



.010"

.043"

Tetrafluoroethylene (TFE)

Aerospace Part#: STJ243 CONTROL CABLE

Silver Plated Copper

DESCRIPTION

3 Conductors AWG 24/19x36 SPC

Overall SPC Braid Shield Type E Inners M16878/4 TFE/TFE White 600V (B83333E)

PHYSICAL PROPERTIES

Conductors Insulation
Conductors AWG Material Material Wall Finished OD

Outer Braid Material

Layer 1 Type	Material	AWG	Coverage
Overall Braid Shield	Silver Plated Copper	36	85%

Outer Jacket Material Cabling

24/19x36

Landard Madesial	0-1	VA/-11	Overell O.D.	1	
Jacket Material	Color	Wall	Overall O.D.	Lay	
TFE Tape Wrapped	White	.012"	.139" Nom.	1" Lay on Cable	

MECHANICAL PROPERTIES

Operating Temp	Total Weight	Bend Radius	
Rated -80C to 200C	18.1 lbs / m	10 X OD	

ELECTRICAL PROPERTIES

Max. Operating Voltage
Rated 600 Volts

INDUSTRY APPROVALS AND COMPLIANCE

Standards & Environmental Programs

Otandards & Environmentar i rograms		
Reach / RoHS Compliant	YES	
Suitability	Indoor / Outdoor	
Resistance	Oil, Gas, Weather, Abrasian, Acid	
NEMA Compliance	HP3 / WC 55021	
MIL-SPEC Compliance	M16878/4 / MIL-C-55021	

MISCELLANEOUS

Color Code: Black / White / Red /

Contact Us For More Information

T: 800.395.0200 F: 718.358.2522 E: sales@aerospacewire.com W: www.aerospacewire.com

LOW MINIMUM RUNS QUICK TURNAROUNDS CUSTOM CABLE SOLUTIONS MADE IN USA

^{*} Specification subject to error and may change without notice