

MIL-C-915/22 (TSP, TSPA)
MIL-C-915/22 Telephone Cable
TSP and TSPA

MIL-C-915/22 Cable Approvals and Ratings:

Mil Spec: MIL-C-915E, M915
Navy Specs:
TSP - Unarmored
TSPA - Armored
Voltage Rating: 300 Volts
MIL-C-915/22 Construction:

Conductor: Tinned Copper, Twisted Pair
Insulation: Polyvinyl Chloride
Jacket: Thermoplastic
Armor: TSPA only - Braided Metal
MIL-C-915/22 Description:



Telephone cable
Non-flexing cable

Part Number	AWG Size	No. of Pairs	Approx LBS/MFT	Max O.D. (in)
TSPA-11	22	11	310	0.780
TSPA-31	14	31	650	1.112
TSP-11	22	11	275	0.730
TSP-31	14	31	611	1.062

Part Number: TSPA-11
MIL-C-915/22 (TSP, TSPA)

TSPA-11 Specifications: (subject to change without notice)

AWG Size	22
No. of Pairs	11
Approx LBS/MFT	310
Max O.D. (in)	0.780
Mil-Spec	M915E/22
Ampacity (Cond.) @ 50°	3/0.5
Metal Tubes	D
Nylon Tubes	4F
Cond. Material	Tinned Copper
Insul. Material	Polyvinylchloride (PVC)
Jacket Material	Thermoplastic
Armor Material	Braided Metal Armor
Voltage	300



Part Number: TSPA-31
MIL-C-915/22 (TSP, TSPA)

TSPA-31 Specifications: (subject to change without notice)

AWG Size	14
No. of Pairs	31
Approx LBS/MFT	650
Max O.D. (in)	1.112
Mil-Spec	M915E/22
Metal Tubes	J
Nylon Tubes	5G
Cond. Material	Tinned Copper
Insul. Material	Polyvinylchloride (PVC)
Jacket Material	Thermoplastic
Armor Material	Braided Metal Armor
Voltage	300

Part Number: TSP-11
MIL-C-915/22 (TSP, TSPA)

TSP-11 Specifications: (subject to change without notice)

AWG Size	22
No. of Pairs	11
Approx LBS/MFT	275
Max O.D. (in)	0.730
Mil-Spec	M915E/22
Ampacity (Cond.) @ 50°	3/0.5
Metal Tubes	D
Nylon Tubes	4F
Cond. Material	Tinned Copper
Insul. Material	Polyvinylchloride (PVC)
Jacket Material	Thermoplastic
Voltage	300

Part Number: TSP-31
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AWG Size	14
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Approx LBS/MFT	611
Max O.D. (in)	1.062
Mil-Spec	M915E/22
Metal Tubes	J
Nylon Tubes	5G
Cond. Material	Tinned Copper
Insul. Material	Polyvinylchloride (PVC)
Jacket Material	Thermoplastic
Voltage	300

