



HEATING TAPES Zone Parallel Type



Parallel circuit heating cables and tapes are fixed resistance zonal type with typical heated zone length of 1m. They are designed to be cut from the reel and site terminated to suit pipework requirements. Termination is simple and can be carried out by any competent person.

Heating tapes are available for frost protection or process temperature maintaining applications.

Tapes are available with braided earth screen and with either silicone rubber or PTFE sheathings.

Type SCBX is certified for use in hazardous areas.

The electrical characteristics and outputs of zonal parallel circuit heating tapes can be monitored and checked at all times throughout their installed life, either manually or automatically by current sensing systems.

All heating tape should be temperature controlled for efficient operation and control using either a Type STC or Type JBT thermostat unit.

SPECIFICATION

Manufactured to:	BS 6351 : 1983 Part 1
Quality assurance:	BS EN ISO 9001 : 2000
Power ratings:	8 to 60 w/m 110v & 230v
Temperature withstand:	200°C

- Constant watts output
- Hand soldered joints
- Silicone insulation
- Simple terminations
- Can be monitored and checked

