

APPLICATION

These normal weight, high

temperature airframe and

avionics wires utilize a dual

layer insulation of crosslinked, modified ethylene tetrafluo-

roethylene copolymer (ETFE).

The insulation resists high PH

cleaning fluids, fuel, lubricating

oils, and many other chemicals.

These wires can withstand

temperature test extremes

ranging from cold bend at

for 7 hours. These wires are

a mechanically tough, flame

retardant, and weight saving

solution to many aerospace

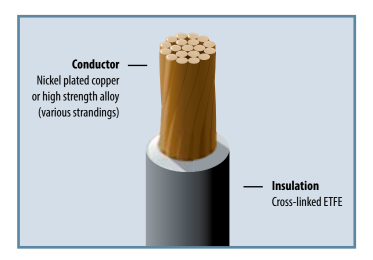
applications.

−65°C through aging at 300°C

SAE AS22759/41 & 42

Cross-Linked ETFE - 600V, 200°C

Normal Weight Wall



Nickel plated copper for /41 and nickel plated high strength copper alloy for /42, stranded as listed below.

INSULATION

CONDUCTOR

Dual layer of irradiation crosslinked extruded ETFE meeting the requirements of the below specification. The primary insulation shall be of a contrasting pigmentation to that of the outer insulation. The contrasting colors of the layers provide a visual indication of possible abrasion or other mechanical damage due to physical abuse during service or installation.

Part Number	Conductor				Conductor		Nom.			
	Size		Strand-	Mate-	Resistance @20°C		Diameter		Weight	
	AWG	mm²	ing	rial	Ω/kft	Ω/km	Inch	mm	lbs/kft	kg/km
22759/41-26-X	26	.15	19/38	NC	42.2	138	.040	1.02	1.7	2.53
22759/41-24-X	24	.24	19/36		25.9	85.0	.045	1.14	2.3	3.42
22759/41-22-X	22	.38	19/34		16.0	52.5	.050	1.27	3.2	4.76
22759/41-20-X	20	.62	19/32		9.77	32.1	.058	1.47	4.7	6.99
22759/41-18-X	18	.96	19/30		6.10	20.0	.070	1.78	7.2	10.7
22759/41-16-X	16	1.23	19/29		4.76	15.6	.077	1.95	9.0	13.4
22759/41-14-X	14	1.94	19/27		3.00	9.84	.094	2.39	13.8	20.0
22759/41-12-X	12	3.08	37/28		1.98	6.50	.111	2.82	20.5	30.0
22759/41-10-X	10	4.74	37/26		1.24	4.07	.134	3.40	32.4	48.0
22759/41-8-X	8	8.61	133/29		.694	2.28	.195	4.95	61.9	92.0
22759/42-26-X	26	.15	19/38	NA	49.4	162	.040	1.02	1.7	2.53
22759/42-24-X	24	.24	19/36		30.1	98.8	.045	1.14	2.3	3.42
22759/42-22-X	22	.38	19/34		18.6	61.0	.050	1.27	3.3	4.91
22759/42-20-X	20	.62	19/32		11.4	37.4	.058	1.47	4.8	7.14

X =color. See page 67 for color designator.

The above part numbers represent the more popular constructions. However, other designs are available upon request. All products are manufactured to meet RoHS compliance. For exceptions, please contact our sales department.



APPROVALS AND RATINGS

200°C conductor temperature, 600 volt. SAE AS22759/41 and /42.

CABLES

Cables may be assembled using the requirements of NEMA WC 27500, using Type SM and SN components of /41 and /42 respectively.