

CP - CP/T - CP/TW - CP/I - CP/IW PVC insulated cables

Characteristics

• Power cable: standard length: 1 m.

• CP : PVC insulated cables.

· CP/T : with tinned copper braid and earthing conductor.

• CP/TW : with tinned copper braid no earthing conductor.

· CP/I : with stainless steel braid

Applications

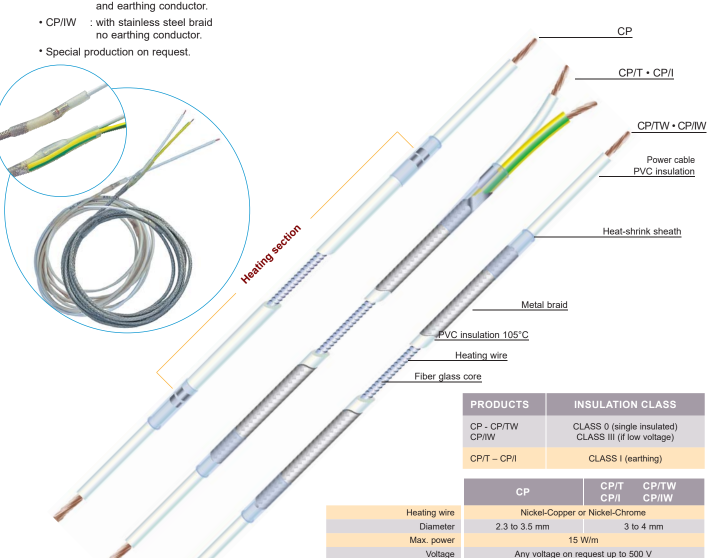
CP, CP/T, CP/TW, CP/I and CP/IW heating cables are mainly used in the household electrical and refrigeration industries and for equipment where protection against freezing or temperature maintenance is necessary.







To ensure that these heating elements enjoy a long service life, we recommend using a control device.



Use

Heating cables are series resistors. Consult the pages of the catalogue devoted to the corresponding general operating principles, general instructions for use and accessories.



TO TALK TO OUR EXPERT TEAM, CALL +44 (0)1483 869 070 OR EMAIL INDUSTRIAL@HAWCO.CO.UK

Permissible surface

Connection insulation

Ingress protection code

Minimum bending radius

temperature

Tolerances



from - 30°C to + 105°C

Power: ± 10 % Diameter: + 0.2 / - 0.1 mm

Length: ±1%

Heat-shrink sheath with adhesive

IP 55

6 x the diameter