



RMB024-POE-SP	
Manufacturer Part Number:	RMB024-POE-SP
Manufacturer/Brand:	Laird Technologies
Part of Description:	ETHERNET BRIDGE IP67 TRANSCEIVER
Datasheets:	RMB024-POE-SP.pdf
RoHs Status:	Rohs Lead free / Rohs
Stock Condition:	Compliant New original, 2617 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	RMB024-POE-SP
Manufacturer	Laird Technologies
Description	ETHERNET BRIDGE IP67 TRANSCEIVER
Category	RF/IF and RFID > RF Receiver, Transmitter, and
Part Status	2617 pcs Stock
Voltage - Supply	48V
Series	-
Sensitivity	-92dBm
Power - Output	30dBm
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Modulation or Protocol	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Interface	-
Function	Transceiver, Bridge
Frequency	2.4GHz ~ 2.48GHz
Features	-
Detailed Description	RF Transceiver, Bridge 2.4GHz ~ 2.48GHz 54Mbps
Data Rate (Max)	54Mbps
Applications	-

You May Be Also Be interested

In:

CO\$EL

RMB15A-2

Cosel AC/DC CONVERTER 5V 24V



RMB024-POE Laird Technologies

ETHERNET BRIDGE IP67 TRANSCEIVER



RMB024-POE Laird - Embedded Wireless

Solutions ETHERNET BRIDGE IP67 TRANSCEIVER

CO\$EL

RMB15A-1-J Cosel

AC/DC CONVERTER 5V 12V

CO\$EL

RMB15A-1

Cosel AC/DC CONVERTER 5V 12V CO\$EL

RMB15A-1-N

Cosel AC/DC CONVERTER 5V 12V CO\$EL

RMB15A-1-CJ

Cosel AC/DC CONVERTER 5V 12V CO\$EL

RMB15A-1-CJN

Cosel AC/DC CONVERTER 5V 12V

RMB024-POE-SP Related keyword

RMB024-POE-SP Laird Technologies

RMB024-POE-SP Electronic

RMB024-POE-SP Price RMB024-POE-SP New

RMB024-POE-SP Data Sheet

RMB024-POE-SP Original

RMB024-POE-SP Components RMB024-POE-SP Manufacturer

RMB024-POE-SP Distributor RMB024-POE-SP Picture

RMB024-POE-SP Datasheets

RMB024-POE-SP Warranted

RMB024-POE-SP PDF RMB024-POE-SP Image RMB024-POE-SP Stock

RMB024-POE-SP RFQ

Laird Technologies RMB024-POE-SP RMB024-POE-SP Part RMB024-POE-SP Inventory RMB024-POE-SP Order Online

More

Contact us: Info@YIC-Electronics.com ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited