# **PRODUCT INFORMATION**



#### PART NUMBER:

Varies with colour and packing.

## **DESCRIPTION:**

Circular 3-core, 1.5mm<sup>2</sup> (30/0.25mm) Tinned Copper, 150°C Silicone Rubber Insulated, laid up, 85°C PVC Sheathed, 300/500V. BS 6141, Table 10, (now withdrawn).

## CONDUCTORS:

1.5mm<sup>2</sup> tinned annealed copper bunch meeting the requirements of BS 6360, class 5. Maximum resistance at  $20^{\circ}$ C =  $20.0\Omega$ /km. Approximate diameter = 1.3mm.

## INSULATION:

Type EI 2 silicone rubber meeting the requirements of BS EN 50363. Minimum average radial thickness = 0.6mm. Nominal diameter = 2.5mm.

## LAY UP:

One Green/Yellow, one Blue, and one Brown core.

## SCREEN:

Not applicable.

#### SHEATH:

Type 4 PVC compound meeting the requirements of BS 6746 (now withdrawn). Minimum average radial thickness = 0.8mm. Minimum overall diameter = 7.3mm. Nominal overall diameter = 7.7mm. Maximum overall diameter = 8.0mm.

## SERVICE DATA:

For use with appliances and equipment in domestic or similar environments for ordinary duty.

Rated Voltage (U<sub>o</sub>/U): 300/500V. Maximum Conductor Operating Temperature: +85°C. Minimum Installation and Bending Temperature: +5°C. Minimum Operating Temperature: -15°C (not subjected to flexing or vibration). Approximate Mass per Unit Length: 79kg/km.

Ref.: B632T53C.PCT.30.01.07.