

## Introduction

The EKI-5525S/SI/S-ST/SI-ST and EKI-5525M/MI/M-ST/MI-ST are the world's first convergence switches for process control and IT networking management. This series uses Modbus/ TCP to communicate with the SCADA software and SNMP to communicate with NMS (Networking Management System) at the same time, thereby allowing full read control over the devices either for control engineers or for IT. The devices come with the Port based QoS for deterministic data transmission allows the priority ports to prioritize the traffic coming over those ports and delay the less immediately necessary data over the remaining ports. EKI-5525S/SI/S-ST/SI-ST and EKI-5525M/MI/M-ST/MI-ST switches use the highest quality components, to enable the range to operate in temperatures of between -40 and $75^{\prime} \mathrm{C}$ along with EMS Level 3 protection to repel electromagnetic interface for industrial resistance.

## Specifications

Communications

- Standard
- LAN
- Transmission Distance
- Optical Fiber

Multi-Mode (EKI-5525M/MI/M-ST/MI-ST)

Single-Mode (EKI-5525S/SI/S-ST/SI-ST)

- Transmission Speed


## Interface

- Connectors
- LED Indicators


## Switch Properties

- MAC Table Size
- Packet Buffer Size
- Switching Capacity
- Jumbo Frame


## Power

- Power Consumption
- Power Input
- Fault Output
$4 \times$ RJ45 ports
$1 \times$ SC/ST type fiber optic connectors
6 -pin screw Terminal Block (including relay)
P1,P2, P-Fail, Loop detection
10/100T(X): Link/Activity, Speed

Mechanism

- Dimensions (W x H x D)
- Enclosure
- Mounting

Wavelength: 1310 nm
Tx Power: -14/-20 dBm
Rx Sensitivity: - 32 dBm
Parameters: $50 / 125$ um, 62.5/125 um
Wavelength: 1310 nm
Tx Power: : $8 /-15 \mathrm{dBm}$
Rx Sensitivity: -34 dBm
Parameters: $9 / 125$ um
Up to 100 Mbps
IEEE 802.3, 802.3u, 802.3x, 802.1p, 802.3az 10/100Base-T(X), 100Base-FX
Ethernet: Up to 100 m
Multi-mode Fiber: Up to 2 km (EKI-5525M Series) Single-mode Fiber: Up to 30 km (EKI-5525S Series)

2K
1 M bit
1 Gbps
9216 bytes

Max. 2.8 W
12~48 VDC (8.4~52.8 VDC), redundant dual inputs
1 Relay Output
$27 \times 120 \times 84 \mathrm{~mm}$
IP30, metal shell with solid mounting kits DIN-Rail, Wall

## Protection

- Reverse Polarity Present
- Overload Current


## Environment

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


## Certification

- Safety
- EMC
- EMI
- EMS
- Shock
- Freefall
- Vibration 282,703 hours

CE, FCC B Class A

EKI-5525S/S-ST/M/M-ST: -10~60 ${ }^{\circ}$ (14~140 $\left.{ }^{\circ} \mathrm{F}\right)$ EKI-5525SI/SI-ST/MI/MI-ST: $-40 \sim 75^{\circ} \mathrm{C}\left(-40 \sim 167^{\circ} \mathrm{F}\right)$ $-40 \sim 75^{\circ} \mathrm{C}\left(-40 \sim 167^{\circ} \mathrm{F}\right)$ 10~95\% (non-condensing) 10~95\% (non-condensing)

IEC/EN 60950-1, UL508, Class 1 Division 2, ATEX, IECEX
EN 55011/55022 Class A, EN 61000-6-4, FCC Part 15 Subpart
EN61000-4-2 (ESD) Level 3
EN61000-4-3 (RS) Level 3
EN61000-4-4 (EFT) Level 3
EN61000-4-5 (Surge) Level 3
EN61000-4-6 (CS) Level 3
EN61000-4-8 (Magnetic Field) Level 3
IEC 60068-2-27
IEC 60068-2-32
IEC 60068-2-6

## Ordering Information

- EKI-5525S
- EKI-5525SI
- EKI-5525M
- EKI-5525MI
- EKI-5525S-ST
- EKI-5525SI-ST
- EKI-5525M-ST
- EKI-5525MI-ST

4-port +1 x100FX port (Single -mode, SC type), Fast Ethernet ProView Switch 4 -port + 1 x100FX port (Single-mode, SC type), Fast Ethernet ProView Switch with Wide Temperature 4-port + $1 \times 100$ FX port (Multi-mode, SC type), Fast Ethernet ProView Switch
4 -port + $1 \times 100$ FX port (Multi-mode, SC type), Fast Ethernet ProView Switch with Wide Temperature 4-port + 1 x100FX port (Single-mode, ST type), Fast Ethernet ProView Switch
4-port $+1 \times 100$ FX port (Single-mode, ST type), Fast Ethernet ProView Switch with Wide Temperature 4-port + $1 \times 100$ FX port (Multi-mode, ST type), Fast Ethernet ProView Switch
4 -port + $1 \times 100$ FX port (Multi-mode, ST type), Fast Ethernet ProView Switch with Wide Temperature


