

EL9020 Series

## Overview

The EL9020 series, Gigabit Ethernet media converters are designed to operate in harsh environments. The EL9020 functions at temperatures ranging from -40° C to 75°C (-40°F to 167°F) and is tested for functional operation @ -40°C to 85° C (-40°F to 185°F). Whether on the factory floor or the street corner, the EL9020 will provide flawless communications when you need it most. EL9020 series offers 1000Base SFP socket to support multi-mode/single-mode fiber optics. The RJ-45 port on this unit provides Auto-MDIX and auto-negotiation. The link-fault-pass-through feature allows the network management agent on adjacent equipment to react to a broken link. Flexibility is the main feature of the EL9020, it may be DIN rail or panel mounted, and comes with power options to match the applications that require a tough, environmentally hardened, Gigabit Ethernet media converter.

## Features

- Complies with NEMA TS1 & TS2 Environmental requirements for Traffic control equipment
- Complies with IEC61000-6-2 EMC Generic standard immunity for Industrial environment
- DIP switch configuration for "Link-Fault-Pass-Through", fiber auto/force mode, link down alarm
- 1000Mbps-Full-duplex, Auto-Negotiation, Auto-MDI/MDIX
- SFP socket for Gigabit fiber optic expansion

- Full wire-speed forwarding rate
- Alarms for power and port link failure by relay output
- Redundant power inputs with Terminal Block and DC Jack
- -40°C to 75°C (-40°F to 167°F) operating temperature range
- Hardened aluminum case
- Supports DIN-Rail, Panel or Rack Mounting installation

# **Ordering Information**

EL9020-00Z 10/100/1000Base-TX to Gigabit SFP Hardened Media Converter

#### Power Input Interface:

(Z) = B : Terminal Block & DC Jack

#### SFP Hardened Type Gigabit Fiber Transceiver: (Optional)

Part Number	Typical Distance	Nominal Wavelength	Cable Type	Connector
EX-1250NSP-SB1L-A	275m/550m	850 nm /VCSEL	MM	Duplex LC
EX-1250TSP-MB4L-A	10Km	1310 nm	SM	Duplex LC
EX-1250TSP-NB6L-A	40Km	1310 nm /DFB	SM	Duplex LC
EX-1250TSP-KB8L-A	70Km	1550 nm /DFB	SM	Duplex LC

\*More Gigabit SFP options also available upon request.

#### Power Supply: (Optional)

\*Option A - The Terminal Block type external power supply are not included. Please order the following part numbers, as required: DR-30-24, DR-60-24, DR-75-24, DR-120-24 or 41-136046-X X=1,2,3,4,5

\*\*Option B - The external power adapter and power cord are not included. Please order the following part numbers, as required: 41-136044-X X=1,2,3,4,5

\*See page 5-7 to 5-13 for more detailed information about optional accessories (Din-Rail Power supply, Power adapter)

#### Installation Type: DIN Rail (mounting kit is included)

Optional Panel mount kit, ordered separately, part number: KP-AA96-480 🦼



# Specifications

#### Technology

#### Standards:

- IEEE802.3 10Base-T, IEEE802.3u 100Base-TX, IEEE802.3ab 1000Base-T, IEEE802.3z 1000Base-SX/1000Base-LX, IEEE802.3x
   Forward and Filtering Rate:
- 1,488,100pps for 1000Mbps

#### Power

Input:

- Input Voltage: 12 to 48VDC (Terminal Block); 12VDC (DC Jack)
  Power Consumption:
- 10.56W, 0.88A @ 12VDC, 0.44A @ 24VDC, 0.22A @ 48VDC Overload Current Protection:

## Present Present

## Reverse Polarity Protection:

### Present

## Mechanical

- Casing: • Aluminum case
- AluminuIP30

### IP30 Dimensions:

 50mm (W) x 110mm (D) x 135mm (H) (1.97" (W) x 4.33" (D) x 5.31" (H))

#### Weight:

• 0.8Kg (1.76lbs.)

#### Installation

DIN-Rail(Top hat type 35mm), Panel, Rack Mounting

## Interface

- Ethernet Port: • 10/100/1000Base-TX: 1 port
- Gigabit SFP: 1 port

#### LED Indicators:

- Per Unit: Power Status (Power1, Power2, Power3, Fault), LFPT
- Per Port: 10/100/1000TX: Link/Activity, Speed, Full-duplex/Collision Gigabit SFP: Link/Activity

#### Relay Contact:

• Relay contact rating with current 1A @ 30VDC, 0.5A@120VAC Environment

#### **Operating Temperature:**

• -40°C to 75°C (-40°F to 167°F) Tested @ -40°C to 85°C (-40°F to 185°F) Storage Temperature:

#### • -40°C to 85°C (-40°F to 185°F)

#### Ambient Relative Humidity

• 5% to 95% (non-condensing)





## Regulatory Approvals:

- Manufactured in an ISO9001 facility Safety:
- UL508, EN60950-1, IEC60950-1

#### EMI:

- FCC Part 15, Class A
- VCCI, Class A
- EN61000-6-3
  EN55022
  - EN61000-3-2
- EN61000-3-3 EMS:

#### • EN61000-6-2

- EN61000-4-2 (ESD Standards) Contact: + / - 4KV; Criteria B Air: + / - 8KV; Criteria B
   EN61000-4-3 (Radiated RFI Standards)
- EN61000-4-5 (Radiated Kri Standards)
  10V/m, 80 to 1000MHz; 80% AM Criteria A
  EN61000-4-4 (Burst Standards)
- Signal Ports: + / 4KV; Criteria B D.C. Power Ports: + / - 4KV; Criteria B EN61000-4-5 (Surge Standards) Signal Ports: + / - 1KV; Line-to-Line; Criteria B
- D.C. Power Ports: + / 0.5KV; Line-to-earth; Criteria B EN61000-4-6 (Induced RFI Standards) Signal Ports: 10Vrms @ 0.15~80MHz; 80% AM Criteria A
- D.C. Power Ports: 10Vrms @ 0.15~80MHz; 80% AM Criteria A EN61000-4-8 (Magnetic Field Standards)
- 30A/m @ 50, 60Hz; Criteria A Environmental Test Compliance:

## • IEC60068-2-6 Fc (Vibration Resistance)

- 5g @ 10~150KHz, Amplitude 0.35mm (Operation/Storage/Transport) IEC60068-2-27 Ea (Shock)
- 25g @ 11ms (Half-Sine Shock Pulse; Operation) 50g @ 11ms (Half-Sine Shock Pulse; Storage/Transport)
- IEC60068-2-32 Ed (Free Fall) 1M (3.281ft.)

# NEMA TS1/2 Environmental requirements for Traffic control equipment

## 2-12