




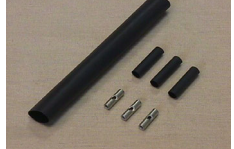




## CONSTANT WATTAGE HEATING TAPE


Constant wattage heating tape is the ideal answer to those pipe tracing situations which require higher temperatures for process maintenance as well as freeze protection.

### CONSTRUCTION : copper bus wires - 2 mm<sup>2</sup>

TYPE	DRAWING	DESIGNATION
AAL		Self-adhesive aluminium roll (155°C continuous use) 50 m x 50 mm
BDU		Junction box
DEN		Snow controller -15° C to +15 °C / 8A - 230V + 3m temperature sensor + 3m snow/ice sensor + adhesive tape
EDS		self-adhesive signalling labels (25 pc/packet)
F04		Air thermostat 4°C +- 2°C 16A - 230V + adhesive tape
KIT		Connection set + 3 connectors + 3 x 25mm shrinkable sleeves + 1 x 120mm shrinkable sleeve

<b>OBT</b>		End shrinkable sleeves (5 pc/packet)
<b>R35</b>		electronic thermostat -5°C to +35°C / 25A - 230V + 3m sensor + adhesive tape
<b>R90</b>		electronic thermostat +30°C to +90°C / 25A - 230V + 3m sensor + adhesive tape
<b>SRU</b>		tape support (10 pc/packet)

## 230V STANDARD REFERENCES

	Output (W/m)	Maxi circuit length (m)	Maxi Expos. Temp. °C Power off	Maxi Expos. Temp. °C Power on
CPC15NU	15	240	90	65
CPC15TC	15	240	90	65
CPC30NU	30	120	180	100
CPC30TC	30	120	180	100

NU = without tinned copper braid  
TC = with tinned copper braid