Anixter Item #: 12G-1801POS

ShawFlex Item #: ST021M180110000

300V TP0(OS)TT-01, IEEE MARINE SHIPBOARD CABLE 1PR 18AWG 7W TINNED COPPER, FR PVC Insulation, Overall Aluminium/Mylar Tape Shielding FR PVC Jacket Suitable for use in 75C Wet/Dry ABS & Transport Canada approved

Specification Reference	IEEE 45			
Electrical Characteristics Voltage Class (volts):	300			
Max. DC Conductor Res. (ohms/Mft @25C):	7.364	(24.16	ohms/km)
Capacitance(cond to cond)(pF / ft):	43.4	(142.5	pF/mt)
Capacitance (cond to shield)(pF / ft):	81.2	(266	pF/mt)
Ampacity @ 30C (amps)*:	13			
Inductive Reactance (Ohms/1000ft):	0.040	(0.13	ohms/Km)
Characteristic Impedance (Ohms):	52.6			,
Construction Specifications				
Type of Conductor Stranding:	18AWG 7W TINNED COPPER (Concentric)			
ASTM Standard (Conductor):	ASTM B8 & ASTM B33			
Diameter of Conductor (in):	0.046	(1.17	mm)
Conductor Insulation Type:	FR PVC			
Insulation Thickness (in):	0.025	(0.64	mm)
Nominal Insulated Wire Diameter (in):	0.098	(2.49	mm)
Pair Identification:	Black & White			
Pair Twists per foot:	6.00	(19.69	m)
Type of Overall Shielding Tape: Overall Shielding Drain Wire Size:	1.0" X 1.35 MIL STR-EDGE AL/MYLAR Tape 20 AWG 7W TINNED COPPER			
Jacket Type & Colour: Average Outer Jacket Thickness (in): Nominal Overall OD of Cable (in): Jacket Identification:	90C -40C FR PVC, BLACK 0.045 0.303 SHAWFLEX ST 1PR 18AWG TP0(OS 300V (-35C) MARINE SHIPBOARD C ANSI/IEEE Std 1580-2001 ETL LISTE ST021M180110000 (mo#) (month yea (sequential metre marking every 1 me	ÁBLE D 11 [.] ar)		mm) mm) DE IN CANADA
Physical Characteristics Cable Weight (Ibs/Mft): Max. Pulling Tension (Pulling Eye) (Ibs): Max. Pulling Tension (Cable Grip) (Ibs): Min. Bending Radius: Permanent (in): Min. Bending Radius: Pull (in): Max. Conductor Temperature (C): Recommended Min. Install Temp. (C):	49 26 36 3.6 5.5 75C -10C		74 12 17 92 139	kg/km) kg) kg) mm) mm)
Copper Content(lbs/Mft): Flame Propagation Test Rating: Additional Ratings:	13.4 CSA FT-4, IEC 60332-3 Category 'A' -35C Cold Impact, -40C Cold Bend	(20.0	kg/km)

* Ampacity value based on IEEE Standard 45, Table-9-1. Values are corrected according to Table-9-1 for number of Conductors. This specification is issued on condition that it is not copied, reprinted or disclosed either wholly or in part to any third party, or used for manufacture by any party; without the consent of ShawFlex.