SDT1616-0 Control Tray Cable (UL)TC 600V



PRODUCT DATA SHEET

TC cable is suitable for use in features a sunlight-resistant TPE jacket and PVC/Nylon insulation. It also has approval for use in Class I, Division II industrial hazardous locations per NEC.

Design Number10878Part Number32182543Customer NumberN/A

CONSTRUCTION

Conductor: Stranded annealed bare copper

Conductor Size: 16AWG, 26 Strands

Insulation Material: Polyvinyl Chloride/Nylon **Insulation Thickness:** 0.015"/0.005"(Nom.)

Insulation Diameter: 0.098" (Nom.)
Lay Length: 6.75" LHL Nominal

Fillers: In the core as needed for a circular cross section

Separator: Tissue - 100% Coverage

Jacket Material: TPE

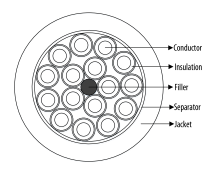
Jacket Thickness: 0.045" (Nom.)

Overall Diameter: 0.575" (Nom.)

Jacket Color: Black

Print Legend (Footage Markers):

ASCENT E478019-LU 16AWG 16C (UL) TC PVC/NYLON 600V 90C DRY/WET SUN RES DIR BUR FT4 "ROHS COMPLIANT" MADE IN USA



Color Code: Black, Red, Blue, Orange, Yellow, Brown, Red/Black
Blue/Black, Orange/Black, Yellow/Black, Brown/Black,
Black/Red, Blue/Red, Orange/Red, Yellow/Red, Brown/Red

ELECTRICAL CHARACTERISTICS

Operating Temperature (°C): 90°C Operating Voltage: UL 600V Weight: 255 Lbs./Mft.

SAFETY CHARACTERISTICS

UL listed as Type TC per UL Standard 1277 for Tray Cables
UL approved for Direct Burial and Sunlight Resistant applications
Cable meets UL 1581 & 1202(FT-4) 70,000 BTU/HR

ICEA T-29-520 210,000 BTU/HR requirements

Meets ICEA S-73-532, where applicable

Refer to NEC (NFPA 70) article 336 for installation guidelines

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(224) Updated Jan. 17 2023

Application: Suitable for use in free air, raceways, or direct burial applications, and in wet or dry conditions

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

Revision History

00 2023/09/28 Initial Release

Created L. Jian Approved A. Huang



