18/3 Type SJTOW



PRODUCT DATA SHEET

SJTOW cable, rated at 300 volts, has excellent oil resistant and weather resistant characteristics. Generally used in flexible power cords, it is designed for equipment used where industrial and wet environments are present.

Design Number10027Part NumberTable 1Customer NumberN/A

CONSTRUCTION

Conductor: Stranded bare copper Conductor Size: 18AWG(41/34) Insulation: Polyvinyl chloride (PVC) Insulation Avg. Thickness: 0.030"(Nom.) Insulation Diameter: 0.106"(Nom.) Jacket Material: Polyvinyl chloride (PVC) Jacket Avg. Thickness: 0.030"(Nom.) Overall Diameter: 0.307"(Nom.)

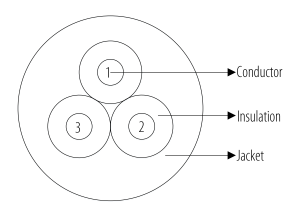
Jacket Color: A variety of jacket colors available

Print Legend:

E486041 IH (UL) SJTOW VW-1 105°C 300V 3/C 18AWG(0.823 mm²) Oil Resistant c(UL) SJTOW FT2 105°C 300V 3/C 18 AWG (0.823 mm²)

Table 1

Part NumberJacket Color32096703WhiteSJT18030-0/105CBlack



Color Code: 1. Black 2. White 3. Green

ELECTRICAL CHARACTERISTICS

Operating Temperature (°C): 105°C

Operating Voltage: 300V

Conductor Resistance @ 25°C: 22.8 Ω/km Max

Flame Test: UL VW-1 and CSA FT2

SAFETY CHARACTERISTICS

RoHS Compliance: European Directive 2015/863/EU

Approvals: UL, the basic standard is UL 62 "Flexible Cords and Cables" c(UL) approved to meet CSA standard C22.2, flexible cords

Application: Portable power tools, light duty motors, lighting, and temporary electric power

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

Revision History		
00	2019/04/22	Initial release
01	2019/10/09	Update UL file number
		Update the OD from 0.295" to 0.307"
Created L. Jian		Approved A. Huang

