximum withstand temperature.

This heating tape is typically used for heating up and compensating for heat losses on short pipes and small-sized structures. The heating tape is not moisture-protected and must only be used in dry areas.



IT-S45

Lead Connection		
Cross section	2 x 1.0 mm ²	
Maximum operating temperature	200°C	
Insulation material	PTFE	
Technical Data		
Frequency	50-60 Hz	
Nominal operating voltage	230 Vac	
Power per meter	250 W/m	
Maximum operating temperature	450°C	
Minimum bend radius	15 mm	

5 mm

O			-6-		41.00
uro	ıerı	ma i	mu	rma	иоп
0.0		9 .			

Minimum spacing

	Part number	Length ⁽¹⁾ (m)	Nominal Power ⁽²⁾ (W)	Nominal Voltage (Vac)
Other lengths and power specifications, etc., available on request	386552-000	0.5	100	230
	542364-000	1.0	250	230
	051330-000	1.5	375	230
	111280-000	2.0	500	230
	870574-000	2.5	625	230
	873740-000	3.0	750	230
	596276-000	4.0	1000	230
	932450-000	5.0	1250	230

⁽¹⁾ Tolerances <2000 mm ± (1% + 50 mm) >2000 mm ± (2% + 100 mm)

 $^{^{(2)}}$ Tolerances $\pm 10\%$