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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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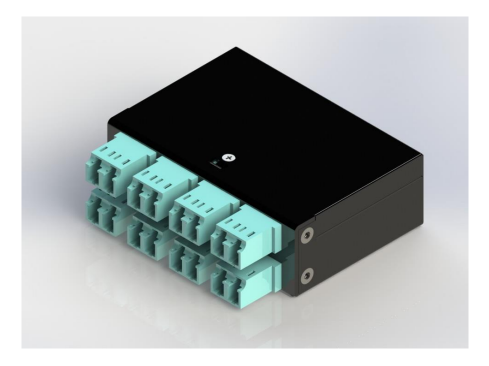
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Specification

Passive Optical Bypass Module



POBM-C1CX8-P0A

Formerica OptoElectronics Inc.

5F-11, No.38, Taiyuan St.,Zhubei City, Hsinchu County 30265, Taiwan Ph: +886-3-5600286 Fax: +886-3-5600239 www.formericaoe.com



Features

- > Reliable Passive Fiber Bypass(Non-latching)
- Low Bypass Loss and Return Loss
- > Available in 50/125µm Multimode Fiber
- > PCB Mountable Type
- Compliant with IEEE 802.3z
- Controlled by NIC's CPLD to Perform Programmable Normal and Bypass Modes at Powerless, System Hangs, and Software Request
- Eight Dual LC OM3 Adapter
- > Compact Format and ROHS Compliant

Product Overview

FormericaOE's High Density Passive Optical Bypass Module is a compact box that contains 2 optical bypass switches which can be controlled by the controller of In-Line equipment to perform the "Fail-to-Wire" optical bypass function. The FormericaOE's Passive Optical Bypass Module (POBM) is targeted for In-Line network system (e.g. IPS: Intrusion Prevention System, IES: Industrial Ethernet Switching, WAN Optimization System, and Application Switch, etc.) with high availability in maintaining network connectivity when power failure or system failure.

This POBM supports Normal and Bypass modes. In Normal mode, each port is an independent interface directly linked to optical transceiver on In-Line equipment by optical patch cord. In Bypass mode, all packets received from one port are transmitted to the adjacent port in POBM. Thus, This POBM can bypass its Ethernet ports when there is host-system failure, power off, or upon software request. This POBM can also be mounted and integrated with any kind of NIC by a simple signal connector.

FormericaOE's Passive Optical Bypass Module is suitable for connecting with In-Line equipment in meeting the requirement of Fail-Over systems. When the In-Line unit is not on or is in Bypass Mode, the relays within the Passive Optical Bypass Module are set to bridge the optical signals directly through the switch, completely bypassing the In-Line equipment. If the In-Line equipment is on and is operating normally, it supplies power to the switch through a connector PIN.

This compact module provides network users excellent and cost effective protection for your network.

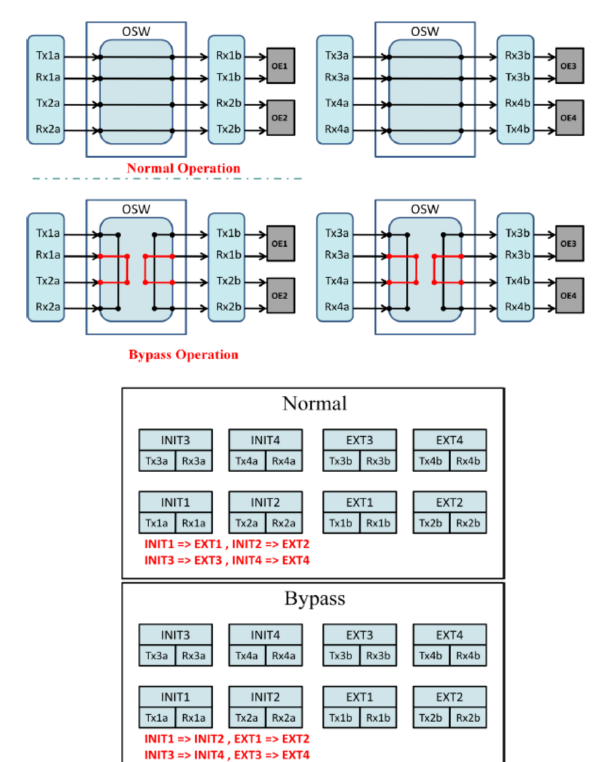


Note:

- a. Latching POBM is also available. Delay Timer and System Enabled PIN can be embedded into the Non-latching module at customer's request.
- b. 62.5/125µm fiber type (OM1) is also available.
- c. Module can be customized to pluggable type.



BLOCK DIAGRAM and OPTICAL PATHS:

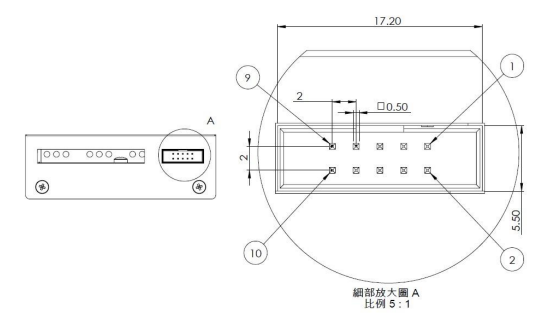


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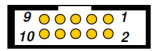
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PIN Assignment



PIN No.	Name	I/O	Description
1	Vcc_1	Ι	3.3V Power Supply (OSW1Power and High=Normal Mode, Low=Bypass Mode)
2	Ground		
3	OSW1Bypass Control	Ι	High= NormalMode, Low= BypassMode for OSW1
4	OSW1State Output	0	High=Normal Mode, Low=Bypass Mode for OSW1
5	Ground		
6	On-Line		0 Ohm to Ground
7	Reserve		
8	Reserve		
9	Reserve		
10	Reserve		





POBM CHARACTERISTICS:

Characteristics	Multimode@850nm		Unit	Remarks	
Relay Type	Two Coil Latching			Single Coil for Non-latching one is Available	
Fiber Type	50/125		μm	SMF-28e is also Available	
OpticalWavelength	850±40/1300±40		nm		
Cable Type	250		μm	Customized by Request	
Adapter Type	Dual LC		рс	Customized by Request	
	Typical	Maximum	15	With Connectors and Adapters, same	
Insertion Loss	1.5	2.0	dB	as Bypass Loss	
	Typical	Maximum			
Return Loss		30	dB	With Connectors	
Cross-talk	≦-35		dB	With Connectors	
Switching Time	≦10		ms	With Connectors	
	±0.05			Peak to Peak	
Repeatability			dB	(100 cycles)	
Optical Input Power	300		mW		
	0~70			For -40~85 $^\circ\!\mathrm{C}$ Industrial Type, Bare	
Operating Temperature			°C	Fiber is needed to be routed in the	
				module	
Storage Temperature	-40~80		°C		
Package Dimensions	80(W)x55(D)x27(H)		mm	Customized by Request	

Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Un
+3.3V Supply Voltage	Vcc	3.10		3.50	V
OSWBypass Control-High	V _{BCH}	2		Vcc+0.3	V
OSWBypass Control-Low	V _{BCL}	0		0.8	V
OSWState Output -High	V _{STH}	2.4		Vcc	V
OSWState Output -Low	V _{STL}	0		0.5	V
Typical Current	lcc			150	mA



Mechanical Dimension

