APPLICATION

This dual layer, lightweight,

high temperature wire offers

makes it suitable for many

cabling and harnessing are

required. Besides offering size

and weight advantages, these

wires have excellent resistance

cold flow, shrink back, notch

propagation, and common

chemicals. In addition, they

strip and stripe easily, may be

characteristics. This wire should

potted, and have low smoke

be considered for airframe,

avionics, military vehicle, shipboard, missile, and other electronic applications.

to cut through, abrasion,

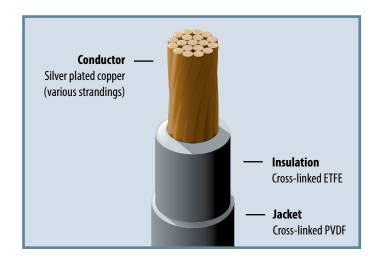
outstanding performance that

applications where high density

SAE AS81044/11

Cross-Linked Polyalkene/PVDF - 600V, 150°C

Lightweight Wall



CONDUCTOR

Soft annealed silver plated copper, stranded as listed below.

INSULATION

Irradiation cross-linked extruded Polyalkene meeting the requirements of the below specification.

JACKET

Clear Irradiation cross-linked extruded Polyvinylidene Fluoride (PVDF) with a wall thickness of $0.003 \pm .001$ inches (.076 $\pm .025$ mm). Finished wire diameter and weight as listed below.

Part Number	Conductor				Conductor		Nom.			
	Size		Strand-	Mate-	Resistance @20°C		Diameter		Weight	
	AWG	mm ²	ing	rial	Ω/kft	Ω/km	Inch	mm	lbs/kft	kg/km
81044/11-26-X	26	.15	19/38	SC	38.4	126	.036	.91	1.4	2.08
81044/11-24-X	24	.24	19/36		24.3	79.7	.042	1.07	2.1	3.12
81044/11-22-X	22	.38	19/34		15.1	49.5	.049	1.24	3.1	4.61
81044/11-20-X	20	.62	19/32		9.19	30.2	.057	1.45	4.6	6.84
81044/11-18-X	18	.96	19/30		5.79	19.0	.067	1.70	7.0	10.4
81044/11-16-X	16	1.23	19/29		4.52	14.8	.075	1.90	8.9	13.2
81044/11-14-X	14	1.94	19/27		2.88	9.45	.093	2.36	13.9	21.0
81044/11-12-X	12	4.74	37/28		1.90	6.23	.112	2.84	21.7	32.0

 $\rm X=color.$ 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

150°C conductor temperature, 600 volt. SAE AS81044/11.

CABLES

Cables may be assembled using the requirements of NEMA WC 27500, using Type MK components.

