PRODUCT INFORMATION



PART NUMBER:

Variable with colour and packing.

DESCRIPTION:

0.5mm²; BS 6004, H05V2-U; 60227 IEC 07.

CONDUCTOR:

0.5mm² (1/0.8mm) plain annealed copper wire meeting the requirements of BS 6360, class 1, and IEC 60228, class 1.

INSULATION:

PVC compound meeting the requirements of

BS 7655: Section 3.1, type TI3, and IEC 60227, type PVC/E.

Minimum average wall thickness = 0.6mm. Minimum overall diameter = 1.9mm. Maximum overall diameter = 2.3mm.

Marked:

"BASEC 60227 IEC 07 CONCORDIA ENGLAND V2 BASEC <HAR>" (non-harmonised colours exclude HAR).

LAY UP:

Not applicable.

SCREEN:

Not applicable.

SHEATH:

Not applicable.

SERVICE DATA:

(FOR USE AS INTERNAL WIRING ONLY)

Rated voltages = 300/500V.

Maximum conductor operating temperature = 90°C.

Mass/unit length = 8.3kg/km.

Ref.: 180PEL93.