NSN 6145-01-523-3565

Electrical Wire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-523-3565

Round Inside Diameter: 0.037 inches single conductor Tempurature Rating: 150.0 degrees celslus Outside Diameter: 0.069 inches single conductor Cross Section Outside Diameter: 0.060 inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Strand Away Size Per Conductor Strand Away Size Per Conductor: 20 away single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Woltage Rating: 0.00.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plestic ethylene-tetralliuoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Sheff Life: Na Unit Of Measure: Demilitarization: No Filig: AD7740	Cross Sectional Shape:
Inside Diameter: 0.037 inches single conductor Tempurature Rating: 15.00 degrees celabius Outside Diameter: 0.038 inches single conductor Cross Section Outside Diameter: 0.038 inches single conductor Cross Section Outside Diameter: 0.038 inches single conductor Strand Cauntity Per Conductor Strand Quantity Per Conductor: 9 single conductor Conductor Form: Stranded single conductor Conductor Form: Strand Awg Size Per Conductor: 20 awg single conductor Strand Awg Size Per Conductor: 21 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 60.00 root mean square (rms) operating voltage single conductor Voltage Rating: 81 solid single conductor size: 18 1349-milw-2759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Shelf Life: Na Unit of Measure: — Demilitarization: No Flig:	
0.037 inches single conductor Tempurature Rating: 150.0 degrees celsius Outside Diameter: 0.039 inches single conductor Cross Section Outside Diameter: 0.080 inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 21 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Conductor Oross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 not mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plassic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type builletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Shelf Life: Na Unit Of Measure: - Demilitarization: No Filig:	
Tempurature Rating: 150.0 degrees celsius Outside Diameter: 0.089 inches single conductor Cross Section Outside Diameter: 0.060 inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Strand Away Size Per Conductor: 20 away single conductor Strand Away Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Sheff Life: N/a Unit Of Measure: — Demilitarization: No Flig:	
150.0 degrees celsius Outside Diameter: 0.039 inches single conductor Cross Section Outside Diameter: 0.060 inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 9 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 away single conductor Strand Away Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: B1349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on centain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: Na Unit Of Measure: Demilitarization: No Flig:	
Outside Diameter: 0.039 inches single conductor Cross Section Outside Diameter: 0.060 inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 60.0.0 root mean square (rms) operating voltage single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mill-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Shelf Life: Na Unit Of Measure: Demilitarization: No Flig:	
Cross Section Outside Diameter: 0.060 Inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Strand a single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor White 1st position primary insulation single conductor Material: Plastic ethylene-letrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Shelf Life: N/a Unit Of Measure:	•
Cross Section Outside Diameter: 0.060 inches Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 rost mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 18 1349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format, excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Sheft Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Tracer Color: Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Gross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-milw-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Red first tracer single conductor Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 60.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: No Unit Of Measure: Demilitarization: No Flig:	
Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: No Unit Of Measure: Demilitarization: No Flig:	
19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: Na Unit Of Measure: Demilitarization: No Fig:	
Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	•
Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Strand Awg Size Per Conductor: 32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
32 single conductor Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fitig:	
Conductor Cross-sectional Shape: Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Tubular solid single conductor Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	-
Voltage Rating: 600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
600.0 root mean square (rms) operating voltage single conductor Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Color: White 1st position primary insulation single conductor Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Material: Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	White 1st position primary insulation single conductor
Test Data Document: 81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Plastic ethylene-tetrafluoroethylene 1st position primary insulation single conductor
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Test Data Document:
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	81349-mil-w-22759 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
N/a Unit Of Measure: Demilitarization: No Fiig:	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Unit Of Measure: Demilitarization: No Fiig:	
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
Fiig:	No