DIRAC Industries nv/sa

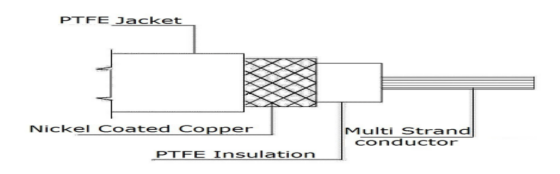
PTFE Insulated & PTFE Sheathed Heating Cable

Heating Cable Type	Single Core	
Nominal Temperature	220 Deg.C	
Allowable Load(Max)	30W/m	
Voltage Rating	300 / 500 V	
Test Voltage	3000 V	

Heating cable

	Heating conductor	Multi-stranded resistance wires	
	Primary insulation	PTFE, 0.6 mm thickness, transparent	
	Earthing screen	Nickel Coated Copper braid	
	Jacket Material	PTFE, 0.4 mm thickness, transparent	

Product Drawing:



SI.N o	Resistance Ohm/km @ 20 Deg.c (Tolerance: -5%&+10%) XX	Cable diameter (mm) (Tolerance +/-0.30mm)	Individual cable Cut to lengths on spools (in meters)
1	7.2	4.70	**
2	650	3.85	119m

Printing on cable: DIRAC Industries HEATING CABLE XX OHM/KM 300/500V Batch NO. Month/Year