## **Lightning Series**

MIL-DTL-38999 Optical Receivers, 100Mbps to 3.2Gbps Applications, Multimode, 850nm

#### **Dual Port Receiver, Receptacle**

#### **FEATURES**

- Suitable for ARINC 818, sFPDP and other applications from 100Mbps to 3.2Gbps
- Optical fiber link distances up to 550 Meters (50/125µ 500MHz\*Km MMF)
- Maximum optical channel bit error rate less than 1x10<sup>-12</sup>
- Operating temperature range from -40°C to +85°C
- Shock, vibration and immersion resistant per MIL-STD-810
- Olive drab cadmium over electroless nickel plating meets stringent corrosion resistance requirements
- Aluminum alloy MIL-DTL-38999 housings are strong, durable, and light weight
- MIL-T-29504 compliant optical fiber connector interface
- MIL-DTL-32139 Complaint

#### **APPLICATIONS**

Lightning series bulkhead mounted optical transmitters enable high speed network communications over long distances in harsh environments.

- sFPDP data links
- ARINC 818 Video displays and drivers

The MIL-DIL-38999, Series III shell provides a sealed optical interface that is water-tight to MIL-STD-810 / IP67 / NEMA-4x when mated.

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

Two TX Channels Operating from 100Mbps to 3.2Gbps

#### DESCRIPTION

Lightning series optical fiber receivers consist of PIN and preamplifier assemblies and limiting post-amplifiers. Outputs from the receivers consist of differential CML data signals on the receiver (RX+ and RX-) lines and single ended CMOS indicator functions on the Loss of Signal (LOS) lines. The receiver data lines are squelched upon LOS assertion, preventing errant data generation when an invalid incoming optical signal is presented to the transceiver.

The electrical interface to the Lightning series optical receivers is a MIL-DTL-32129 compliant Nano-D connector.

Lightning series optical fiber receivers are vibration isolated, environmentally hardened components designed for use in harsh environment applications.

#### ORDERING INFORMATION

Application Part Number

100Mbps to 2.49Gbps 2.5Gbps to 3.2Gbps P38x-2R1D-Dx-ND P38x-2R1E-Dx-ND



#### **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	T <sub>s</sub>	-55		+100	°C
Supply Voltage	V <sub>cc</sub>	-0.5		+4.5	V
Differential Input Voltage (p-p)	$V_{_{\mathrm{D}}}$			2.0	
					V

#### RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Operating Temperature	T <sub>A</sub>	-40		+85	°C
Supply Voltage	V <sub>cc</sub>	+3.135		+3.465	V
TX Differential Input Voltage (p-p)	$V_{_{\mathrm{D}}}$	0.25		2.0	V
Power Supply Noise (p-p)	N <sub>P</sub>			200	mV

#### **SPECIFICATIONS COMPLIANCE**

Requirement	Feature	Condition	Notes	
MIL-STD-883	ESD	Class II	2200V	
MIL-STD-810	Vibration	3.8g <sup>2</sup> /Hz	43G rms	
MIL-STD-810	Shock	40.0g	6-9mS	
MIL-STD-810	Immersion	1.0 meter	2 .0Hours	
MIL-STD-1344	Flame Resistance	Method 1012	30 Seconds	
MIL-STD-1344	Damp Heat	10 Cycles	24 Hours	
MIL-STD-38999	Mating Durability	500 Cycles	<0.5dB Change	
FDA / CDRH / IEC-825-1	Eye Safety	Class 1	No Safety Interlocks Required	

#### **MATERIALS**

Item	Detail	Notes
Shell	Aluminum Alloy	
Shell Plating	Olive Drab Cadmium over Nickel	QQ-P-416, QQ-N-290
Insert	Thermoplastic	
Interfacial Seal	Elastomer	
Alignment Sleeves	Composite Polymer	
Printed Circuits	Polyimide / FR-4	Mil-P-31032 Type 4

## OPTICAL RECEIVERS $T_A$ = Operating Temperature Range, $V_{cc}$ = 3.135V to 3.465V

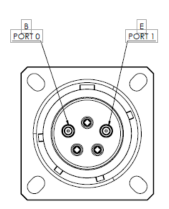
Parameter	Symbol	Minimum	Typical	Maximum	Unit
Optical Sensitivity (BER<10 <sup>-12</sup> , ER=9.0) P38x-xR1D-xx-xx @ 125Mbps to 1.25Gbps P38x-xR1D-xx-xx @ 2.125Gbps P38x-xR1E-xx-xx @ 2.5Gbps to 3.2Gbps	P <sub>i</sub>	-17.0 -15.0 -14.0		0.0	dBm
Optical Wavelength	$\lambda_{IN}$	830		860	nM
RX Data Output - Low	V <sub>oL</sub> -V <sub>cc</sub>	-1.810		-1.475	V
RX Data Output - High	V <sub>OH</sub> -V <sub>CC</sub>	-1.165		-0.880	V

