Cables and Wires MCTR 181616 Series





Features:

- 18 AWG (16 / 0.254 mm) tinned copper
- Heat resisting PVC insulated

Specifications:

Conductors

18 AWG (16 / 0.254 mm) tinned annealed copper bunch Minimum Cross-Sectional Area : 0.798 mm² Maximum Lay of Bunch : 50.8 mm

Insulation

PVC compound meeting the requirements of class 43 PVC
Minimum Thickness at any One Point : 0.34 mm
Minimum Average Thickness : 0.38 mm
Nominal Overall Diameter : 2 mm

Lay Up: Not ApplicableScreen: Not ApplicableSheath: Not Applicable

Part Number Table

Description	Part Number
Wire, Black, 16 / 30 AWG, 100 m	MCTR 181616 BLK
Wire, Brown, 16 / 30 AWG, 100 m	MCTR 181616 BRN
Wire, Red, 16 / 30 AWG, 100 m	MCTR 181616 RED
Wire, White, 16 / 30 AWG, 100 m	MCTR 181616 WHT
Wire, Yellow, 16 / 30 AWG, 100 m	MCTR 181616 YEL
Wire, Black, 16 / 30 AWG, 305 m	MCTR 181616 BLK-305M
Wire, Red, 16 / 30 AWG, 305 m	MCTR 181616 RED-305M

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