# **EKI-9510E-2GPH** EKI-9510E-2GPL

EN 50155 10-port Unmanaged PoE M12 Ethernet Switch 72/96/110 Vpc EN 50155 10-port Unmanaged PoE M12 Ethernet Switch 24/48 Vnc



#### **Features**

- Complies with EN50155
- 8 x M12 D-Coded 10/100Mbps PoE ports + 2 x M12 X-Coded • 10/100/1000Mbps ports with Bypass function
- Power Input EKI-9510E-2GPH: 72/96/110 Vpc EKI-9510E-2GPL: 24/48 VDC
- Operating Voltage EKI-9510E-2GPH: 50.4~137.5 VDC EKI-9510E-2GPL: 16.8~60 VDC
- 8-port PoE support IEEE802.3 at/af
- M12 connector with IP40 protection

## Introduction

EKI-9500 series switch is designed for railway application, with rugged and high EMC performance. EKI-9500 series is the suitable networking solution for rolling stock and wayside applications. EKI-9500 series provide M12 connectors for Ethernet/ console/ relay/ power-input connections to ensure tight & robust connectivity, to guarantee reliable operation against environmental disturbances, such as vibration and shock on train, EKI-9510E-2GPH & EKI-9510E-2GPL is a PoE Ethernet switch, it provides 8 x Fast Ethernet M12 D-code interface with IEEE802.3af/at PoE(Power Over Ethernet) function. PoE ports can total provide up to 100Watts power budget for P.D. devices (such as camera, IP-phone and wireless access point). It also provides 2 x Gigabit Ethernet M12 X-code interface with Bypass function, to increase the reliability of the network. EKI-9510E-2GPH/ PL features a "flat" design, can be easy deployed with its slender size and let network deployment more simple in crowded carriage/ cabinet.

**C € FCC** 

## **Specifications**

#### Interface

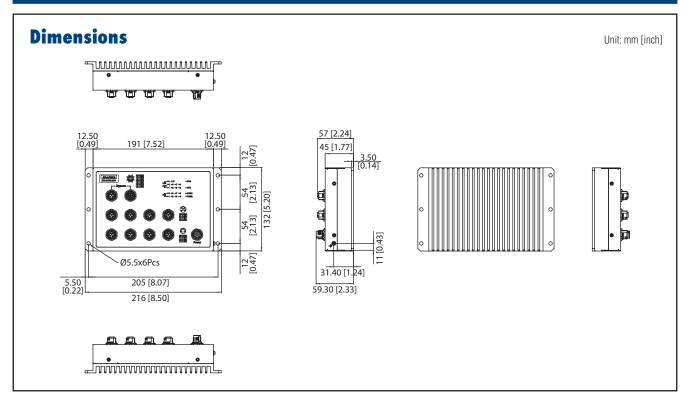
Interface		Power	
<ul> <li>I/O Port</li> </ul>	8 x M12 D-Coded 10/100Mbps PoE ports + 2 x M12 X-Coded 10/100/1000Mbps ports with	<ul> <li>Power Consumption</li> <li>PoE Power Budget</li> </ul>	10 Watts EKI-9510E-2GPH: 120 Watts
	Bypass function	0	EKI-9510E-2GPL: 60 Watts
<ul> <li>Power Connector</li> </ul>	M12 A-Coded	<ul> <li>Power Input</li> </ul>	EKI-9510E-2GPH: 72/96/110 Vpc EKI-9510E-2GPL: 24/48 Vpc
Physical		<ul> <li>Operating Voltage</li> </ul>	EKI-9510E-2GPH: 50.4~137.5 V <sub>DC</sub>
<ul> <li>Enclosure</li> </ul>	Aluminum Shell		EKI-9510E-2GPL: 16.8~60 V <sub>DC</sub>
<ul> <li>Protection Class</li> </ul>	IP 40		Dual inputs Supports Overload Current Protection
<ul> <li>Installation</li> </ul>	Wall Mount		Supports Reverse Polarity Protection
<ul> <li>Dimensions (W x H x D)</li> </ul>	216 x 132 x 59.3 mm	Certification	
<ul> <li>Weight</li> </ul>	1.5kg	• EMI	FCC Part 15 Subpart B Class A
LED Display		Lim	CE EN55032 (CISPR)
<ul> <li>System LEDs</li> </ul>	PWR1, PWR2, SYS, Alarm		EN55024 Class A
<ul> <li>Port LED</li> </ul>	Data, PoE	EMS	EN61000-4-2 (ESD); EN61000-4-3 (RS);
			EN61000-4-4 (EFT); EN61000-4-5 (Surge); EN61000-4-6 (CS)
Environment		Shock	IEC 61373
<ul> <li>Operating Temperature</li> </ul>	-40 ~ 70°C (-40 ~ 158°F)	<ul> <li>Vibration</li> </ul>	IEC 61373
<ul> <li>Storage Temperature</li> </ul>	-40 ~ 85°C (-40 ~ 185°F)	<ul> <li>Certificate</li> </ul>	EN 50155; EN50121-3-2
<ul> <li>Ambient Relative Humidity</li> </ul>	5 ~ 95% (non-condensing)		
		L2 Features	
		L2 MAC Address	8K

Jumbo Frame

9KB

#### AD\ANTECH Industrial Ethernet Soultions

## EKI-9510E-2GPH EKI-9510E-2GPL



# **Ordering Information**

- EKI-9510E-2GPH-AE
- $8 \ x \ M12 \ D-Coded \ PoE + 2 \ x \ M12 \ X-Coded \ Unmanaged \ Ethernet \ Switch, \ 72/96/110V_{\mbox{\tiny DC}}$  duall power input
- EKI-9510E-2GPL-AE

8 x M12 D-Coded PoE + 2 x M12 X-Coded Unmanaged Ethernet Switch, 24/48V<sub>DC</sub> duall power input

## Accessories

PN		Description	
OPT1-M12-CRP-4MD	5	Phoenix Contact M12 D-code 4 pin Male crimp type connector	
OPT1-M12-CRP-8MX	ST.	Phoenix Contact M12 X-code 8 pin Male crimp type connector	
OPT1-M12-CRP-4FA	5	Phoenix Contact M12 A-code 4 pin Female crimp type connector	
OPT1-M12C-4MD-150R	0	M12 D-code 4 pin Male to RJ45, cable length:1.5m	
OPT1-M12C-8MX-150R		M12 X-code 8 pin Male to RJ45, cable length:1.5m	
OPT1-M12C-4FA-100	$Q_{a}$	M12 A-code 4 pin Female to 1m cable	
1990023703S000	98	M12 waterproof CAP (1pc.)	