UL1015





Specification Table

Description : 18 AWG (16/0.254 mm) tinned copper, heat resisting PVC insulated; UL Style 1015 (105°C in air, 600 V); CSA

type TEW (105°C in air, 600 V)

Conductors: 18 AWG (16/0.254 mm) tinned annealed copper bunch, complying with UL 758, and CSA standard C22.2 No.127

Minimum cross - sectional area : 0.798 mm²
Maximum lay of bunch : 50.8 mm

Insulation : PVC compound meeting the requirements of class 43 PVC to UL 1581 and class 28 to CSA standard

C22.2 No. 127

: Minimum thickness at any one point
 : Minimum average thickness
 : 0.76 mm
 : Nominal overall diameter
 : 2.75 mm

Printed:

CSA Type TEW 105°C 600 V FT - 1 LL55192 E28423 18 AWG* AWM Style 1015 105°C 600 V VW-1

(where* is the recognised component mark)

Lay up : Not applicable

Screen : Not applicable

Sheath : Not applicable

Service Data : For use as the internal wiring of apparatus

: Maximum voltage rating : 600 V ac, 750 V dc

: Maximum temperature rating : 105°C

: Maximum current rating : at 20°C : 22 A at 30°C : 20 A

at 40°C: 18 A

: Approximate mass / unit length : 14.5 kg / km

UL1015



Part Number Table

Description	Part Number
Wire, Black, 16/30 AWG, 100 m	MCTEW 183116 BLK
Wire, Blue, 16/30 AWG, 100 m	MCTEW 183116 BLU
Wire, Brown, 16/30 AWG, 100 m	MCTEW 183116 BRN
Wire, Red, 16/30 AWG, 100 m	MCTEW 183116 RED
Wire, White, 16/30 AWG, 100 m	MCTEW 183116 WHT
Wire, Yellow, 16/30 AWG, 100 m	MCTEW 183116 YEL
Wire, Green/Yellow, 16/30 AWG, 100 m	MCTEW 183116 G/Y
Wire, Black, 16/30 AWG, 305 m	MCTEW 183116 BLK-305M

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