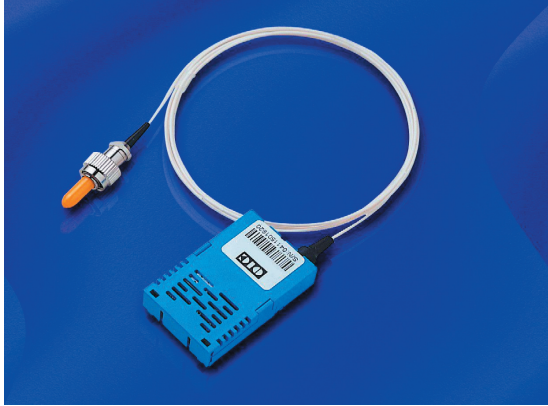


B-13/15-1250(C)-TPM3-SXX-60



Features

- Coaxial single mode single fiber package with optional SC/FC/ST/MU connector
- Wavelength Tx 1310 nm/ Rx 1550nm
- Compliant with IEEE 802.3z Gigabit Ethernet
- Single +3.3V Power Supply
- LVPECL Differential Inputs and Outputs
- LVPECL SD Output (B-13/15-1250-TPM3-SXX-60)
- LVTTTL SD Output (B-13/15-1250C-TPM3-SXX-60)
- Wave Solderable and Aqueous washable
- Class 1 Laser Int. Safety Standad IEC 825 Compliant
- Uncooled laser diode with MQW structure
- Complies with Telcordia (Bellcore) GR-468-CORE
- Temperature Range: 0 to 70°C
- Optical Isolation >30 dB
- Cross Talk < -33 dB
- Optical Return Loss > 14dB

Absolute Maximum Rating

Parameter	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	V_{CC}	0	3.6	V	
Output Current	I_{out}	0	30	mA	
Soldering Temperature	-	-	260	°C	10 seconds on leads only
Operating Temperature	T_{opr}	0	70	°C	
Storage Temperature	T_{stg}	-40	85	°C	

Recommended Operating Condition

Parameter	Symbol	Min.	Typ.	Max.	Unit
Power Supply Voltage	V_{CC}	3.1	3.3	3.5	V
Operating Temperature (Case)	T_{opr}	0	-	70	°C
Data Rate	-	-	1250	-	Mbps

Transmitter Specifications

Parameter	Symbol	Min	Typical	Max	Unit	Notes
Optical						
Optical Transmit Power	P_o	-10	-	-4	dBm	Output power is coupled into a 9/125 μ m single mode fiber
Output center Wavelength	λ	1260	1310	1360	nm	
Output Spectrum Width	$\Delta\lambda$	-	-	3	nm	RMS (σ)
Extinction Ratio	ER	9	-	-	dB	
Output Eye		Compliant with IEEE 802.3z				
Optical Rise Time	t_r	-	-	0.26	ns	20% to 80% Values
Optical Fall Time	t_f	-	-	0.26	ns	20% to 80% Values
Optical Isolation	-	30	-	-	dB	Tx:1310 nm/ Rx:1550 nm
Optical Return Loss	-	14	-	-	dB	
Relative Intensity Noise	RIN	-	-	-120	dB/Hz	
Total Jitter	TJ	-	-	0.27	ns	Measured with 2 ⁷ -1 PRBS

B-13/15-1250(C)-TPM3-SXX-60

Transmitter Specifications

Parameter	Symbol	Min	Typical	Max	Unit	Notes
Electrical						
Power Supply Current	I_{CC}	-	-	150	mA	Maximum current is specified at V_{CC} = Maximum @ maximum temperature
Data Input Current-Low	I_{IL}	-350	-	-	μA	
Data Input Current-High	I_{IH}	-	-	350	μA	
Differential Input Voltage	$V_{IH}-V_{IL}$	300	-	-	mV	
Data Input Voltage-Low	$V_{IL}-V_{CC}$	-2.0	-	-1.58	V	These inputs are compatible with 10K, 10KH and 100K ECL and PECL inputs
Data Input Voltage-High	$V_{IH}-V_{CC}$	-1.1	-	-0.74	V	

