

SATURN SERIES

FAST ETHERNET, SEALED RJ-45 / LC, 10/100BASE-TX / FX MEDIA CONVERTER, 24 VDC, SINGLE MODE, 1310 nM



Saturn series Fast Ethernet media converters consist of optoelectronic transmitter and receiver functions integrated along with the 10/100Base-TX Ethernet electrical to 100Base-FX Ethernet optical media conversion circuitry into an environmentally sealed unit.

The optical transmitters are high output 1310 nM FP lasers. The optical receivers consist of InGaAs PIN and preamplifer assemblies and limiting post-amplifers.

The optical interface to the Saturn series optical media converters is an Amphenol LC-Field[®] connector enabling interconnection to preterminated LC based optical

fiber cable assemblies.

The electrical interface to the Saturn series optical media converters is an Amphenol RJ-Field[®] connector enabling interconnection to preterminated RJ-45 Cat-5 cable assemblies.

Saturn series Fast Ethernet media converters are vibration isolated, environmentally hardened components designed for use in harsh environment applications.

- Sealed against liquid and solid contaminants
- Shock and vibration resistant



Single Port, LC / RJ-45 Sealed LC to RJ-45 Optical to Electrical Media Converter

FEATURES

- Compliant with IEEE-802.3u Fast Ethernet
- Optical fiber link distances up to 2.0 kilometers
- \bullet Maximum optical channel bit error rate less than 2.5 x $10^{\text{-}10}$
- Operating temperature range from -40° to +85° C
- Shock, vibration and ESD resistant per IEC 60068
- Olive drab cadmium or nickel plating meets stringent EMI / RFI performance specifications
- Aluminum alloy chassis and cylindrical connectors are strong, durable, corrosion resistant and light weight
- *LC-Field[®] compliant optical fiber connector interface
- *RJ-Field® electrical interface provides robust interconnection to vehicle wiring

APPLICATIONS

Saturn series bulkhead mounted Fast Ethernet media converters enable high speed network communications over long distances in harsh environments.

- Fast Ethernet switches and peripherals
- Telecom and datacom switch / router rack-to-rack links
- Storage or computation clusters

The Amphenol RJ-Field[®] and LC-Field[®] connectors provide sealed optical and electrical interfaces that are watertight to IP67 / NEMA-4x when mated.

The single mode optical interface supports applications where copper cable link distance, bandwidth, weight or bulk make the use of twisted pair, twinax or quadrax copper conductors unacceptable.

RJ-Field and LC-Field* are trademarks of Amphenol

ORDERING INFORMATION				
Application Part Number				
10/100Base-TX to FX, 10KM, OD Cad.	M45L-2L2U-FW			
10/100Base-TX to FX, 20KM, OD Cad.	M45L-2L <mark>3</mark> U-FW			
10/100Base-TX to FX, 10KM, Nickel	M45L-2L2U-FF			
10/100Base-TX to FX, 20KM, Nickel	M45L-2L3U-FF			

ABSOLUTE MAXIMUM RATINGS

Absolute maximum limits mean that no catastrophic damage will occur if the product is subjected to these ratings for short periods, provided each limiting parameter is in isolation and all other parameters have values within the performance specification. It should not be assumed that limiting values of more than one parameter can be applied to the product at the same time.

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Storage Temperature	Τ _s	-55		+100	°C
Supply Voltage	V _{cc}	-0.5		45.0	V
Data Input Voltage	V	-0.5		V _{cc}	V

RECOMMENDED OPERATING CONDITIONS						
Parameter Symbol Minimum Typical Maximum Unit						
Operating Temperature	T _A	-40		+85	°C	
Supply Voltage	V _{cc}	+18.0		+36.0	VDC	
Power Supply Noise (p-p)	N _P			200	mV	

INTERFACE SPECIFICATIONS COMPLIANCE

Requirement	Feature	Condition	Notes
EN 61000-4-2	ESD	НВМ	6 kV contact / 8 kV air discharge
IEC 60068-2-6	Vibration	10 g	10 Hz - 500 Hz
IEC 60068-2-27	Shock	15 g, 50 g	11 ms duration
FCC CFR47	EMC	Part 15	
EN 55022	EMC	Class A	
UL	Flame Resistance	94 V-0	

