



PRODUCT SPECIFICATION

1.PRODUCT CODE : DMF216025

2. DESCRIPTION : 2 core 16/.25 TCW (0.85mmsq) 18AWG Polyethylene insulated, Aluminium / Polyester tape screened including a 16/.2TCW drain wire 75c PVC sheathed . 300 Volt sheath .

3. CONSTRUCTION

3.1 CONDUCTOR : 16 strands of 0.25 mm nom. Tinned Annealed Copper to AS1125 drawn from Class 110A copper to AS1574.
Max. D.C. resistance at 20C : 23 ohms / km

3.2 INSULATION : Coloured Polyethylene.

Nominal Diameter : 2.2 mm
Nom. Wall Thickness: 0.46 mm

3.3 LAY UP : 2 cores twisted L/H lay .
1.NATURAL 2..BLACK

3.4 SCREEN Aluminium / Polyester tape screen in constant contact with a 16/.2 TACW drain wire .

3.5 SHEATH : Coloured P.V.C. to AS3808 type V75

Nominal Diameter : 6.15 mm
Nom. Wall Thickness : 0.76 mm

3.6 METRE MARKED

3.7 CAPACITANCE typically 79 pF/m