

OSD2111-1NW2

Mini 10/100/1000Base-T to 100Base-X/1000Base-X Media Converter

Introduction

The OSD2111-1NW2 is an industrial Ethernet media converter providing one RJ45 port and one optical fiber SFP port. With a compact design the OSD2111-1NW2 can easily be mounted inside a network enclosure or a Smart Pole using the wall mounting holes provided or mounted on a DIN rail using the OSD DRB02 bracket. A rugged IP30 casing, fanless design and wide operating temperature range of -40 to +75°C make this product ideally suited for use in a wide range of harsh industrial environments.



Features and Benefits

- Complies with IEEE802.3i/802.3u/802.3ab 10/100/1000Base-T, IEEE802.3u 100Base-Fx, IEEE802.3z 1000Base-Lx/Sx standards
- Complies with the IEEE802.3az Energy-Efficient Ethernet standard
- One fixed 10/100/1000Base-T copper port
- One optical SFP port which can be configured to run at either 100Base-X or 1000Base-X
- Auto MDI/MDIX on copper ports (support both straight through and crossover cables)
- Operates over the temperature range of -40 to +75℃
- Supports Link Loss Forwarding in case of port failure
- Supports 10KB jumbo frames
- Powered by non-critical 12VDC supplies

Typical System Design



DESIGNED AND MANUFACTURED IN AUSTRALIA

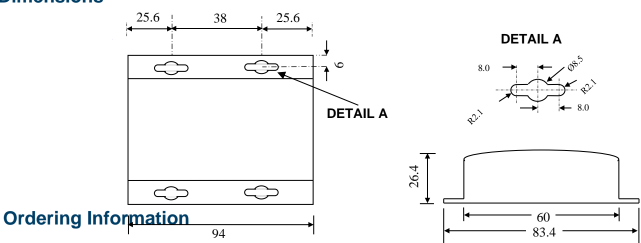
OPTICAL SYSTEMS DESIGN PTY LTD 7/1 Vuko Place, Warriewood NSW 2102, Australia Telephone: +61 2 9913 8540 Web: www.osd.com.au E-mail: sales@osd.com.au

Specifications

Hardware	
Ethernet	10/100/1000Base-T RJ45, IEEE802.3i/802.3u/802.3ab
Jumbo Frame Support	10KB
SFP Port	SFP port (100Mbps or 1000Mbps user selectable)
Optical Data Interface	IEEE802.3u 100Base-Fx, IEEE802.3z 1000Base-Lx/Sx (Lx for SMOF, Sx for MMOF)
Enclosure Protection Class	IP30
Installation	Wall mount or desktop (DIN Rail with addition of DRB02 bracket)
DIP Switch (3 Way)	 Optical Port Speed Enable/Disable LLF Port fault detection mode
Power Requirements	Vin +8 to +35VDC or +22 to +28VAC (600mA @ 12VDC)
Power Connector	2 way 5.08mm terminal block
Indicators	 1 x Copper Link and Speed on RJ45 1 x Port Enabled on RJ45 1 x Power On/Off 1 x Speed for SFP 1 x Link/Act for SFP 1 x LLF Status
Environmental	-40 to +75°C
Relative Humidity	0 to 95% non-condensing
Dimensions	83.4W x 94D x 26.4H (mm)
Weight	280g

WarrantySyearsWarranty Period5 yearsMTBF (Ground Benign Environment,
30°C)561,000 hours

Dimensions



Part No.	Description
OSD2111-1NW2	Mini 10/100/1000Base-T to SFP 100Base-X/1000Base-X Media Converter
SFP	See OSD SFP datasheets #102100XX, #10210000X
DRB02	DIN Rail mounting bracket for small OSD modules
OSD2112PP	240VAC to 12VDC plug pack for use with OSD2111 product family

Doc ID: 1022111-xNW202