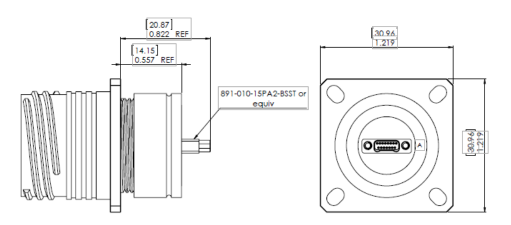
## POWER SUPPLY CURRENT $T_A$ = Operating Temperature Range, $V_{cc}$ = 3.135V to 3.465V

Parameter	Symbol	Minimum	Typical	Maximum	Unit
Supply Current per Port	I <sub>CCT</sub>		70	100	mA

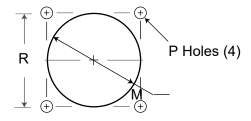
#### **OUTLINE DRAWING**

Dimensions are shown as: inches (mm)





Panel Cutout Dimensions Rear Panel Mounting Only				
Shell Size Code	Shell Size	M Min	P Holes	R Bsc
D	15	1.047 (26.59)	0.133 (3.4) 0.123 (3.1)	0.969 (24.6)

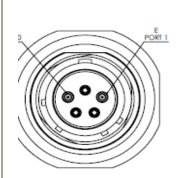


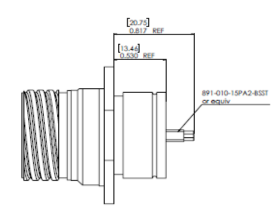
Part Number = \*P38F-2R1x-Dx-ND

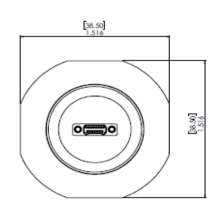
\*see page 6 for part number / cable length options and page 11 for complete ordering options

#### **OUTLINE DRAWING - Jam Nut Option**

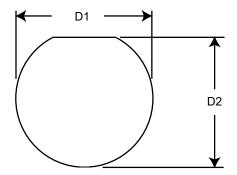
Dimensions are shown as: inches [mm]







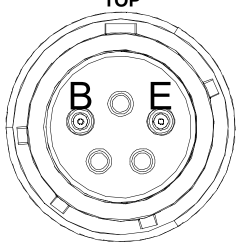
Panel Cutout Dimensions				
Shell Size Code	Shell Size	D1 Min	D2 Min	
D	15	1.135 [28.83]	1.085 [27.56]	



Part Number = \*P38J-2R1x-Dx-ND

<sup>\*</sup>see page number 6 for part number / cable length options and page 11 for complete ordering options

# OPTICAL INSERT ARRANGEMENT TOP



Front view of the MIL-DTL-38999 optical insert shown, fiber optic cable plug opposite - see Appendix A1 for mating connector details

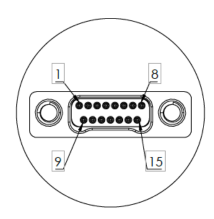
#### **OPTICAL PORT ASSIGNMENTS**

#### **MIL-DTL-38999 OPTICAL INTERFACE**

PORT #	PIN#
0	В
1	E

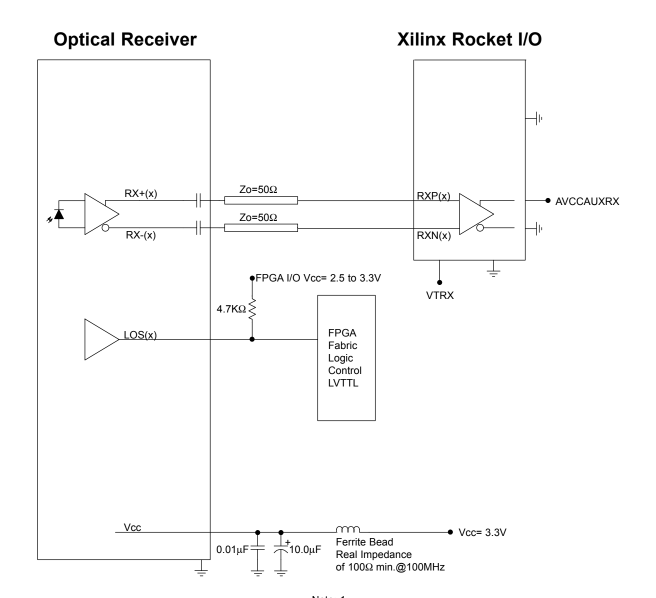
#### PRINTED CIRCUIT BOARD FOOTPRINT

All dimensions shown are for reference only: inches [mm]



