# EKI-9508G-MH EKI-9508G-ML

## **EN50155 8-Port M12 Managed Ethernet** Switch 72/96/110 V<sub>DC</sub>

## **EN50155 8-Port M12 Managed Ethernet** Switch 24/48 V<sub>nc</sub>



### **Features**

- Complies with EN50155
- 8 M12 X-coded 10/100/1000Mbps ports
- EKI-9508G-MH: 72/96/110 V<sub>DC</sub> EKI-9508G-ML: 24/48 VDC
- Operating Voltage EKI-9508G-MH: 50.4~137.5 Vnc EKI-9508G-ML: 16.8~60 VDC
- X-Ring Pro supports rapid and predictable convergence
- M12 connector with IP40 protection
- Operating temperature range -40 ~ 70°C

## C E FCC

## Introduction

The EKI-9500 series switch is designed for railway application with rugged and high EMC performance, being suitable for networking solution for rolling stock and wayside applications. The EKI-9500 series provides M12 connectors for Ethernet/ console/ relay/ power-input connections to ensure tight & robust connectivity, and thus to guarantee reliable operation against environmental disturbances such as vibration and shock on train.

The EKI-9508G-MH & EKI-9508G-ML are managed Ethernet switches that provide 8 x Gigabit Ethernet M12 X-code port interface. The EKI-9508G-MH/ ML features "slim" designs which can be easy deployed with its slender size and make the network deployment easier in crowded carriage/ cabinet.

# **Specifications**

n	t	e	ľ	f	a	C	e

I/O Port 8 x 10/100/1000 BASE-T M12 X-Coded Console Port M12 A-coded

 Power Connector M12 A-coded

#### **Physical**

Enclosure Metal Protection Class IP40 Installation Wall mount

Dimensions (W x D x H) 122.5 x 179.4 x 71.8 mm

Weight 1.3kg

#### **LED Display**

System LEDs PWR1, PWR2, R.M., SYS

#### **Environment**

- Operating Temperature -40 ~ 70°C Storage Temperature -40 ~ 85°C

Ambient Relative Humidity 10 ~ 95% (non-condensing)

#### Power

 Power Consumption ~5 W (system)

 Power Input EKI-9508G-MH: 72/96/110 Vpc EKI-9508G-ML: 24/48 VDC

 Operating Voltage EKI-9508G-MH: 50.4~137.5 V<sub>DC</sub>

EKI-9508G-ML: 16.8~60 VDC **Dual inputs Supports Overload Current Protection** 

Supports Reverse Polarity Protection

## Certification

FCC Part 15 Subpart B Class A - EMI

CE EN55032 (CISPR) EN55024 Class A

EN61000-4-2 (ESD), EN61000-4-3 (RS), FMS

EN61000-4-4 (EFT), EN61000-4-5 (surge).

EN61000-4-6 (CS)

Shock IEC 61373 IEC 60068-2-32 Freefall **Vibration** IEC 61373

Rail Traffic EN50155: EN50121-3-2

#### **L2 Features**

 L2 MAC Address 8K **Jumbo Frame** 9 KB

VLAN Group 4K (VLAN ID 1~4094)

MAC-based VLAN, Protocol-based VLAN, VLAN

IP subnet-based VLAN, port-based VLAN, Q-in-Q (VLAN stacking), GVRP

Port Mirroring Per port, multi-source port

IGMP snooping v1/v2/v3, MLD snooping, IP Multicast

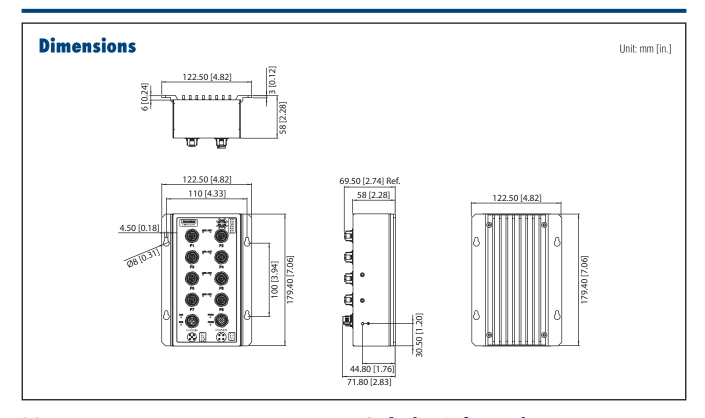
IGMP immediate leave

Storm Control Broadcast, multicast, unknown unicast Spanning Tree

IEEE802.1D-STP, IEEE802.1s-MSTP, IEEE802.1w-RSTP, X-Ring Pro

ADVANTECH

**Industrial Ethernet Soultions** 



#### QoS

• Priority Queue Scheduling SWW, SP

• Class of Service IEEE802.1p-based CoS, IP TOS, DSCP-based CoS

• Rate Limiting Egress rate limit

• Link Aggregation IEEE802.3ad Dynamic Port Trunking, Static Port

Trunking

#### Security

Port Security Static, dynamic

Authentication
 802.1x (port-based, MAC-based), RADIUS,

TACACS+

• ACL 1K rules

Advanced Security
 IP source guard, ARP inspection, DHCP snooping

#### Management

• **DHCP** Client, server, relay, option 66/67/82

Access
 SNMP v1/v2c/v3, WEB, Telnet, RMON, standard

MIB, private MIB

• Security Access SSH 2.0, SSL

• **Software Upgrade** TFTP, HTTP, dual image

• NTP NTP client

#### **IPv6 Features**

■ IPv4/IPv6 UPv4/IPv6 dual protocol stack
■ IPv6 HTTP, SSH, Telnet, TFTP

 $\mathsf{SNTP},\,\mathsf{SMTP}$ 

# **Ordering Information**

■ EKI-9508G-MH-AE

Layer 2 Managed Switch,  $8 \times M12$  Gigabit Ethernet,  $72/96/110 \ V_{DC}$  dual power input

■ EKI-9508G-ML-AE Layer 2 Managed Switch, 8 x M12 Gigabit Ethernet, 24/48 V<sub>DC</sub> dual power input