## 14/3 Type SJTOOW



PRODUCT DATA SHEET

SJT00W cables are rated as hard service power cords with excellent flexibility. This makes SJT00W cables very reliable in indoor or outdoor applications. SJT00W portable power cords are approved for applications that are completely immersed in water.

Design Number11030Part NumberN/ACustomer NumberN/A



Conductor: Annealed bare copper Conductor Size: 14AWG 41 strands Insulation: Polyvinyl chloride (PVC) Insulation Avg. Thickness: 0.030"(Nom.) Insulation Diameter: 0.134"(Nom.) Jacket Material: Polyvinyl chloride (PVC) Jacket Avg. Thickness: 0.030"(Nom.)

**Overall Diameter:** 0.366"Nom., 0.362" Min., 0.406" Max.

**Jacket Color:** Yellow (PANTONE 7406C)

## **Print Legend:**

ASCENT E486041 (UL) SJT00W VW-1 105°C 300V 3/C AWG 14 OIL RESISTANT --CSA 268042 SJT00W FT2 105°C 300V 3/C 14 AWG xxxxxFT

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

## **ELECTRICAL CHARACTERISTICS**

**Operating Temperature (°C):** 105°C

Operating Voltage: 300V

Conductor Resistance@20°C: 8.88 Ω/km Max

## **SAFETY CHARACTERISTICS**

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

Flame Test: UL VW-1 and CSA FT2

**RoHS Compliant** 

**Application:** Suitable for hard usage and harsh environment, such as outdoor electrical equipment and construction sites

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

Revision History		
00	2024/10/30	Initial release
Created L. Jian		Approved T. Plochocki

