

### EXRAD 180 Powertrain Cable -40 - 180°C

EXRAD 180 is a high performance wire built to handle the increasingly brutal environment under the hood and in automatic transmissions. It is an irradiation cross-linked fluoropolymer with impressive properties. EXRAD 180 is extremely fluid resistant even at high temperatures. It significantly reduces wire and routing headaches because it is more heat resistant and tough than TXL. It is an excellent, cost effective replacement for TFE, FEP or Tefzel insulated wire. EXRAD is rated at 180°C, but it survives temperatures to 270°C and higher for short periods of time. It is safer in overload conditions, because it will not melt.

EXRAD 180 creates opportunities to eliminate unnecessary and expensive convolute tubing, tapes and heat shields that protect inferior wire systems. Given today's longer warranties, you need a wire that will last longer than ever before. New standards are now requiring 10,000 hour heat age test. EXRAD has a life expectancy over 10,000 hours at 150° C.

EXRAD process very well on automated high speed cut and strip equipment. The end result is an automotive wire ideally suited in applications where heat protection, high temperature fluid resistance, fluid blocking, long life and less expensive wiring harness are required.

#### **Benefits and Features**

Excellent Cut-Though Resistance Thin, uses up to 50% less space High Temperature Fluid Resistance Passes 1000 hours @150 °C in Transmission Fluid Lower Weight -40°C to 180°C Temperature Range Superior Processing RoHS Compliant

#### **Applications**

Including but not limited to: Automatic Transmissions Coil on Plug Sensors Locations near exhaust manifolds or other high temperature areas Power Distribution



Part Number	Standard Conductors Bare Copper	Nom. Dia in.	Conductor mm.		lation kness	-	om. D	Finished Weight	Ampacity
				in.	mm.	in.	mm.	(lbs/mft)	
EXRAD-XT-24XX	24 (7/32)	.024	.61	.016	.41	.054	1.37	2.91	6
EXRAD-XT-22XX	22 (7/30)	.031	.79	.016	.41	.063	1.60	3.96	11
EXRAD-XT-20XX	20 (7/28)	.038	.97	.016	.41	.070	1.78	5.58	15
EXRAD-XT-18XX	18 (19/.0092)	.047	1.19	.016	.41	.076	1.98	7.34	21
EXRAD-XT-16XX	16 (19/29)	.057	1.45	.016	.41	.089	2.26	10.25	28
EXRAD-XT-14XX	14 (19/27)	.071	1.81	.016	.41	.103	2.62	15.16	46
EXRAD-XT-12XX	12 (105/32)	.095	2.41	.018	.46	.128	3.25	25.06	60
EXRAD-XT-10XX	10 (105/30)	.112	2.84	.018	.46	.156	3.96	38.65	80

\*Ampacity 150°C rated single-insulated conductor in free air at 40°C ambient air temperature.

# www.champcable.com



Champlain Cable Corporation 175 Hercules Drive Colchester, Vermont 05446 P 800.451.5162 F 802.654.4224 sales@champcable.com

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Inventing the Future of Wire and Cable

EXRAD 180 Powertrain							
Property / Attribute			SAE J-1128 TXL Req.	EXRAD 180 18 AWG Typical Performance			
Flex Life							
Flex Test	Per Modified ISO 14572		NA	NA			
Dielectric Strength							
Dielectric Test	Wet Dielectric after 5 hour soak		1 kV 1 min.	5 kV 30 min.			
Flame Resistance							
Flame Test	Burn time after removal of gas burner		70 sec max.	1 sec			
Thermal Performance							
Cold Bend	4 hours at temperature no cracks / breakdown		-40 <sup>0</sup> C	-40 <sup>0</sup> C			
Temperature Rating	240 Hours @213 <sup>0</sup> C heat aging 3000 Hours @180 <sup>0</sup> C		155⁰C 125⁰C	213 <sup>0</sup> C 180 <sup>0</sup> C			
Temperature Rating Mechanical Properties	3000 Hours @ 180 C		125 C	180 C			
Tensile	nei		1500 min.	3800			
Elongation	psi %		1500 min.	320			
Abrasion	Sand Paper Resistance Length in.		10 min.	31			
Abrasion	Scrape Cycles		None	1400			
Pinch	Pounds		5.5 min.	26			
Hydrolysis Resistance							
Hydrolysis Resistance	168 Hours @ 75 <sup>0</sup> C saltwater immersion and 48 volts dc, no cracks, no dielectric failure		pass	pass			
Ozone Resistance							
Ozone Test	192 Hours @ 65 <sup>0</sup> C 100 pphm no cracks		Pass	Pass			
Fluids							
Engine Oil	ASTM D471, IRM-902	115 +/-3 <sup>0</sup> C	15% Max.	0%			
Gasoline	ASTM D471 Ref. Fuel C	23 +/-5 <sup>0</sup> C	15% Max.	0%			
Brake Fluid	SAE-J-1703	50 +/-5 <sup>0</sup> C	None	0%			
Ethanol	85% Ethanol +15% ASTM D471, Ref. Fuel C	23 +/-5 <sup>0</sup> C	15% Max.	0%			
Diesel Fuel	ASTM D471, 90% IRM-903 + 10% p-xylene	23 +/-5 <sup>0</sup> C	15% Max.	0%			
Power Steering	ASTM D471, IRM-903	50 +/-3 <sup>0</sup> C	30% Max.	0%			
Auto Transmission	Citgo #33123 SAE-J311	50 +/-3 <sup>0</sup> C	25% Max.	<2%			
Methanol		23 +/-5 <sup>0</sup> C	25% Max.	0%			
Engine Coolant	50% Ethylene Glycol + 50% distilled Water	50 +/-3 <sup>0</sup> C	15% Max.	0%			
Battery Acid	$H_2SO_4$ Specific Gravity = 1.260 +/005	23 +/-5 <sup>0</sup> C	5% Max.	<0%			

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