# EKI-3525M EKI-3525S

## 4-port 10/100Mbps + 1-port 100FX Multi-mode Unmanaged Industrial Ethernet Switch

## 4-port 10/100Mbps + 1-port 100FX Single-mode Unmanaged Industrial Ethernet Switch



#### **Features**

- Supports IEEE 802.3az, Energy Efficient Ethernet standard -Automatically powers down ports that have no link -Budgets power output for different Ethernet cable length
- Support IEEE 802.1p QoS- VIP port setting

   Ensures time sensitive data gets delivered efficiently, even during bursts of high data traffic.
   Ensures video streaming through switch with high priority.
- Supports redundant 12 ~ 48 V<sub>DC</sub> power input and P-Fail relay
- In Loop detection
- Provides 1 x 100 Mbps Multi/Single-mode SC type fiber optic port (EKI-3525M/S)
- Provides broadcast storm protection
- Provides flexible mounting: DIN-rail and flat wall mounting

### Introduction

The EKI-3525M/S are a new generation of products and have four 10/100 Mbps Ethernet ports, and one multi-mode or single-mode fiber-optic port. Using fiber-optics, you can prevent noise from interfering with your system and support high-speed (100 Mbps) and high-distance (up to 30 km) transmissions. A low power Ethernet design automatically adjusts power consumption by detecting the link status and cable length. Designed with one "VIP" port to get optimal bandwidth for media traffic through the VIP port users can experience better multimedia streaming performance through the prioritized bandwidth setting. The devices come with compact metal and plastic housing that is IP40 rated to protect against dusty industrial environments. The wide power input power (8.4 to 52.4 V<sub>DC</sub>) is dedicated to operating in areas of unstable power and rugged environments. It also provides an event alarm and in the event of a power failure and connection loop, the integrated LED will activate the alarm to notify administrators.

## **Specifications**

#### **Communications**

Standard
 IEEE 802.3, 802.3u, 802.3x, 802.1p, 802.3az
 LAN
 10/100Base-T(X),100Base-FX

Multi-mode Fiber: Up to 2 km (EKI-3525M)

Single-mode Fiber: Up to 30 km (EKI-3525S)

Transmission Speed Up to 100 Mbps

Transmission Distance Ethernet: Up to 100 m

Optical Fiber Multi-Mode (EKI-3525M)

Wavelength:1310nm Tx Power: -14/-20 dBm Rx Sensitivity: -31 dBm

Parameters: 50/125 um, 62.5/125 um

Single-Mode (EKI-3525S) Wavelength: 1310 nm Tx Power: -8/-15 dBm Rx Sensitivity: -34 dBm Parameters: 9/125 um

Interface

Connectors
 4 x RJ45 ports, 1 x SC type fiber connector
 6-pin removable screw terminal (power & relay)

LED Indicators
 P1, P2, P-Fail, Loop detection
 10/100T (X): Link/Activity, Speed

All product specifications are subject to change without notice

**Switch Properties** 

MAC Table Size
 Packet Buffer Size
 Switch Fabric Speed
 1.0Gbps

Power

Power Consumption Max. 2.1 V

Power Input
 12 ~ 48 V<sub>DC</sub> (8.4 ~ 52.8 V<sub>DC</sub>) redundant dual inputs

• Fault Output 1 Relay Output

#### Mechanism

Dimensions (W x H x D) 28.5 x 120 x 85.3 mm (1.02" x 4.73" x 3.35")
 Enclosure IP40, plastic and metal shell with solid mounting kits

Mounting DIN-rail, Wall

#### **Protection**

Reverse Polarity PresentOverload current Present

#### **Environment**

Operating Temperature
 Storage Temperature
 Operating Humidity
 Storage Humidity
 Storage Humidity
 Operating Humidity
 Operating Humidity
 Operating Humidity
 Operating Humidity
 Operating Humidity
 Operating Humidity

MTBF 833,835 hours

#### **Certifications**

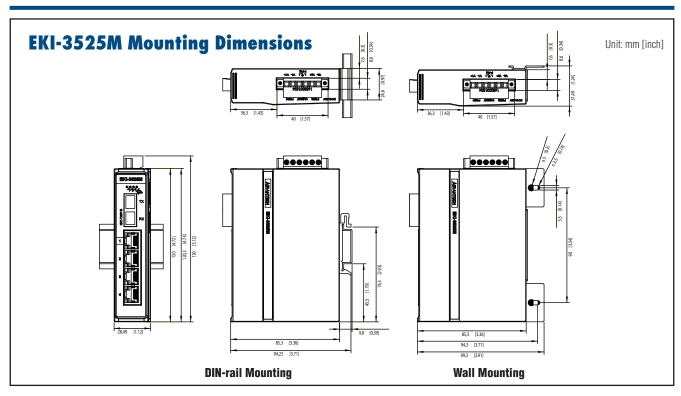
Safety
 EMI
 UL 60950-1, CAN/CSA-C22.2 No.60950
 FCC Part 15 Subpart B Class A, EN 55011/55022

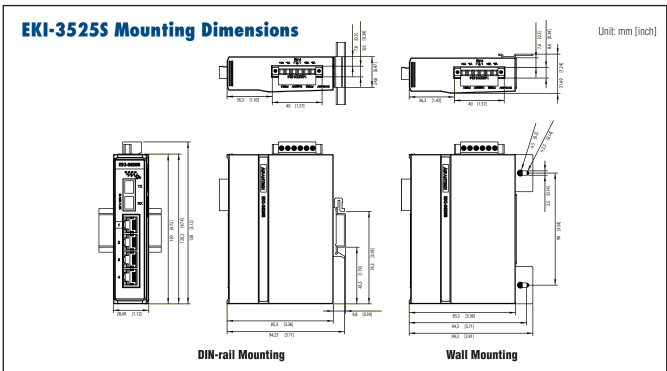
Class A

■ EMS EN 61000-4-2 (Level 3)

EN 61000-4-3 (Level 3) EN 61000-4-4 (Level 4) EN 61000-4-5 (Level 3) EN 61000-4-6 (Level 3) EN 61000-4-8 (Level 4)

■ Shock IEC 60068-2-27
■ Freefall IEC 60068-2-32
■ Vibration IEC 60068-2-6





# **Ordering Information**

4-port 10/100Mbps + 1-port 100FX Multi-mode Unmanaged Industrial Ethernet Switch Switch ■ EKI-3525M

4-port 10/100Mbps + 1-port 100FX Singlei-mode ■ EKI-3525S Unmanaged Industrial Ethernet Switch