MATERIALS					
ltem	Detail	Notes			
Cylindrical Connector Shells	Aluminum Alloy				
Shell and Housing Plating	Olive Drab Cadmium or Nickel				
Connector Inserts	Thermoplastic				
Interfacial Seals	Elastomer				
Optical Alignment Sleeves	Composite Polymer				
Printed Circuits	Polyimide / FR-4				
Housing	Aluminum Alloy				
Weight	6.1 oz / 172.932 grams				

TRANSMITTERS T_{A} = OPERATING TEMPERATURE RANGE					
Parameter	Symbol	Minimum	Typical	Maximum	Unit
Optical Output Power M45L-2L2U-Fx M45L-2L3U-Fx	Po	-9.5 -5.0		-4.0 -1.0	dBm
Optical Output Wavelength	λ_{out}	1285	1310	1335	nM

RECEIVERS T_A = OPERATING TEMPERATURE RANGE

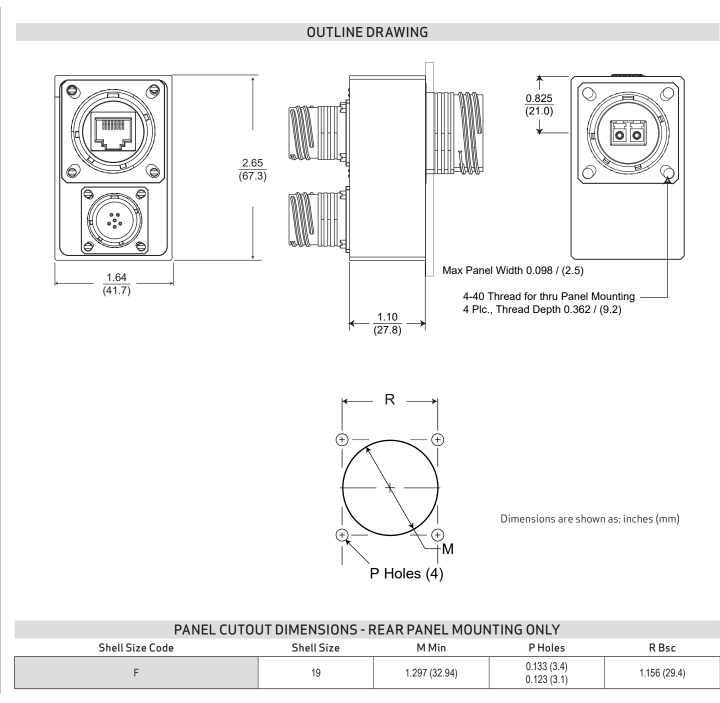
Parameter	Symbol	Minimum	Typical	Maximum	Unit
Optical Sensitivity M45L-2L2U-Fx M45L-2L3U-Fx	P,	-31.5 -34.0		0.0 0.0	dBm
Optical Wavelength	$\lambda_{_{\rm IN}}$	1100		1590	nM

SUPPLY CURRENT T_{A} = OPERATING TEMPERATURE RANGE					
Parameter Symbol Typical Maximum Unit					
Supply Current @ 24 VDC I 100 150 mA					

OPTICAL FIBER LINK DISTANCES					
Cable Specification		Distance			
9/125µ SMF	M45L-2L2U-Fx M45L-2L3U-Fx	10.0 Km 20.0 Km			
	Cable Specification	Cable Specification 9/125 SME M45L-2L2U-Fx			

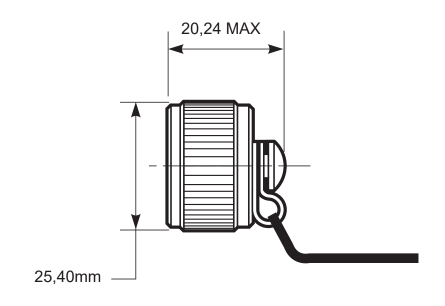
COPPER CABLE LINK DISTANCES						
Application	Cable Specification		Distance			
Fast Ethernet - IEEE 802.3u	TIA / EIA-568-B Cat 5*	M45L-2L2U-Fx	100 M			

*For other transmission media, please consult the factory.



