

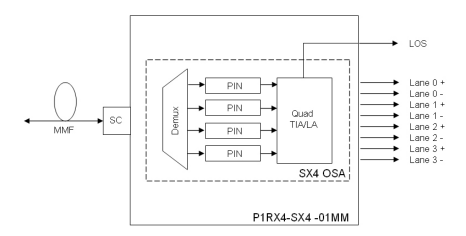
P1RX4C-SX4-01MM Product Specification Sheet

ORIGINA	TOR:	C. ENG	Date:		7/8/20	11
OMRON. P1RX4C-SX4x-01MM Product Sp		DOCUMENT NO. Specification DOC002326			REV A	
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1.0 Features

- Multiple signals from one Multimode fiber
- Integrated TIA and Limiting Amp
- Metal enclosure with SC optical interface
- CML outputs





This device is **EXTREMELY SENSITIVE** to Electrostatic Discharge (ESD). At a minimum, all handling must be performed in accordance with an ANSI-compliant ESD Control Program (ANSI/ESD S20.20-2007) to mitigate possible ESD-induced damage. Reliability and life of the device will be adversely affected if these precautions are not met.





This device is a Class 3R Laser device (per IEC 60825-1:2007) and can cause damage to eye sight if used improperly. Refer to ANSI Z136 for proper handling and usage of Class 3R devices.



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2.0 **Absolute Maximum Ratings**

Parameter	Symbol	Min	Тур	Max	Units
Storage Temperature ^{1, 3}	Tst				°C
3.3V Supply Voltage	VCC1				V
Operating Surface Temperature ²	Та				°C
Operating Humidity ³	RH				%
Durability – SC Connector			200		cycles
Durability – Plug-down Connector			50		cycles

3.0 **Optical Characteristics**

Parameter (per channel)	Symbol	Min	Тур	Max	Units
Wavelength – Lane 0			778		nm
Wavelength – Lane 1			800		nm
Wavelength – Lane 2			825		nm
Wavelength – Lane 3			850		nm
Data Rate per Channel ⁴ P1RX4C-SX4V-01 P1RX4C-SX4D-01					Gb/s
Peak Optical Input Power	Pin				dBm
OMA Sensitivity ⁵			-16.00		dBm

Electrical Specifications 4.0

Parameter	Symbol	Min	Тур	Max	Units
Low Frequency Cutoff	F _{CUTOFF}		175		kHz
Total Jitter (RMS), per lane ⁶	T _{J1}		10		ps
Differential Output Voltage ⁷	V_{OD}		500		mVp-p
Loss of Signal Assert Sensitivity	LOS _{SEN-ON}		-14.50		dBm
Loss of Signal De-Assert Sensitivity	LOS _{SEN-OFF}		-13.00		dBm
Loss of Signal Output Low ⁸	V_{LOS}				V
Loss of Signal Output High	V_{LOS}				V
Operating Supply Voltage	V _{CC}		3.30		V
Operating Supply Current	I _{CC}		127		mA

¹ Stresses listed may be applied without causing damage. Functionality at or above the values listed is not implied. Exposure to these values for extended periods may affect reliability.

² See outline drawing for measurement point.

³ Non condensing, 80% RH.

 $^{^{8}}$ This output is asserted low when a loss of signal is detected on all Lanes

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⁴ Requires DC-balanced data pattern and max run rate of 80 bits. Measured with input signals conforming to HDMI rev 1.3a, section 4.2.5, figure 4-20.

Optical Modulation Amplitude. Based on an unstressed input signal.

⁶ Based on a jitter-free source

⁷ CML interface through a 100-ohm differential load.



5.0 Pin Numbers and Descriptions

The RX-SX4 plugs into a 30 pin connector. For information on the specifications of the connector, contact Hirose (DF12(4.0)-30DP-0.5V(86)).

Pin#	Signal	Description
1	GND	Ground
2	LOS	Global Loss of Signal Indicator
3	+TD0	Positive Data Output (778nm)
4	NC	No Connect ⁹
5	-TD0	Negative Data Output (778nm)
6	NC	No Connect ⁹
7	+TD1	Positive Data Output (800nm)
8	NC	No Connect ⁹
9	-TD1	Negative Data Output (800nm)
10	NC	No Connect ⁹
11	+TD2	Positive Data Output (825nm)
12	NC	No Connect ⁹
13	-TD2	Negative Data Output (825nm)
14	NC	No Connect ⁹
15	+TD3	Positive Data Output (850nm)
16	NC	No Connect ⁹
17	-TD3	Negative Data Output (850nm)
18	NC	No Connect ⁹
19	GND	Ground
20	NC	No Connect ⁹
21	NC	No Connect ⁹
22	NC	No Connect ⁹
23	NC	No Connect ⁹
24	NC	No Connect ⁹
25	NC	No Connect ⁹
26	NC	No Connect ⁹
27	NC	No Connect ⁹
28	VCC	3.3 volt input.
29	GND	Ground
30	VCC	3.3 volt input.

6.0 Laser Safety

The P1RX4-SX4x-01 meets Class-3 requirements.

9 NC = No Connect. Do not connect anything to this pin.

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7.0 Environmental Standards

Omron Network Products designs and manufactures its products to minimize the negative impact on our environment. As such, the P1RX4C-SX4-01MM conforms to a variety of environmental and safety standards

Standard	Compliant	Certificate Available
RoHS	Yes	Yes

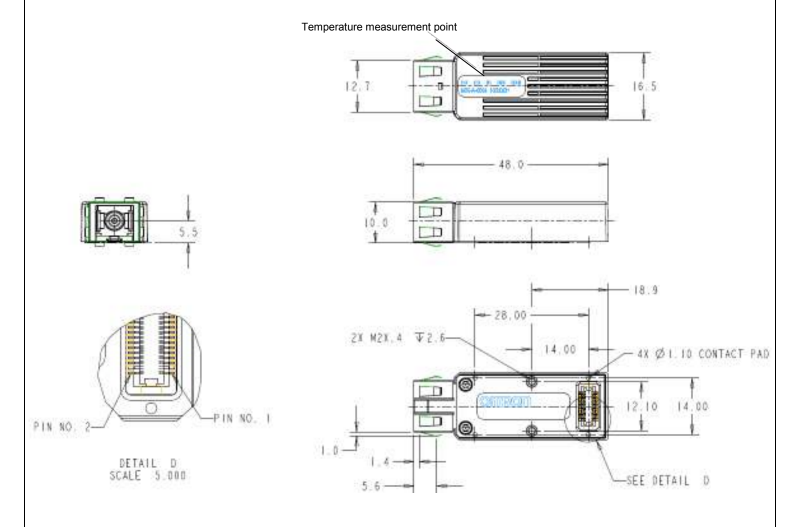
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Dimensions

The SX4 ROSA is designed to work with a standard SC ferrule only. Insertion of any other type may result in damage.

Dimensions (mm) and orientation are for reference only.



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