

FIRST TRACE HEATING DIRECT

Description

A zone parallel heating tape manufactured to meet the quality standards of BS6351. ZoneHeat can be cut-to-length on site and individual circuits produced with connection and end seal termination kits.

Designed specifically for frost protection applications.

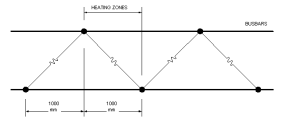


- 1.5mm² Tinned Copper Bus Wires
 - Translucent silicone Rubber Core
 - **Soldered Joints**
 - **Resistance Wire**
- Silicone Rubber Outer insulation
- Tinned Copper Overbraid—optional

- A. **Option 1:** Available on a reel to be cut-to-length
- B. **Option 2:** Available made to order by the factory terminated circuit lengths ready for immediate installation.
- C. Built in 1m cold tail
- D. 230 and 110V versions
- E. Toughest grade silicone rubber electrical insulation
- F. High temperature lead free soldered Joints
- G. Easy location for heating zones
- H. Straight forward instructions to make site termination. Termination kit ZK-1.

Туре	Available Loading (watts/m)	Voltage
Zoneheat	10/15/20/30 40W	230/110V





Specification

Thickness :5mm
Width :10mm
Min. Withstand Temperature :-40degC
Max. Withstand Temperature :+200degC
Bus Wires :1.5mm²

Core :Silicone Rubber
Resistance Element :80/20 Nickel/Chrome
Outer Insulation :Silicone Rubber

Standard :BS6351

