

EXRAD[®] 150 FX Thin Wall Battery Cable

Irradiation Cross-Linked Polymeric Insulation

ISO 6722-1 Class D Thin Wall 150°C 600V ROHS and CE Compliant

EXRAD FX ISO 6722-1 battery cable is designed specifically to handle the higher voltage and electrical currents required by today's hybrid and battery power vehicles. Our thin wall and high temperature insulations allow for lower weight and less space.

EXRAD FX IS0 6722-1 metric battery cables have an irradiated cross-linked polyolefin insulation able to withstand temperatures of 240°C and higher. The EXRAD high flex conductor and insulation are designed to be thinner and lighter than other high voltage cables. It is extremely flexible for easy routing in the tight confined areas of the car platform, yet tough enough to withstand the roughest environments. EXRAD FX can be routed through twists and turns where other cables can not. Save money and reduce weight by shortening the cable length.

The end result is the EXRAD FX wire is ideally suited to applications, especially conventional, hybrid and electric vehicles where a combination of flexibility, long life and performance is required.





FT-2













3

150°C -70°C

60-1000V

60°C

Black

No

No

4

Standard Nom. Dia of Min. Bend Insulation Nom. Finished Conductor Conductors** Conductor Radius Product Number Bare Copper Thickness OD Non flex Weight Resistance mm. in. mm. in. mm. in. mm. (kg/KM) Ω per KM * in EXRAD--FXT-5 5mm² (37/.40) 0.66 .026 4.01 .158 48 3.94 2.69 .106 20 .79 6mm² (84/.30) EXRAD--FXT-6 2.92 .115 0.61 024 4.15 .163 20 0.8 61 3.01 8mm² (98/.312) EXRAD--FXT-8 0.57 .0225 4.80 .189 77 3.66 .144 24 .95 2.38 EXRAD--FXT-10 10mm² (63/.46) 4.36 0.61 .024 5.65 .222 28 1.1 105 1.78 .172 EXRAD--FXT-12 12mm² (154/.32) 4.88 .192 0.61 .024 6.15.242 30 1.2 126 1.47 EXRAD--FXT-16 16mm² (105/.46) 5.21 .205 0.76 .030 6.80.267 34 1.4 193 1.13 EXRAD--FXT-20 20mm² (247/.32) 6.17 0.76 .030 7.40.291 0.91 .243 37 1.5 201 EXRAD--FXT-25 25mm² (154/.46) 6.98 .270 0.76 .030 8.30.326 42 1.6 243 0.72 EXRAD--FXT-35 35mm² (551/.28) 8.12 .320 0.86 .034 9.90.390 59 2.3 343 0.52 EXRAD--FXT-40 40mm² (494/.32) 8.89 .350 0.86 .034 10.55.415 63 2.5 395 0.47 EXRAD--FXT-50 50mm² (798/.28) 11.90.457 2.9 9.91 390 1 00 040 71 487 0.36 EXRAD--FXT-70 70mm² (1140/.28) 11.83 .466 1.10 .043 14.10 .555 85 3.4 699 0.26 EXRAD--FXT-95 13.20 95mm² (1957/.25) .521 1.60 .054 16.40 .646 99 3.9 1170 0.19

** Other conductor stranding options as well as Tinned Copper conductors are available



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



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Section	Description	Requirement	Typical Results (35mm ² San	nple)
5.1	Outside Cable Diameter	10.40 max.	9.98mm	Pass
5.2	Insulation Thickness	0.64mm min.	0.84mm	Pass
5.3	Conductor Diameter	8.50mm max.	8.08mm	Pass
5.4	Conductor Resistance	0.527 mohms/m @20°C max.	0.521 mohms/m	Pass
5.5	Withstand Voltage	600V 5kV for 5 minutes	no dielectric breakdown	Pass
5.6	Insulation Faults	Sparktest @ 12.5kV	no faults	Pass
5.7	Insulation Volume Resistivity	$10^9 \Omega$ /mm min.	1.66 10 ¹⁶ Ω /mm	Pass
5.8	Pressure at High Temperature	'0.8N @150°C no dielectric breakdown	no breakdown	Pass
5.9	Strip Force / Adhesion	Per customer agreement	NA	Pass
5.10	Low Temperature Winding	3 tns 2.5kg - 40°C no dielectric breakdown	no dielectric breakdown, no cracking,	Pass
5.11	Impact	300gm @-40°C no breakdown	no breakdown,	Pass
5.12.4.1	Sandpaper Abrasion	NA	NA	Pass
5.12.4.2	Scrape Abrasion	NA	NA	Pass
5.13	Long-Term Heat Aging	150°C 3000 hours	no breakdown, no cracks	Pass
5.15	Thermal Overload	200°C 6 hours	no breakdown, no cracks,	Pass
5.16	Shrinkage by heat	2mm max. 150°C	no shrinkage,	Pass
5.17	Fluid Compatibility	Gasoline 15% max.	7.5%	Pass
		Diesel Fuel 15% max.	2.7%	Pass
		Engine Oil 15% max.	3.2%	Pass
		Ethanol 15% max.	4.7%	Pass
		Power Steering 30% max	4.1%	Pass
		Automatic Transmission 25% max	3.2%	Pass
		Engine Coolant 15% max	0.4%	Pass
		Battery Acid no breakdown	no breakdown,	Pass
5.19	Ozone Resistance	45°C 85% Relative Humidity 70	no breakdown,	Pass
		hours, Ozone 50 +/- 5 pphm 1kV 1 min. (no breakdown)		
5.20	Resistance to hot water	not less than 10-5 ohm-mm	10-14 ohm-mm	Pass
5.21	Temperature and Humidity	40 - 8 hours cycles -40°C and	no dielectric breakdown, no	
	Cycling	125°C 80 -100% relative humidity	cracking,	Pass
5.22	Resistance to Flame	70 sec. max. 50mm unburned other manufacturers in combination with our products may be used.	1 sec. after burn	Pass

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 of loss and damage arising from the handling and use of our products whether used alone or in combination with other products.

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