PRODUCT INFORMATION



PART NUMBER:

Varies with colour and packing length.

DESCRIPTION:

Circular 3-core, 0.75mm² Plain Copper, "Arctic" Grade PVC Insulated and Sheathed, 300/500V, BS 6500, a.f.a.a., 3183Y AG.

CONDUCTORS:

0.75mm² (24/0.2mm) plain copper bunch meeting the requirements of BS 6360, class 5.

Maximum resistance at 20° C = 26.0Ω /km.

INSULATION:

"Arctic" grade PVC meeting the requirements of BS 7655, type TI2 compound. Minimum average radial thickness = 0.6mm.

LAY UP:

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

SCREEN:

Not applicable.

SHEATH:

"Arctic" grade PVC meeting the requirements of BS 7655, type TM2 compound.

Minimum average radial thickness = 0.8mm.

Minimum overall diameter = 6.0mm. Maximum overall diameter = 7.6mm.

SERVICE DATA:

For outdoor applications such as construction sites, temporary lighting and traffic lights, and small power supplies.

Rated Voltage (U_o/U): 300/500V.

Maximum Conductor Operating Temperature: 60°C. Minimum Installation and Bending Temperature: -20°C.

Minimum Operating Temperature: -30°C (not subjected to flexing or vibration).

(Cold Bend Tested at -30°C).

Approximate Mass per Unit Length: 66kg/km.

Ref.: B824SA3C.PCT.8.6.05.