

Constant Wattage Heating Cables

ThermTrace® Constant Micro (TTCM)

ThermTrace Constant Micro silicone parallel constant wattage heating tapes were designed for general and industrial applications, not just frost protection. They are ideal for use in refrigeration applications, temperature maintenance of small pipe work and gutters. Tanks or any application where the specifications are suitable.

Maximum Exposure Temperature: 225°C
Minimum Installation Temperature: -50°C

• Power Output: 10; 15; 20; 30 and 40 W/m

ThermTrace® Constant (TTC)

ThermTrace Constant silicone parallel constant wattage heating tapes were designed for industrial applications. The addition of the braid and silicone outer insulation makes this heating tape tough. The ThermTrace Constant heating tape has been designed to be reliable in operation especially in arduous environments. The use of silicone rubber gives good flexibility and an excellent range of temperature withstand.

• Maximum Exposure Temperature: 225°C

• Minimum Installation Temperature: -50°C

• Available Power Output: 10; 15; 20; 30; 40 and 50 W/m

Xenius® Regular (XR)

The Xenius Regular is a serial resistance heating cable for temperatures up to 90°C. It is a economical heating system for frost protection.

• Max. loading: 25 W/m

• Available Resistances: 0.02 to 1.500 Ohm/m