

Datasheet

RS Pro 20W/m Trace Heating Cable Constant Wattage, 240 V, 20m

RS Stock No: **665-7508**



Product Details

RS Pro 20 W/m trace heating cable is designed to be cut from reel lengths and site terminated to suit pipe work. The constant wattage tape consists of number of short heating zones, each connected across a pair of continuous bus-wire conductors. Each complete heating zone will give its full rated design output with circuit voltage applied to the bus-wire conductors. This cable measuring 20 m, has a voltage rating of 240 V. The heating cable meets EX (certificate NO Sira 03ATEX3376U) and ATEX standards.

Features and Benefits

- Parallel circuit - constant watt for hazardous areas
- Constant wattage tape consists of number of short heating zones
- Meets EX (certificate NO Sira 03ATEX3376U) and ATEX standards



ENGLISH

Specifications:

| | |
|-------------------------------|---|
| Cable Type | Constant Wattage, Trace Heating |
| Hazardous Area Certification | ATEX |
| Length | 20 m |
| Maximum Operating Temperature | +200°C |
| Minimum Operating Temperature | -60°C |
| Operating Temperature Range | -60 to +200°C |
| Output per Metre | 20 W |
| Self Regulating | No |
| Sheath Material | Silicone Rubber |
| Standards Met | BS EN 60079-0:2009, BS EN 60079-30-1:2007 |
| Voltage Rating | 240 V |