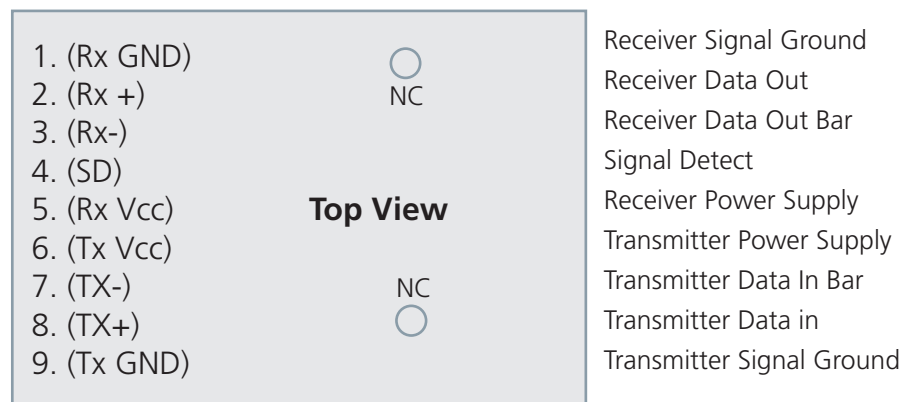
Receiver Specifications

Parameter	Symbol	Min	Typical	Max	Unit	Notes
Optical						
Sensitivity	-	-	-	-22	dBm	Measured with 2 ⁷ -1 PRBS, BER = 10 ⁻¹²
Maximum Input Power	P_{in}	-3	-	-	dBm	
Signal Detect-Asserted	P_a	-	-	-22	dBm	Measured on transition: low to high
Signal Detect-Deasserted	P_d	-35	-	-	dBm	Measured on transition: high to low
Signal Detect-Hysteresis		-	3.0	-	dB	
Cross Talk	-	-	-	-33	dB	
Wavelength of Operation		1500	-	1600	nm	

Receiver Specifications

Parameter	Symbol	Min	Typical	Max	Unit	Note
Electrical						
Power Supply Current	I_{CC}	-	-	100	mA	The current excludes the output load current
Data Output Voltage-Low	$V_{OL}-V_{CC}$	-1.9	-	-1.6	V	These outputs are compatible with 10K, 10KH and 100KECL and PECL outputs
Data Output Voltage-High	$V_{OH}-V_{CC}$	-1.1	-	-0.8	V	
Signal Detect Output Voltage-Low	$V_{SDL}-V_{CC}$	-1.9	-	-1.6	V	B-15/13-1250-TDPM3-SXX-60
Signal Detect Output Voltage-High	$V_{SDH}-V_{CC}$	-1.1	-	-0.8	V	
Signal Detect Output Voltage-Low	V_{SDL}	-	-	0.5	V	B-15/13-1250C-TDPM3-SXX-60
Signal Detect Output Voltage-High	V_{SDH}	2	-	-	V	

