16AWG/9C NS VNTC (UL)TC-ER 600V C(UL) CIC TC CSA AWM WTTC DP-1



PRODUCT DATA SHEET

Cable is suitable for installation under NEC (NFPA 70) article 336 guidelines. Cable is suitable for installation in Class I Division 2 hazardous locations. Suitable for torsional applications which are typical for the loop in wind turbine generators (WTG).

Design Number10595Part Number32164952Customer NumberN/A

CONSTRUCTION

Conductor: Stranded bare copper **Conductor Size:** 16AWG(26/0.010")

Insulation Material: Polyvinyl Chloride/Nylon Insulation Thickness: 0.015"/0.005" (Nom.)
Insulation Diameter: 0.098" (Nom.)
Binder: Non-woven polyester tape

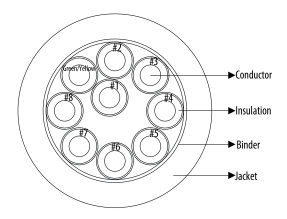
Jacket Material: TPE, pressure extruded

Rip Cord: Yes (1-Ply)

Jacket Thickness: 0.045"(Nom.)
Overall Diameter: 0.449"(Nom.)

Jacket Color: Black

Print Legend (Footage Markers):



Color Code: Black #1 ~#8, Green/Yellow

ELECTRICAL CHARACTERISTICS

Operating Temperature (°C): 90°C

Operating Voltage: UL/CSA 600V (TC-ER, MTW, CIC), WTTC 1000V

UL/CSA 1000V(AWM)

Weight: 148 Lbs/Mft
Min. Bend Radius: 4x OD

Attributes: Cable meets UL 1581 & 1202(FT-4) 70,000 BTU/HR

UL approved for Direct Burial, Sunlight and Oil I & II Resistant

SAFETY CHARACTERISTICS

UL listed as Type TC-ER per UL Standard 1277 for Tray Cables

UL listed as Type WTTC per UL Standard 2277 for wind turbine tray cables

UL listed as MTW and DP-1 per UL Standard 1063,1690

UL recognized component as Type 20886 per UL Standard 758 for appliance wiring material

Listed as Type CIC TC per CSA Standard C22.2 No. 239-17 & No.230-09 for Instrumentation and control cable and tray cables

CSA listed as Type AWM per CSA Standard 22.2 No.210-11 for appliance wiring material products

In compliance with the Low Voltage Directive 2006/95/EC

Product is marked CE in accordance with EC Declaration of Conformity

RoHS Compliant: European Directive 2015/863/EU

REACH: Regulation (EC) No 1907/2006 Updated June.27, 2018

Application: Torsion resistant for drip loops, Industrial machinery, Compliant with tool machines, Plant engineering, Wind Turbine Tray Cable, Outdoor use and Direct burial in the USA

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

 Revision History

 00
 2022/03/07
 Initial Release

 01
 2022/03/21
 Print legend updated

 02
 2022/04/14
 Print legend updated

 03
 2022/05/18
 Print legend updated

 04
 2022/07/15
 Print legend updated and Part Number added

 Createt L. Jian
 Approved A. Huang