MEDIA CONVERTER INSERT ARRANGEMENTS				
Media Converter Insert Pin Numbers	Media Converter Pin Functions	Mating Cable Plug Connector P/N		
	10/100Base-TX Pin 1 = TX+ Pin 2 = TX- Pin 3 = RX+ Pin 6 = RX-	Cat-5 Twisted Pair Cable See Appendix A2		
	Power Supply Pin 1 = Case Ground Pin 2 = Case Ground Pin 3 = Case Ground Pin 4 = Case Ground Pin 5 = VEE Pin 6 = VCC	20 Guage Copper Wire See Appendix A4		
Media Converter Fiber Pir	Numbers and Functions Shown - Mai	ting Cable Plug Opposite		
 Media Converter Optical Pin Numbers	Media Converter Optical Functions	Mating Cable Plug Connector P/N		
BA	100Base-FX Position B = Optical TX Position A = Optical RX	See Appendix A3		
Media Converter Fiber Pin For L	Numbers and Functions Shown - Mat C-Field Protective Caps, See Appendi	ing Cable Plugs Opposite x A1		

APPENDIX A1 - AMPHENOL LC-FIELD® RECEPTACLE PROTECTIVE CAPS*					
Plating	Wire Type	Part Number*			
Olive Drab Cadmium	Nylon Cord	BFNTVW19			
Olive Drab Cadmium	Metal Chain	BFTVW19			
Nickel	Nylon Cord	BFNTVW19			
Nickel	Metal Chain	BFTVW19			



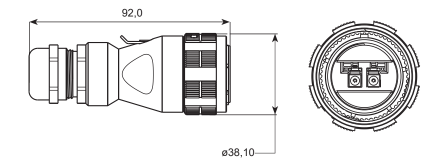
Nylon Cord shown above

*Contact your local Amphenol Sales Representative for more information about the Amphenol LC-Field® Protective Caps

APPENDIX A2

AMPHENOL LC-FIELD® CABLE PLUGS*

Plating	Amphenol Part Number*	
Olive Drab Cadmium	LCFTV6MGN	
Nickel	LCFTV6MNN	



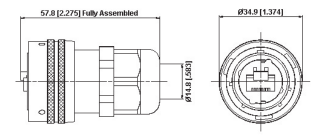
*Contact your local Amphenol Sales Representative for more information about the Amphenol LC-Field® Cable Plugs.



APPENDIX A3

AMPHENOL RJ-FIELD® CABLE PLUGS*

Plating	Amphenol Part Number*
Olive Drab Cadmium	RJFTV6MG
Nickel	RJFTV6MN



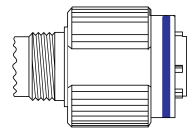
*Contact your local Amphenol Sales Representative for more information about the Amphenol LC-Field® Cable Plugs.



APPENDIX A4 - POWER CABLE - PLUG CONFI GURATION

POWER CABLE PLUG - SOCKET INSERT*

Plating	Generic Part Number	Amphenol Part Number*
Olive Drab Cadmium	D38999 / 26WA35SN	TV06RW-9-35SN
Nickel	D38999 / 26FA35SN	TV06RF-9-35SN



POWER CABLE PLUG - SOCKET CONTACTS*

Configuration	Generic Part Number	Amphenol Part Number*
Size 22D	M39029 / 56-348	10-407035-725

*Contact your local Amphenol Sales Representative for more information about the Amphenol D38999 power cable plugs.



192 Bob Fitz Road, Johnson City, TN 37615 salesmp@moog.com moogprotokraft.com

Products and solutions are subject to the export control requirements of the country in which they are manufactured and / or sold.