

## Automotive Ethernet

## $100\Omega,\,100$ Base T1, OPEN ALLIANCE SIG

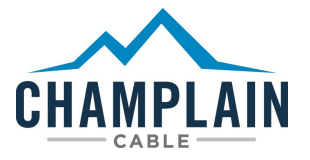
Champlain Cable has been producing 100ohm Ethernet Cables for over 30 years. We employ state-of-theart, in-line processing and measurement systems to ensure consistent quality. Champlain Cable also participates in SAE and OPEN committees to help define the future of these standards.

- EXRAD® Irradiation Cross-linked Materials Provide Robust, Long-Term Performance
- TWISTIR<sup>™</sup> Technology Helps Maintain Pair Balance Which is a Key Factor in Electrical Performance
- Shielded Options Protect Signal From EFI / RFI
  and Improve Electrical Performance
- 105°C & 125°C Designs Available

- DATARAD® Automotive Ethernet Products Meet OPEN Electrical requirements <u>after</u> ISO-6722-1 Heat-Aging. This Ensures Performance Over Time !
- Meets ISO-6722-1 Flame Requirements
- 1000 Base T1 Designs are In-Test. Contact Factory for Details



	Conductor					ISO 6722-1	
Product Number	Size Strand	Dielectric	Shield	Jacket	Nominal OD	Temp Rating	Performance
15837	0.13mm <sup>2</sup> 7/.16mm BC	105UT	No	Yes	2.44mm	1050	100 Base T1
15405	0.13mm <sup>2</sup> 7/.16mm BC	150UT	No	Yes	2.44mm	1250	100 Base T1
15185	0.35mm <sup>2</sup> 7/.25mm BC	105UT	No	No	2.59mm	1050	100 Base T1
15850	0.35mm <sup>2</sup> 7/.25mm BC	105UT	No	Yes	3.51mm	1050	100 Base T1
15860	0.35mm <sup>2</sup> 7/.25mm BC	150UT	No	No	2.59mm	1250	100 Base T1
15816	0.35mm <sup>2</sup> 7/.25mm BC	150UT	No	Yes	3.51mm	1250	100 Base T1
15958	0.35mm <sup>2</sup> 7/.25mm BC	150UT	Yes	Yes	5.80mm	1250	100 Base T1





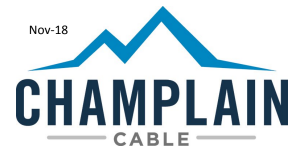


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Open Alliance Test	Open Alliance	Requirement	<b>Typical performance (0.35mm²)</b> 98 Ohms	
Characteristic Impedance	100+/-10	0% Ohms		
Insertion loss	Frequency	Loss (dB)	Loss (dB)	
	1	<0.9	0.3	
	10	<2.4	1.0	
	33	<4.65	2.00	
	66	<6.75	3.22	
Return Loss	Frequency	Loss (dB)		
	1	>20.0	35.9	
	10	>20.0	32.9	
	20	>20.0	36.0	
	33	>14.8	36.8	
	66	>14.58	30.0	
Mode Conversion	Frequency	Loss (dB)		
	1	>46.0	55	
	10	>46.0	55	
	20	>46.0	55	
	33	>46.0	55	
	66	>42.0	55	
	100	>38.0	50	
	200	>34.0	50	
Propagation Delay	780 ns/100	Meters Max.	547 ns	

ISO 6722-1. Class D Thin Wall			EXRAD 150 UT	
Section	Description	Requirement	Typical Results (0.75mm <sup>2</sup> Sample)	
5.7	Insulation Volume Resistivity	$10^9 \Omega$ /mm min.	6.43 10 <sup>18</sup> 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	35N	Pass
5.10	Low Temperature Winding	3 turns 2.5kg - 40°C no dielectric breakdown	no dielectric breakdown	Pass
5.11	Impact	100gm @-40°C no breakdown	no breakdown	Pass
5.12.4.1	Sandpaper Abrasion	.2kg 350mm min	730mm	Pass
5.12.4.2	Scrape Abrasion	Per customer agreement	2430	Pass
5.13	Long-Term Heat Aging	150°C 3000 hours	no breakdown	Pass
5.15	Thermal Overload	200°C 6 hours	no breakdown	Pass
5.16	Shrinkage by heat	2mm max. 150°C	no shrinkage,	Pass
5.17	Fluid Compatibility	All fluids	>5% swell	Pass
5.19	Ozone Resistance	45°C 85% Relative Humidity 70 hours, Ozone 50 +/- 5 pphm 1kV 1 min. (no breakdown)	no breakdown	Pass
5.20	Resistance to hot water	not less than 10-5 ohm-mm	5.35 X10 <sup>14</sup> ohm-mm	Pass
5.21	Temperature and Humidity Cycling	40 - 8 hours cycles -40°C and 125°C 80 -100% relative humidity	no dielectric breakdown	Pass
5.22	Resistance to Flame Propagation	70 sec. max. 50mm unburned	8 sec. after burn	Pass

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