

150 SFX-OR UL 3271 / 3289

UL 3271/3289, CSA, 125°C / 150°C , 600V

- Highly Engineered Exar® SFX-OR
 Irradiation Crosslinked Polyolefin
- "Best-In-Class" Varnish Resistance
- Excellent Flame, Oil and Chemical Resistance
- Thin OD Yet Tougher than Other Motor Leads
- "All-In-One" Performance: Flex + Temp + OD + Varnish

• AWM, CL 1251 & 1503

Excellent Flexibility

• Won't Melt, Creep or Flow

150°C		60°C			
	Standard	Nom. Conductor	Nom. Insulation	Nom. Finished	
Product	Conductors	Diameter	Thickness	Diameter	Ampacity
Number	Tin Copper	in. mm.	in. mm.	in. mm.	(40°C, Free Air)
SFX22/XX-0-B0	22 (7/30)	.031 .79	.030 .76	.095 2.41	14
SFX20/XX-0-B0	20 (7/28)	.038 .97	.030 .76	.103 2.61	18
SFX18/XX-0-D0	18 (19/.0092")	.045 1.14	.030 .76	.105 2.67	24
SFX16/XX-0-F0	16 (26/30)	.058 1.47	.030 .76	.122 3.09	31
SFX14/XX-O-HO	14 (41/30)	.073 1.85	.030 .76	.136 3.45	46
SFX12/XX-0-J0	12 (65/30)	.093 2.36	.030 .76	.150 3.81	60
SFX10/XX-0-J0	10 (65/28)	.111 2.82	.030 .76	.172 4.37	80
SFX08/XX-0-X0	8 (84/27)	.147 3.73	.045 1.14	.238 6.04	106
*SFX06/XX-0-X0	6 (84/25)	.183 4.65	.060 1.52	.305 7.75	155
*SFX04/XX-0-L0	4 (133/25)	.263 6.68	.060 1.52	.385 9.78	190
*SFX02/XX-0-M0	2 (259/26)	.323 8.20	.060 1.52	.445 11.30	232
*SFX01/XX-0-M0	1 (259/25)	.372 9.44	.080 2.03	.530 13.46	293
*SFX/1/XX-0-M0	1/0 (259/24)	.424 10.77	.080 2.03	.588 14.99	339
*SFX/2/XX-0-M0	2/0 (259/23)	.465 11.81	.080 2.03	.629 15.98	390
*SFX/3/XX-0-M0	3/0 (259/22)	.520 13.21	.080 2.03	.684 17.37	451
*SFX/4/XX-0-M0	4/0 (259/21)	.586 14.80	.080 2.03	.750 19.05	529
*SFX260/XX-0-M0	260MCM (646/24)	.657 16.69	.095 2.41	.847 21.51	585
*SFX313/XX-0-M0	313MCM (779/24)	.720 18.39	.095 2.41	.910 23.11	654
*SFX375/XX-0-M0	375MCM (932/24)	.785 19.94	.095 2.41	.975 24.77	745
*SFX535/XX-0-M0	535MCM (1330/24)	.943 23.95	.110 2.79	1.163 29.54	934







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PROP	EXAR [®] SFX 150 - Oil Resistant	
Approvals / Listings:		
UL	UL STYLE 3289 / 3271	
CSA	AWM CL1251, CL1503	
Physical Properties:		
Temperature Rating (UL 3271 / 3289)	125/150°C	
Voltage Rating (Vrms)	600V	
Scrape Abrasion Resistance	1,500 cycles	
Shore "A" Hardness	83	
Shore "D" Hardness	33	
Cold Bend - 4h@-70°C	Passes	
Bend Radius	3x Overall Diameter	
Tensile Strength:		
Unaged	2,900 psi	
Retention after 7 days @ 180°C	Pass (> 80%)	
Elongation:		
Unaged	350%	
Retention after 7 days @ 180°C	Pass (> 80%)	
Flame Test: *		
UL 758 and FT2 Horizontal Burn 8awg and sm	Passes	
UL Oil Resistance 60°C maximum.		
96 hrs. @100°C	Tensile + Elongation 50% min.	Tensile 58% Elongation 82%
Chemical Resistance		
Acetone	Swell @23°C**	7%
Acid - H2SO4 S.G. 1.260 5%	Swell @23°C**	<5%
Engine Oil – ASTM D-471 IRM-902	Swell @50°C**	<1.5%
Benzene	Swell @23°C/24h	Not Recommended
Ероху	Swell @23°C/24h	<5%
Gasoline – ASTM D-471 Fuel C	Swell @23°C**	<5%
Methanol	Swell @23°C/24h	<5%
Toluene / Xylene	Swell @23°C/24h	Not Recommended
Mineral Oil	Swell @23°C/24h	Not Recommended
Electrical:		
Dielectric Constant	3.2	
Dielectric Breakdown Strength (Vrms)	21,300	
Oxygen Index:	25	

We cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product combination for their own purpose. Unless otherwise agreed in writing, we sell the products without warranty, and buyers and users assume all responsibility and liability for loss and damage arising from the handling and use of our products whether used alone or in combination with other products. * UL oil resistance tested to IRM-901 oil per UL and ASTM test references. There are many types of oils and lubricants. Champlain recommends testing in your particular application and/or oil type prior to use to confirm compatibility.



Manufacturing Locations: Colchester, Vermont El Paso, Texas www.champcable.com