

Irradiation Cross-Linked Polymeric Insulation

UL 3740 180°C 600V CSA AWM 1 A/B 180°C 600V ROHS and **(** Compliant

Exar[®] 180 the first Class H, 600 volt, irradiated cross-linked wire. Exar 180 is lower cost, thin insulated hook-up wire. Why pay the higher cost of a fluoropolymer or braided silicone insulated wire? EXAR 180 can cost effectively replace Teflon's and other fluorpolymer insulations. Irradiation cross-linking assures this insulation will not melt or flow a higher temperatures. It has excellent mechanical strength, cut through resistance and outstanding chemical and solvent resistance. Unlike most Teflon insulated wire, EXAR 180 is easier to pint and pot.



180°C -40°C

600V

VW-1

135°C

Any Color NA

180

NA

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Product Number	Standard Conductors	_	Nom. Dia of Insulation Conductor Thickness		Nom. OD		Finished Weight	Ampacity	
Number	Tinned Copper	in.	mm.	in.	mm.	in.	mm.	(lbs/mft)	Ampaony
180-28/XX-B0	28 (7/36)	.015	.38	.016	.41	.049	1.25	1.40	1
180-26/XX-B0	26 (7/34)	.019	.48	.016	.41	.051	1.30	1.80	4
180-26/XX-E0	26 (19/38)	.020	.51	.016	.41	.053	1.35	1.87	4
180-24/XX-B0	24 (7/32)	.024	.61	.016	.41	.056	1.42	2.43	8
180-24/XX-E0	24 (19/36)	.024	.61	.016	.41	.057	1.45	2.48	8
180-22/XX-B0	22 (7/30)	.030	.76	.016	.41	.062	1.58	3.40	15
180-22/XX-E0	22 (19/34)	.031	.79	.016	.41	.063	1.60	3.51	15
180-20/XX-B0	20 (7/28)	.038	.97	.016	.41	.070	1.78	4.89	19
180-20/XX-E0	20 (19/32)	.038	.97	.016	.41	.071	1.80	5.10	19
180-18/XX-B0	18 (7/.0152)	.045	1.14	.016	.41	.077	1.96	6.55	26
180-18/XX-D0	18 (19/.0092)	.045	1.14	.016	.41	.077	1.96	6.45	26
180-16/XX-F0	16 (19/.0117)	.058	1.47	.016	.41	.092	2.34	9.99	33
180-14/XX-H0	14 (41/30)	.071	1.85	.016	.41	.107	2.72	15.07	50
180-12/XX-J0	12 (65/30)	.089	2.26	.016	.41	.121	3.07	23.08	64
180-10/XX-J0	10 (65/28)	.111	2.81	.017	.43	.145	3.68	34.25	85
180-08/XX-X0	8 (84/27)	.147	3.73	.024	.61	.195	4.95	64.15	115
180-06/XX-X0	6 (84/25)	.183	4.65	.024	.61	.231	5.87	97.46	160
180-04/XX-L0	4 (133/25)	.263	6.68	.024	.61	.311	7.90	150.00	205
180-02/XX-M0	2 (259/26)	.323	8.20	.024	.61	.371	9.42	231.00	274
180-01/XX-M0	1 (259/25)	.372	9.44	.030	.76	.432	10.97	295.00	319



Manufacturing Locations: Colchester, Vermont El Paso, Texas Leeds, Massachusetts

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Irradiation Cross-Linked Polymeric Insulation

PROPERT	EXAR [®] 180		
Approvals / Listings:			
UL		UL STYLE 3740	
CSA		AWM 1 A/B	
Physical Properties: *			
Temperature Rating (UL 3740)		1850°C	
Voltage Rating (Vrms)		600V	
Scrape Abrasion Resistance		818 cycles	
Shore "A" Hardness		NĂ	
Shore "D" Hardness		80	
Cold Bend - 4h @ -70°C		Passes	
Bend Radius		5-9 Overall Diameter	
Tensile Strength: *			
Unaged		6,050 psi	
Retention after 7 days @ 210°C		Pass (> 85%)	
Elongation: *			
Unaged		410%	
Retention after 7 days @ 210°C		Pass (> 110%)	
Flame Test: *			
VW-1 FT1		Passes	
Oil Resistance 135°C maximum.			
1500 hrs. @150°C	Tensile + Elongation -80% min.	Tensile -16% Elongation -57%	
Chemical Resistance			
Acetone	swell@23°C**	0%	
Acid - H2SO4 S.G. 1.260 5%	swell@23°C**	0%	
Engine Oil – ASTM D-471 IRM-902	swell@50°C**	0%	
Benzene	swell@23°C/24h	0%	
Epoxy	swell@23°C/24h	<1%	
Gasoline – ASTM D-471 Fuel C	swell@23°C**	0%	
Methanol	swell@23°C/24h	0%	
Toluene	swell@23°C/24h	0%	
Xylene	swell@23°C/24h	0%	
Electrical: *			
Dielectric Constant		7.4	
Dielectric Breakdown Strength (Vrms)		19,000	
Oxygen Index:	42		

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