16/14C Type SOOW Black



PRODUCT DATA SHEET

S00W portable cord is recommended for use as portable electrical power and portable control wire cable. With its flexibility and resistance to the effects of abrasion, chemicals, weather and ozone, it is excellent for heavyduty cable service applications. This cable is rated to 600 volts and has a temperature range of - 40°C to +90°C. These characteristics make S00W portable cord an excellent choice for mitigating outdoor factors.

Design Number 10109
Part Number 32079328
Customer Number N/A

CONSTRUCTION

Conductor: Stranded bare copper, Class K per ASTM B-174

Conductor Size: 16AWG, 26 strands **Insulation:** EPDM, oil resistant

Insulation Avg. Thickness: 0.030"(Nom.)
Insulated Conductor 0.D: 0.124"(Nom.)

Separator: Non woven cloth

Jacket Material: CPE, oil resistant

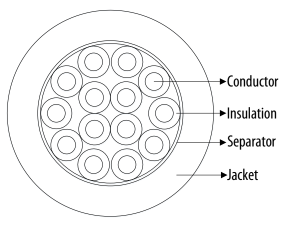
Jacket Avg. Thickness: 0.095"(Nom.)

Overall Diameter: 0.728"(Nom.)

Print Legend:

Jacket Color: Black

ASCENT E486041 16AWG 14/C SOOW (UL) 600V (-40-90C)--CSA LL268042 FT-2 WATER RESISTANT P-07KA140001-MSHA --RoHS xxxxxFT



Color Code: Black, White, Red, Green, Orange, Blue, White/black, Red/black, Green/black, Orange/black, Blue/black, Black/white, Red/white, Green/white

Percentage between base color and color stripe: At least 60%(base color) vs 40% (color stripe)

ELECNTRICAL CHARACTERISTICS

Operating Temperature (°C): -40°C to +90°C

Operating Voltage: 600V Flame Test: CSA FT2

SAFETY CHARACTERISTICS

RoHS Compliance: European Directive 2015/863/EU
Approvals: UL Flexible Cord, Subject 62
CSA Flexible Cord, C22.2 No.49
MSHA Approved

Application: Industrial tools, portable lights, battery chargers and equipment that is typically exposed to oils, solvents, flame and grease, also may be used for ground tests and motor leads.

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

Milwaukee | 5001 South Towne Dr. New Berlin, WI 53151, USA
Frankfurt | Rudolf-Braas-Strasse 2, D-61381 Friedrichsdorf, Germany
Luton | Unit 11, Humphrys Road, Woodside Industrial Estate, Dunstable, LU5 4TP, UK
Suzhou | B2-2 Weiting Industrial - Workshop A, No. 9 Weixin Road, Suzhou Industrial Park, China

