

MLB-E4101-5 & MLB-E4102-5-F

5-Port Lite-managed Switch

⇒ DATASHEET





MLB-E4101-5

MLB-E4102-5-F

5-Port Lite-managed Switch



MLB-E4101-5 & MLB-E4102-5-F Ethernet Switch series provides different combination in Gogabit/Fast Ethernet and fiber connections for optional. It fulfills the needs of the rapid growth of communication traffic in the industrial network. MLB series is designed for supporting standard industrial applications without complex setup to make the network truly plug-and-play.

Features

Port to Port Isolation

-40 ~ +75°C

Advanced QoS

Recovery < 20 ms

- IEEE 802.3x flow control & back-pressure
- 9K jumbo frames
- L2 wire-speed switching engine
- 2K MAC forwarding addresses
- Queues per port: 4
- Supports 802.1p & TOS/DS QoS
- Multicast/Broadcast/Flooding Storm Control
- Fanless & wide operating temperature range (-40~+75°C)
- Dual power input (12~58VDC) & reverse power protection
- Hi-POT 1.5 KV
- IP30
- DIN-rail and wall mounting option
- Only MLB-E4108-5-G & MLB-E4109-5-G-F models support Gigabit

MLB-E4101-5/E4102-5-F 5-Port Lite-managed Switch

Ethernet		Indicators	
Operating Mode	Store and forward L2 wire-speed/non-blocking switching engine	Power Status Indication	Indication of power input status
MAC Addresses	1K (Fast Ethernet)	EMC	FCC Part 15, CISPR 22 (EN55022) class A IEC61000-4-2, -3, -4, -5, -6 (level 3)
Jumbo Frames	9K Bytes	RoHS and WEEE	RoHS (Pb free) and WEEE compliant
Copper RJ45 Ports	Fast Ethernet Switch: 10/100M Copper ports speed auto-negotiation; MDI/MDIX auto-crossover	MTBF	> 25 years
Ethernet Isolation	1500 VRMS 1 minute	Environmental & Compliances	
Ethernet Port Indication	Link & Speed	Operating Temperature Range	-40~+75°C (cold startup at -40°C)
Power		Storage Temperature Range	-40~+85 °C
Power Input	Redundant input terminals; reverse power protection	Humidity	5~95% (non-condensing)
Input Voltage Range	12~58VDC	Vibration, Shock & Freefall	Vibration: IEC60068-2-6 Shock: IEC60068-2-27 Freefall: IEC60068-2-32
		Certification Compliance	CE/FCC/UL-508; EN-50121-4
		Electrical Safety	UL508/CSA C22, EN61010-1, CE
		SFP Ports	Gigabit Ethernet Fiber Switch: 100/1000 base SFP slot Fast Ethernet Fiber Switch: 100 Base SFP slot
		Fiber Port Connector	LC typically for fiber (depends on module)
		Flow Control	IEEE 802.3x (full duplex) & backpressure (half duplex)
		Fault Contact	Power alarm relay output (MLB-E4101-5)
		QoS	IEEE 802.1p
		Number of Queues	4
		Traffic Shaper	Port-based port shaping
		Storm Control	Multicast/Broadcast/Flooding Storm Control per system basis enable/disable
Mechanical			
		Ingress Protection	IP30
		Installation Option	DIN-rail mounting Wall mounting
		LLDP	IEEE 802.1ab Link Layer Discovery Protocol (LLDP)
		Dimension (L)x(W)x(H)	112.2x29.1x89.4mm (without DIN rail clip)
		Weight	295g