PIN NUMBER	SYMBOL	PORT	DESCRIPTION	LOGIC FAMILY
1	RX_VCC	1	POWER SUPPLY	N/A
2	GND	ALL	GROUND	N/A
3	LOS	1	Loss of Signal - Output Satisfactory Optical Input: Logic "0" Output Unsatisfactory Optical Input: Logic "1" Output	Open Drain CMOS
4	NC	-	FACTORY CONNECT ONLY	N/A
5	LOS	0	Loss of Signal - Output Satisfactory Optical Input: Logic "0" Output Unsatisfactory Optical Input: Logic "1" Output	Open Drain CMOS
6	NC	-	FACTORY CONNECT ONLY	N/A
7	GND	ALL	GROUND	N/A
8	RX_VCC	0	POWER SUPPLY	N/A
9	GND	ALL	GROUND	N/A
10	RX-	1	RECEIVER DATA OUTPUT	CML (INTERNALLY AC COUPLED) Internal 100Ω differential termination
11	RX+	1	RECEIVER DATA OUTPUT	CML (INTERNALLY AC COUPLED) Internal 100Ω differential termination
12	GND	ALL	GROUND	N/A
13	RX-	0	RECEIVER DATA OUTPUT	CML (INTERNALLY AC COUPLED) Internal 100Ω differential termination
14	RX+	0	RECEIVER DATA OUTPUT	CML (INTERNALLY AC COUPLED) Internal 100Ω differential termination
15	GND	ALL	GROUND	N/A

#### **APPLICATION SCHEMATIC**



Typical application schematic shown For alternate applications or termination techniques, please consult the Factory When using controlled impedance cable (Coaxial cable) and Pre\_Emphisis, lengths of 1.0meter are obtainable.

Note: 2 50 Ohm impedance termination shown. For alternate impedance requirements, please consult the Factory.

#### **APPENDIX A1**

#### MIL-DTL-38999 FIBER OPTIC CABLE PLUG / MIL-T-29504 PIN TERMINI

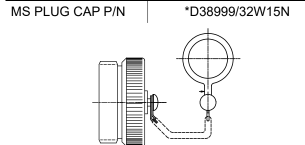
\*See DSCC or SAE QPL for Approved Suppliers http://www.dscc.dla.mil/programs/qmlqpl/QPLdetail.asp?QPL=38999

#### \*D38999 PLUG - PIN INSERT

# MIL-DTL-38999 CABLE PLUG MS PLUG P/N \*D38999/26WD5PN

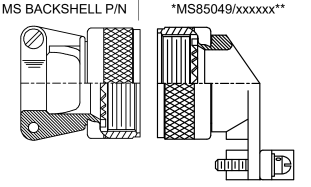
#### \*CABLE PROTECTION CAP

#### D38999/32 PLUG PROTECTION CAP



#### \*CABLE BACKSHELL

### MIL-C-85049 CABLE BACKSHELL



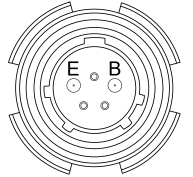
\*\*Straight or angled backshell - defined by application / mounting configuration

#### \*FIBER OPTIC PIN TERMINUS

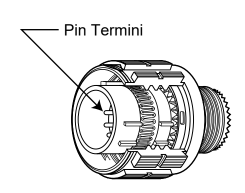
MIL-T-29504 PIN	I TERMINUS		
MS PIN TERMINUS P/N	*M29504/04-xxxx**		
**defined by fiber optic cable configuration			

#### **D38999 PLUG PORT FUNCTIONS**

<b>PORT NUMBER</b>	TX
0	В
1	E
	_

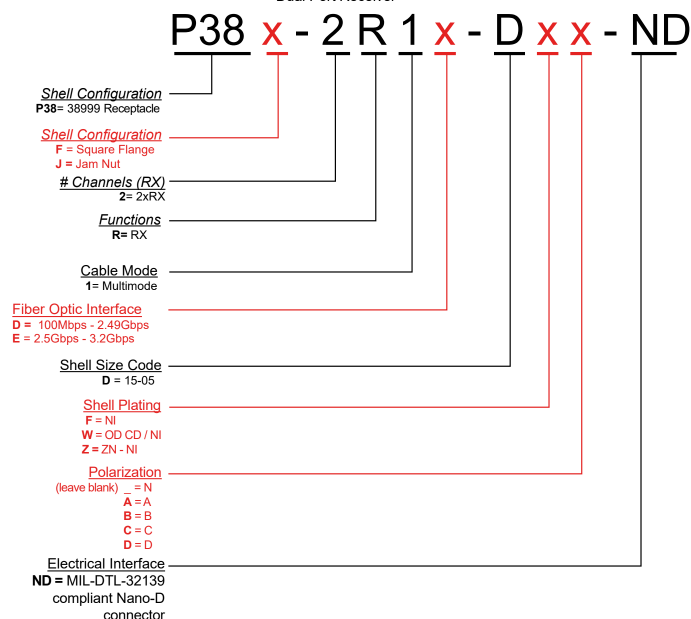


Front face of the optical cable plug pin insert shown. Transceiver insert opposite.



## APPENDIX A2 PART NUMBER OPTIONS

**Dual Port Receiver** 



Other wavelength, mounting and port count options are available. Please consult the Protokraft website for alternate configurations.



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