Connection Diagram

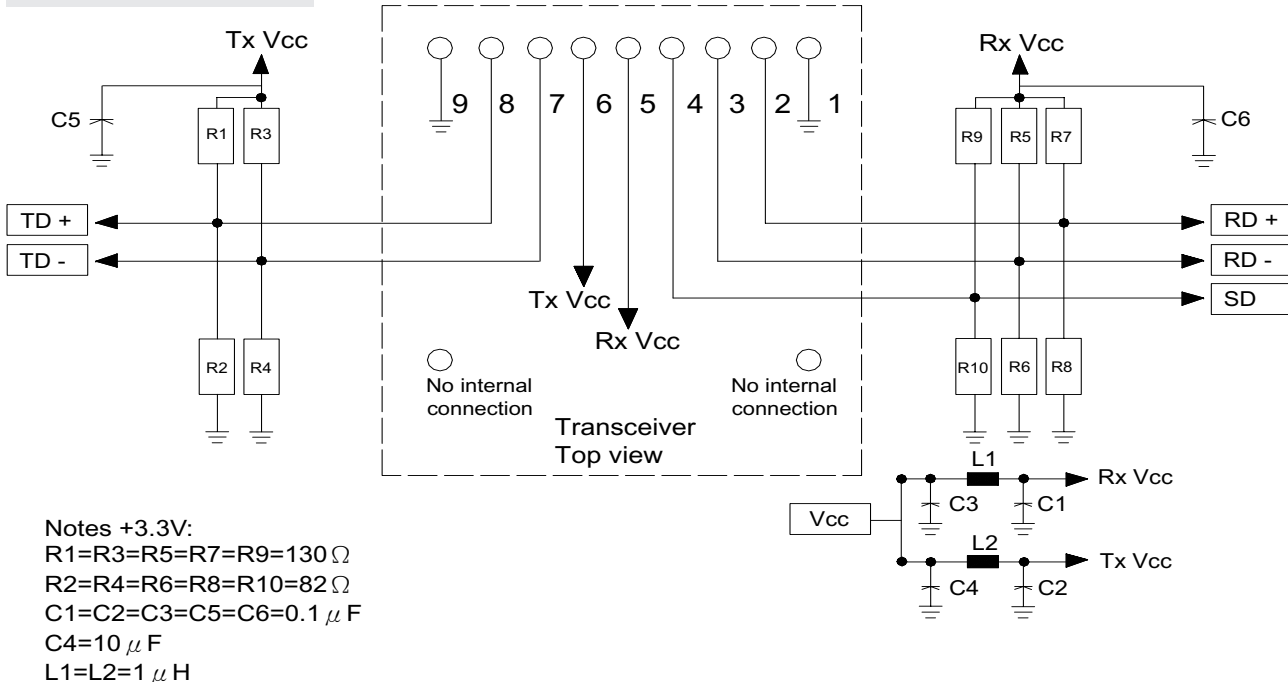


PIN	Symbol	Notes
1	RxGND	Directly connect this pin to the receiver ground plane
2	RD+	See recommended circuit schematic
3	RD-	See recommended circuit schematic
4	SD	Active high on this indicates a received optical signal
5	RxVcc	+3.3V dc power for the receiver section
6	TxVcc	+3.3V dc power for the transmitter section
7	TD-	See recommended circuit schematic
8	TD+	See recommended circuit schematic
9	TxGND	Directly connect this pin to the transmitter ground plane

