UL CMR/2464 22AWG/2C



PRODUCT DATA SHFFT

Cable is suitable for installation under NEC (NFPA 70) article 800 guidelines. Cable is suitable for installation in Canada under Section 60 of CEC, Part I. Internal wiring or external interconnection of electronic equipment.

Design Number10376Part NumberSee Table 1Customer NumberN/A

CONSTRUCTION

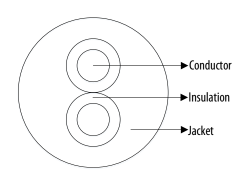
Conductor: Stranded tinned copper Conductor Size: 22AWG(7/30) Insulation: Polyvinyl Chloride Insulation Thickness: 0.016"(Nom.) Insulation Diameter: 0.062"(Nom.) Cable Lay Length: 2.00"(Nom.) Jacket Material: Polyvinyl Chloride Jacket Thickness: 0.032"(Nom.) Overall Diameter: 0.188"(Nom.) Jacket Color: Grey or Red

Print Legend (Footage Markers):

ASCENT E478021 22AWG 2C 75C C(UL)US TYPE CMR SUN RES OR AWM 2464 300V 80C OR AWM 2576 150V 80C OR CSA LL604274 AWM I/II A/B 90C 300V FT1 FT2 FT4 -40C "ROHS COMPLIANT" MADE IN USA

Table 1

Part Number Jacket Color 6000001122 Red 32130960 Grey



Color Code: Black, Red

ELECTRICAL CHARACTERISTICS

Operating Temperature (°C): 80°C Operating Voltage: 300V Weight: 17 Lbs/Mft

SAFETY CHARACTERISTICS

C(UL)US listed as CMR per UL standard 444 and per CSA C22.2 No. 214-17
UL recognized component as AWM 2464, 80°C, 300V per UL standard 758
Cable meets RoHS 2002/95/EC Directive, RoHS 2 2011/65/EU Directive,
RoHS 3 2015/863/EU Directive

Cable is REACH compliant per Regulation (EC) No 1907/2006 (240) Updated January 23, 2024

Application: Internal wiring or external interconnection of electronic equipment

All trademarks are property of their respective owners. All specifications are subject to change.

 Revision History

 00
 2020/09/16
 Initial Release

 01
 2020/09/27
 CMG to CMR

 02
 2024/05/31
 The print legend is updated, and Red color part is added

 Created L Jian
 Approved A. Huang

