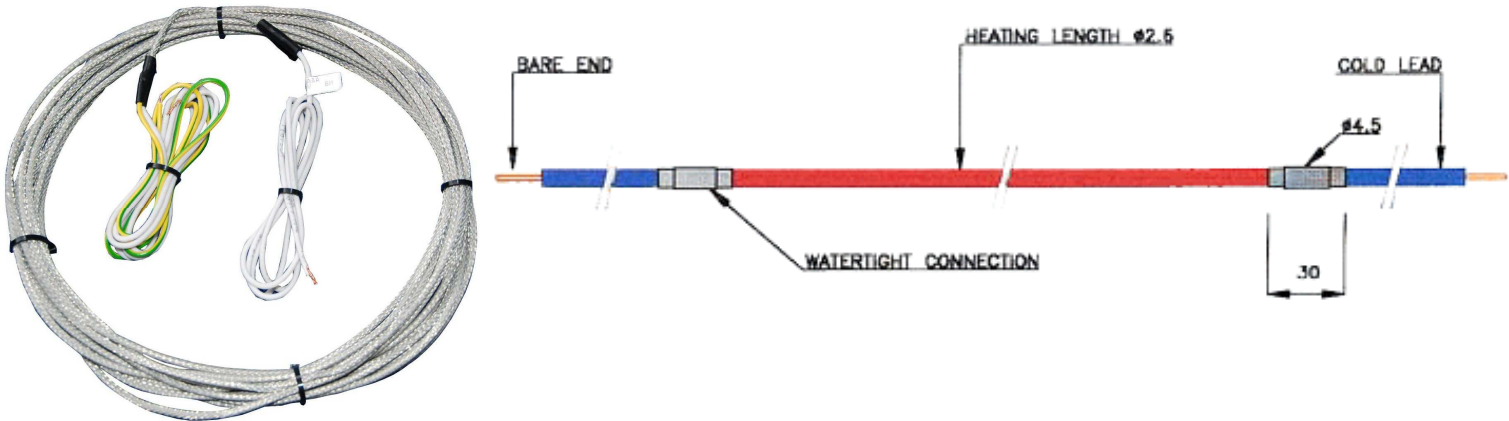


Tailor made CU heating cords



Applications :

- Framing of cold room doors and negative cabinets.
- Doorstep of cold room.
- Demisting of refrigerated showcases.

Technical data :

- Maximum maintaining temperature (power ON) : 110 °C
- Maximum exposure temperature (power OFF) : 150 °C
- Maximum linear output : 34 W/m
- Lengths : on request
- Voltage : every voltage

Options :

- Heat protector
- Tinned-copper braid (with earth lead)

Use precaution:

- The heating cable or cold lead must not be shortened.
- The heating cable must not touch any sharp edged parts.
- The heating cable must not cross or touch itself at any place.

DOC0538A

CU heater quotation request form

(use as many forms as many different cords)

Identification

Company name		
Country		
Contact	Mrs Ms Mr	
Function		
e-mail		

Caractéristiques

1- Input voltage [V]	: 230 V <input type="checkbox"/>	
	other <input type="checkbox"/>	(which one ?)
2- Linear power [W/m]		(max. 30W/m)
3- Heating length [mm]		
4- Cold lead length [mm]		
5- Optional earth braid	oui <input type="checkbox"/>	
	non <input type="checkbox"/>	
6- Optional thermostat	oui <input type="checkbox"/>	(which one ?)
	non <input type="checkbox"/>	
7- Max. use t°[°C]		
8- Max. exposure t°[°C]		

Information

9- Quantity per year [pcs]	
10- Quantity per delivery [pcs]	
11- Application	

DOC0538A