

## 14/2 Type SJOOW Black

PRODUCT DATA SHEET

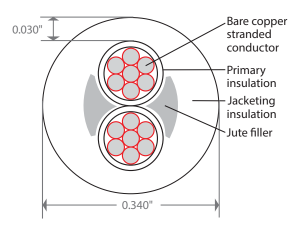
This cable is suitable for control equipment on machine tools subjected to medium mechanical stresses; for fixed or flexible installation, where free movement is required without tensile stresses and without forced guidance systems; and in dry, damp and wet interiors — including water-oil mixtures — but not outdoors.

Part Number SJ014020W-0/90C

## **CONSTRUCTION**

Conductor	Flexible bare conductors, Class K strand, 41/30
Insulation	EPDM, oil resistant
Fillers	Jute
Insulation Color	Black, white
<b>Conductor Size</b>	14 AWG
Avg. Insulation Thickness	0.030"
Jacket Thickness	0.030"
Overall Dia.	0.340"
Cable Weight	87 lbs/MFT
Jacket	CPE, oil resistant
Jacket Colour	Black
Approvals	UL Flexible Cord, Subject 62 CSA Flexible Cord, C22.2.49 MSHA Approved RoHS Compliant
Print Legend	ASCENT #6225 E486041 14 AWG 2/C SJOOW (UL) 300V (-40 - 90c)CSA LL268042 FT-2 WATER RESISTANT P-07KA140001- MSHARoHS xxxx FT
	U.S. Department of Labor





## **ELECTRICAL CHARACTERISTICS**

Operating Temperature (°C)	-40°C to 90°C
Operating Voltage (V)	600V
Flame Test	FT2, CSA

## **Application:** Machine tools, power tools, portable machinery, submersible pumps, motor leads

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

Bristol | Unit 61, Gazelle Rd., Weston Industrial Estate, Weston-super-Mare, North Somerset BS24 9ES UK Frankfurt | Rudolf-Braas-Strasse 2, D-61381 Friedrichsdorf Milwaukee | 5001 South Towne Dr. New Berlin, WI 53151 USA Suzhou | B2-2 Weiting Town Industrial - Workshop A, No. 9 Weixin Rd., Suzhou Industrial Park. Jiangsu, China 215122

Date	Rev	Description	By
2018/06/11	0	Spec created	JJW