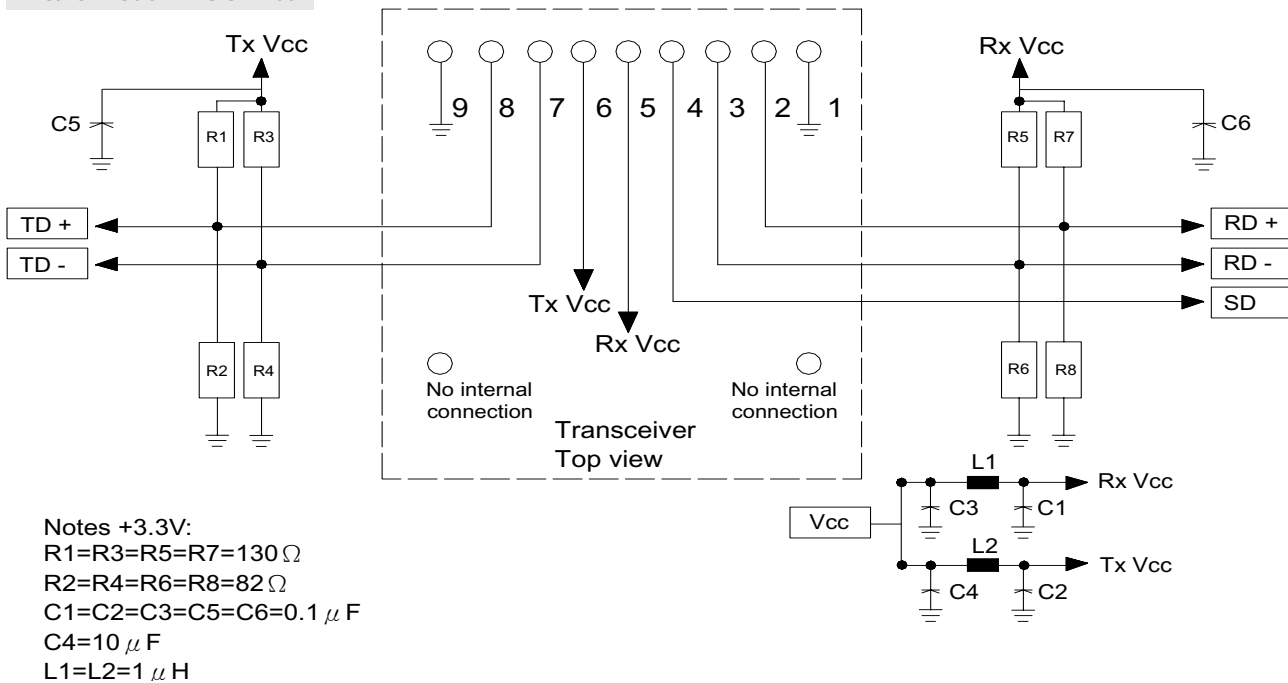
B-13/15-1250(C)-TPM3-SXX-60

Recommended Circuit Schematic

B-13/15-1250-TPM3-SXX-60



B-13/15-1250C-TPM3-SXX-60

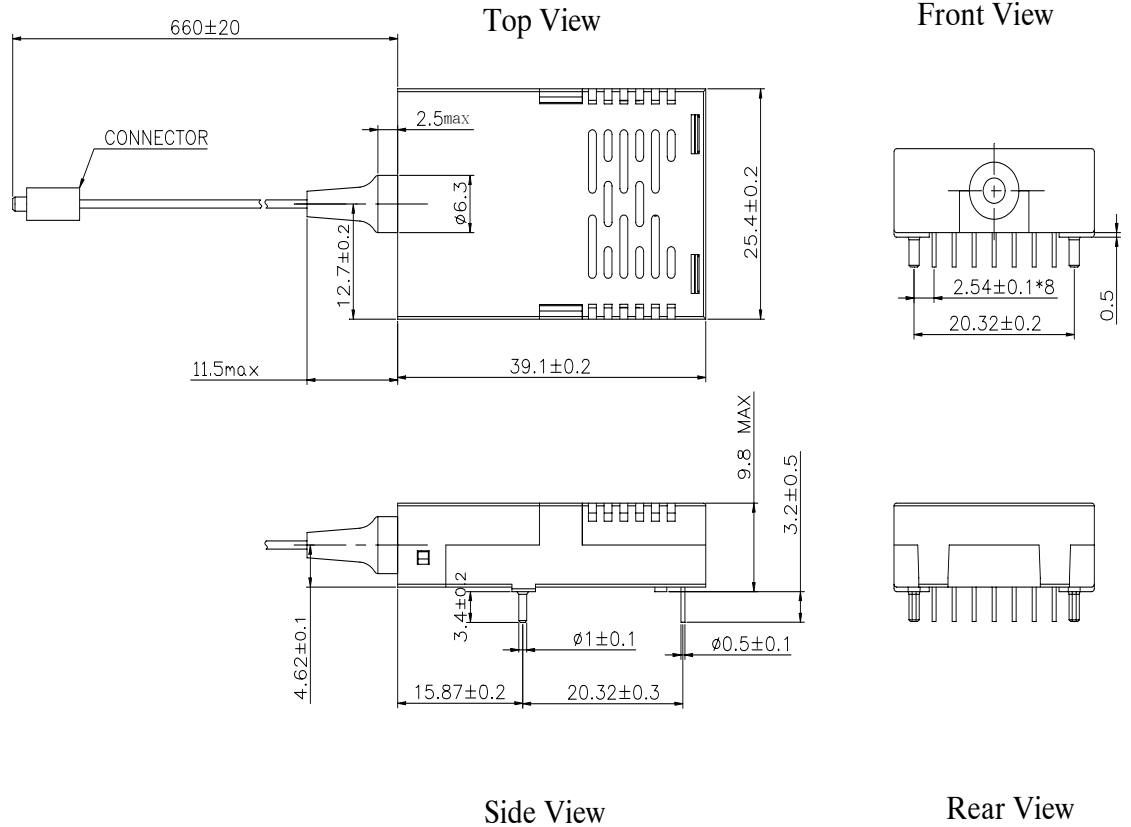


The split-loaded terminations for ECL signals need to be located at the input of devices receiving those ECL signals.
 The power supply filtering is required for good EMI performance. Use short tracks from the inductor L1/L2 to the module Rx Vcc.
 A GND plane under the module is required for good EMI and sensitivity performance.

Package Diagram

B-13/15-1250(C)-TPM3-SXX -60

Diplexer Transceiver Assembly



Units in mm (inch)

B-13/15-1250(C)-TPM3-SXX-60

Ordering Information

Available Options:

B-13/15-1250(C)-TPM3-SSC-60

B-13/15-1250(C)-TPM3-SST-60

B-13/15-1250(C)-TPM3-SFC-60

B-13/15-1250(C)-TPM3-SMU-60

B - 13/15 - 1250(C) - TPM3 - S XX -60

• Wavelength

Tx Wavelength=1310nm

Rx Wavelength=1550nm

• Communication protocol

(1250 Mbps)

1250=LVPECL Signal Detection Output

1250C=LVTTL Signal Detection Output

• +3.3 V Transceiver

• Single mode fiber

• Connector options

(SC/ST/FC/MU)

• Length of Pigtail Fiber

= 660 ± 20 mm

Warnings

Handling Precautions: This device is susceptible to damage as a result of electrostatic discharge (ESD). A static free environment is highly recommended. Follow guidelines according to proper ESD procedures.

Laser Safety: Radiation emitted by laser devices can be dangerous to human eyes. Avoid eye exposure to direct or indirect radiation.

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