

7*0.4mm copper conductors

Description

The DXW series of self-regulating heating cables provides the solution to freeze-protection, temperature maintenance for pipes, tanks, valves, vessels and roof and gutter de-icing. DXW heating cables maintain process temperatures up to 70°C withstand intermittent exposure to temperatures up to 105°C.

Features

- Lower installed cost than steam tracing, less maintenance expense and less downtime.
- Easy installation due to on-site assembly and can be cut to any length (up to max circuit length) required on site with no wasted cables
- Energy efficient, automatically varies it's power output in response to pipe temperature changes
- Self-limiting, without overheating or burnout even while overlapping
- Installation in residential, commercial, industrial and Ex-area

Application

Area classification	Hazardous, Zone 1, Zone 2 (Gas), Zone 21, Zone 22 (Dust) Ordinary
Traced surface type	Carbon steel, Stainless steel Plastic Painted or unpainted metal
Chemical resistance	For organic corrosives: use -PF4 (fluoropolymer outer jacket) For mild inorganic solutions: use -P/F (modified polyolefin outer jacket) For aggressive organics and corrosives consult we or your local we representative.

Specifications

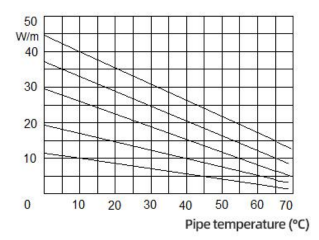
Specifications					
Supply voltage	200~277V Contact your loca	I we representati	ve for data on otl	ner voltages	
Maximum maintain or continuous exposure temperature (power on/off)	70℃				
Maximum intermittent exposure temperature (power on/off) Temperature classification	105℃ Maximum cumulative exposure 1000 hours T6				
Minimum installation temperature	-40℃				
Minimum bend radius	at 20℃: 25mm at -40℃: 45mm				
Product	DXW-J	DXW-P	DXW-P/F	DXW-PF4	
Thickness (mm)	3.2	4.0	5.0	4.8	
Width (mm)	11.9	12.2	13.9	13.1	
Weight (g/m)					



DXW SELF-REGULATING HEATING CABLES

Thermal output rating

Nor	ninal power output at 230Vac	W/m
on i	nsulated steel pipes	@ 10℃
Α	10DXW-P/F	10
В	20DXW-P/F	20
С	30DXW-P/F	30
D	40DXW-P/F	40
Е	50DXW-P/F	50



Maximum circuit length (m)

based on type "C" circuit breakers according to EN 60898

Electrical	Start-up Maximum heating cable length per circuit (m)						
protection sizing	temperature	10DXW	20DXW	30DXW	40DXW	50DXW	
16A	+10℃	200	150	100	65	50	
	-15℃	150	100	60	45	35	
	-30℃	120	70	45	40	30	
20A	+10℃	200	160	120	85	65	
	-15℃	190	130	100	55	50	
	-30℃	150	100	60	50	35	
25A	+10℃	200	160	120	100	90	
	-15℃	200	150	100	70	60	
	-30℃	170	130	80	65	50	
32A	+10℃	200	160	125	110	95	
	-15℃	200	160	120	90	75	
	-30℃	195	150	100	80	60	

The above numbers are for circuit length estimation only. For more detailed information please contact your local we representative. We requires the use of a 30mA residual current device to provide maximum safety and protection from fire. Where design results in higher leakage current, the preferred trip level for adjustable devices is 30mA above any inherent capacitive leakage characteristic of the heater as specified by the trace heater supplier or alternatively, the next common available trip level for non adjustable devices, with a maximum of 300mA. All safety aspects need to be proven.

Components

We offers a full range of components for power connections, splices and end seals. These components must be used to ensure proper functioning of the product and compliance with electrical requirements.