EKI-5629CI-EI Series

8FE + 2G Combo ports Entry-Level Managed Switch



Features

- 8 Fast Ethernet ports + 2 Gigabit Copper/SFP combo ports Entry-Level Managed Switch
- Provides wide operating voltage 8.4~52.8 Vpc
- C1D2 and ATEX certified for horizontal area
- IXM function enables fast deployment
- PROFINET or EtherNet/IP or Modbus/TCP Enabled by default
- Supports X-Ring for ultra high-speed recovery time less than 20ms

Introduction

Advantech's Entry Level Managed Switches Series are the best deal offer for your Ethernet connections. Advantech's Entry Level Managed Switches Series support the most useful management functions, such as IEEE 802.1Q VLAN, port mirroring, Redundancy, Storm Control, IP Multicast, and provide SNMP v1/v2c, WEB GUI, Standard MIB, Private MIB for access. Advantech's Entry Level Managed Switches Series are also easy and fast deployment from Advantech IXM technology and is compatible with EKI-7700 managed switch series. Advantech's Entry Level Managed Switches Series allow users to expand their industrial network guickly and efficiently, while their rugged industrial-grade design assures reliability and stability.

Specifications

Communications

| • | Standard |
|---|----------|
|---|----------|

LAN

- Transmission Distance
- Transmission Speed Ethernet
- Interface

I/O Port

Power Connector

LED Indicators

- System LED
- Port LED

Switch Properties

- MAC Table Size
- Packet Buffer Size
- Switch Capacity **Jumbo Frame**
- Physical
- Enclosure
- Protection Class Installation
- Dimensions (W x H x D) Weight

IEEE 802.3, 802.3u, 802.3x, 802.1D, 802.1w,802.1p, 802.1Q, 802.1X, 802.3AD,802.3az 10/100Base-T (X), 10/100/1000Base-T(X) Ethernet: Up to 100 m 10/100 Mbps Auto-Negotiation

8 x RJ-45 + 2 x RJ-45/SFP combo ports

6-pin screw Terminal Block (including relay)

PWR1, PWR2, P-Fail, Loop detection Link / Speed / Activity

8K TBD 5.6Gbps 9216 Bytes

Metal Shell IP 30 DIN-Rail 74 x 120 x 84 mm 0.8kg

Environment

- **Operating Temperature**
- Storage Temperature
- Humidity
- MTBF

Power

- Power Consumption
- Power Input
- Operating Voltage
- Overload Current Protection
- Revise Polarity Protection

Certification

- = EMI
- Safetv = EMC
- Shock
- Freefall Vibration
- Hazardous Location

L2 Features

- VLAN Group
- VLAN Arrange
- Port Mirroring
- IP Multicast
- Storm Control
- Redundancy

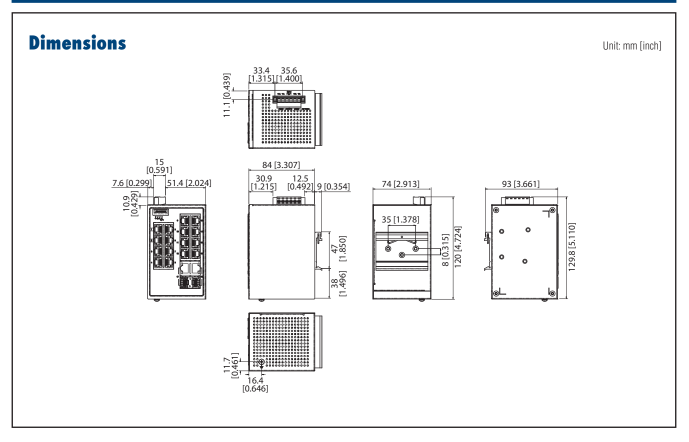
-40 ~ 75°C (-40 ~ 167°F) -40~85°C 10 ~ 95% (non-condensing) 3,183,604 hours

5.8W 12 ~ 48 V_{DC}, redundant dual power input 8.4~52.8Vpc Present Present

CE. FCC Class A UL508 EN 61000-4-2: EN 61000-4-3: EN 61000-4-4: EN 61000-4-5; EN 61000-4-6; EN 61000-4-8 IEC 60068-2-27 IEC 60068-2-32 IEC 60068-2-6 Class 1 Division 2, ATEX

256 (VLAN ID 1 ~ 4094) Tag based VLAN, GVRP Per port, Multi-source port, IGMP Snooping v1/v2/v3, MLD Snooping, IGMP Immediate leave Broadcast, Multicast, Unknown unicast IEEE 802.1D-STP, IEEE 802.1w-RSTP, X-Ring Elite, with ultra high-speed recovery time less than 20ms

EKI-5629CI-MB Series



QoS

- Priority Queue Scheduling
- Class of Service
- Rate Limiting
- Link Aggregation

Security

- Port Security
- Authentication

Management

DHCP

- Access
- Software upgrade
- NTP
- Data
- Protocols

WRR (Weighted Round Robin),

SP (Strict Scheduling Priority) Hybrid Priority IEEE 802.1p Based CoS, IP TOS, DSCP based CoS

Ingress Rate limit, Egress Rate limit IEEE 802.3ad Dynamic Port Trunking, Static Port Trunking

Static, Dynamic, MAC address filtering 802.1x (Port-Based, MD5/PEAP Encryption)

SNMP v1/v2c, WEB, Standard MIB, Private

Media Redundancy Protocol (EKI-5629CI-PN)

Client, Option 82

TFTP, HTTP, Dual Image

EtherNet/IP (EKI-5629CI-EI), Modbus/TCP (EKI-5629CI-MB), PROFINET (EKI-5629CI-PN),

MIB

SNTP client

IPV6, LLDP,

Syslog

Ordering Information

EKI-5629CI-EI-AE

8FE + 2G Combo ports entry-level managed switch support EtherNet/IP w/wide temp.

EKI-5629CI-PN-AE

support EtherNet/IP w/wide temp. 8FE + 2G Combo ports Entry-Level Managed Switch

- LKI-JUZJUI-FIN-AL
- EKI-5629CI-MB-AE
- Supporting PROFINET 8FE + 2G Combo ports Entry-Level Managed Switch Supporting Modbus/TCP