EKI-5729P EKI-5729PI

8 GE with PoE + 2GE Industry Ethernet **Proview PoE Switch**



Features

- Full Gigabit Ethernet ports and comply with IEEE
- 802.3af/at PoE standard
- . Communicates with SCADA software via Modbus/TCP
- Communicates with NMS (Networking management system) via SNMP
- · Port-based QoS for deterministic data transmission
- Wide operating temperature range of -40 ~ 75°C (EKI-5729PI)
- EMS Level 3 protection for extreme outdoor environments
- IEEE 802.3az Energy-Efficient Ethernet
- Jumbo frame support (up to 9,216 Bytes)
- Supports redundant 12 ~ 24 V (9 ~ 36 V) power input and P-Fail relay
- Loop detection

Introduction

The EKI-5729P and EKI-5729PI switches support PoE on Ports 1 ~ 8. These switches are classified as power source equipment and are the world's first convergence switches for process control and IT networking management. The series use Modbus/TCP to communicate with SCADA software and SNMP to communicate with NMS simultaneously, thereby allowing full read control over devices for control engineers or IT personnel. The devices come with port-based QoS for deterministic data transmission, allowing specific ports to prioritize traffic and delay less important data over the remaining ports. The switches use the highest quality components, can operate in temperatures of -40 ~ 75°C, and provide EMS Level 3 protection against electromagnetic interference. The switches comply with E-mark for in-vehicle applications and surveillance systems.

Specifications

Communications

- Standard
- LAN
- Transmission Distance Up to 100 m
- Transmission Speed

Interface

Connectors

8 x 10/100/1000BASE-TX with PoE + 2 x 10/100/1000BASE-TX 6-pin removable screw terminal (power & relay)

LED Indicators

 System LED Port LED status

10/100/1000BASE-TX: LNK /ACT, Speed, PoE port

Physical

 Enclosure Metal / Aluminum Shell with solid mounting kits

802.3x, 802.1p

Up to 1000 Mbps

10/100/1000BASE-T/TX

- Protection Class IP30 DIN-Rail and Wall-Mount
- Installation
- Dimensions (W x H x D) 74 x 152 x 105 mm (2.913 x 5.984 x 4.137) inch

Environment

- Operating Temperature Wide Temp Models: -40 to 75° C (-40 to 167°F) Standard Models: -25 to 60° C (-4 to 140°F) Storage Temperature -40 ~ 85°C (-40 ~ 185°F)
- Relative Humidity 10 ~ 95% (non-condensing)

Switch Properties

- MAC Address 8K entries Packet Buffer 4.1 Mbit Switching Capacity 20 Gbps Power **Power Consumption** 6w (System) Power Input 12-24 Vdc, (7A-3A) **Power Budget** 60w@24v 50w@12v Certification UL 61010, e-Mark Safety
- = EMI CE, FCC Class A EMS EN 61000-4-2 (ESD) Level 3 EN 61000-4-3 (RS) Level 3; EN 61000-4-4 (EFT) Level 3 EN 61000-4-5 (Surge) Level 3; EN 61000-4-6 (CS) Level 3 EN 61000-4-8 (Magnetic Field) Level 3 Shock IEC 60068-2-27 IEC 60068-2-32 Freefall Vibration IEC 60068-2-6 Patent http://www.advantech.com/legal/patent

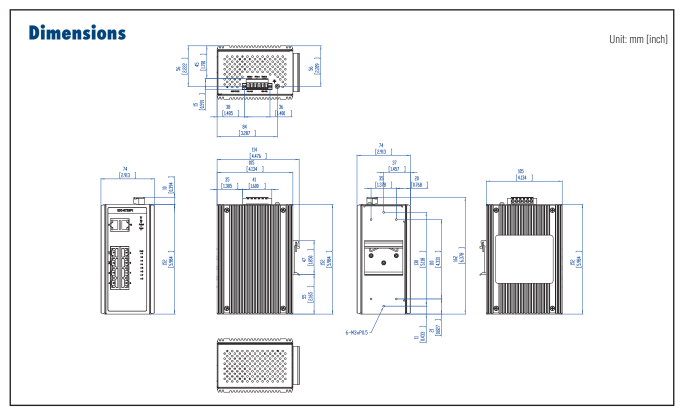
AD\ANTECH Industrial Ethernet Solutions

All product specifications are subject to change without notice.

- P1, P2, P-Fail, Loop, PoE

IEEE 802.3af/at, 802.3, 802.3u, 802.3ab, 802.3az,

EKI-5729P/PI



Ordering Information

EKI-5729P-AE

- 8 x 10/100/1000BASE-TX with PoE + 2GE
- EKI-5729PI-AE
- 8 x 10/100/1000BASE-TX with PoE + 2GE, Wide Temp.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by Advantech manufacturer:

Other Similar products are found below :

 1026937
 1026932
 M38510/00302BCA
 70001610
 70001634
 850-15633
 PD-AS-951/12-24
 GX-OC1601
 1402407
 I210T1
 I350T4V2

 SBL2EX
 SL170115
 GX-OD1612
 CPTS-4R4E-R
 TDKEZW3
 I350F2
 I350F2BLK
 I350T2V2
 V23993-USB1029A
 100-POE4
 105FX-ST

 105TX-SL
 SEG305-T
 70001992
 70001993
 708TX
 854-19720
 I350T4V2BLK
 I350T2V2BLK
 I210T1BLK
 PD-OUT/MBK/S
 SX-BR

 4600WAN2-US
 W4S105C
 X710DA4FHBLK
 I350T2V2BLK
 936714
 GX-ID1611
 3G8F7-DRM21-E
 EKI-2525I-BE

 BCM53426A0KFSBG
 PCM-24R2GL-AE
 96NIC-1G4P-PE-IN2
 0.70001777
 BCM53402A0KFSBG
 105FXE-SC-15-POE
 PD-OUT/MBK/G

 856-15410
 X520QDA1
 BCM84794A1KFSBG
 X520DA2OCP
 105FXE-SC-15-POE
 PD-OUT/MBK/G