

RocketLinx® ES8105F

Part Number: 32026-5 (Single-Mode) | 32027-2 (Multi-Mode)



KEY FEATURES AND BENEFITS

- Compact industrial Fast Ethernet fiber switch
- Four 10/100BASE-TX ports and one Fast Ethernet (100BASE-FX) fiber port
- Models supporting Multi-Mode (2 KM) or Single-Mode (30KM)
- 3.2Gbps Switch Fabric
- AC or DC power input (18 to 32VDC or 18 to 27VAC)
- DIN rail or wall mount installation
- -10° to 60°C extended operating temperature for harsh environments
- Aluminum metal case with IP31 grade protection for dripproof and dustproof protection
- Supports 1.5KV Hi-Pot isolation protection
- Alarm relay output for port event notifications
- Plug-and-play
- · RoHS2 compliant under CE
- UL listed

PRODUCT DESCRIPTION

The RocketLinx ES8105F is a 4-port Fast Ethernet industrial switch with one 100BASE-FX fiber port. The fiber uplink feature increases the transmission distance to 2KM with the Multi-Mode model (32026-5) or 30KM with the Single-Mode model (32027-2).

The ES8105F is housed in a slim industrial enclosure to save rail or panel space in compact system designs. For installation in hazardous or industrial environments, the ES8105F operates within an extended temperature range (-10° to 60°C) and provides IP31 protection to guard against dust and water.

The ES8105F is an unmanaged switch that requires no user setup and immediately starts operating as soon as power

is applied for true "plug-and-play" operation. The ES8105F supports 18 to 27VAC or 18 to 32VDC power inputs and provides built-in reverse power polarity protection.

For ease-of-maintenance, the ES8105F has one alarm relay that is controlled by a DIP switch to assist engineers with on-site notifications in the case of link-down events.

RocketLinx Reliability

With the 1.5KV Hi-Pot isolation protection, CE/FCC/UL regulatory approvals, high MTBF, a 5-year warranty, and rugged aluminum design, the ES8105F is the ideal switch solution for industrial and hazardous environments.

ROCKETLINX SPECIFICATIONS HARDWARE Network Interface 10/100 BASE-TX 100BASE-FX (Single-Mode or Multi-Mode) Enclosure IP31 Grade Aluminum Metal Case Drop-Waterproof and Dustproof Installation Method Power, Alarm, 10Mbps Link/Activity, 100Mbps Link/Activity, Fiber Port Link Dimensions 3.9" x 1.2" x 4.4" 99 x 30.5 x 112 \mm **Product Weight** 0.65 lbs 0.295 kg **TECHNOLOGY** Standard IEEE 802.3 10BASE-T IEEE 802.3 u 100BASE-TX IEEE 802.3 u 100BASE-FX Switch Technology 3.2Gbps switch fabric Store and forward technology Aggregate System Throughput Flow Control IEEE 802.3x Flow Control ETHERNET SPECIFICATION Connector Type Number of Ports Ethernet Cable Type Cat 3, Cat 4, Cat 5, Cat 5e (UTP or STP) Link Distance Port Type 10/100BASE-TX Auto MDI/MDIX, Auto-Negotiation Port Event Alarm Yes DIP switch enabled Relay Rating 1A Max. @ 24VDC OPTICAL FIBER SPECIFICATION

Connector Type Duplex SC

Number of Ports Standard IFFF 802 3 100BASE-EX

Fiber Cable Type Single-Mode 8-10/125um

Multi-Mode 50-125um or 62.5/125um Link Distance (Max) Single-Mode Wavelength

Receive Sensitivity (Min)

Transmit Power (Min) -15dBM -20dBM Transmit Power (Max) -8dRM

30KM 2KM

Receive Sensitivity (Max) -34dBM Single-Mode Multi-Mode Link Budget Single-Mode Multi-Mode

ELECTRICAL SPECIFICATIONS

Power Input Type
DC Input Voltage
Current Consumption +24VDC AC or DC 18 to 32VDC 170mA 18 to 27VAC, 47 to AC Input Voltage 63Hz Power Consumption (Max) 4W Number of Power Connectors

Power Connector Type

A Dia Screw Terminal Block **Reverse Polarity Protection**

ENVIRONMENTAL SPECIFICATIONS

Air temperature System On **Operating Humidity** 0% to 95% Non-Condensin Storage Humidity MTBF (Mean Time Between Failures) 81.45 years

EXPORT INFORMATION

Packaged Shipping Weight 0.90 lbs 0.41 kg Package Dimensions x 2.5" x 5.0" 24 x 6.35 x 12.7 cm UPC Code Single-Mode Multi-Mode

7-56727-32026-5 7-56727-32027-2 FCCN

Schedule B Number

REGULATORY APPROVALS

Emissions
Canadian EMC Requirements
ICES-003
European Standard EN55022
CISPR 22
FCC Part 15 Subpart B
Class A limit Safety IEC 60950/EN60950 (LISTED) CSA C22.2 No. 60950/UL60950 Third Edition

RoHS2 compliant under CE **Regulatory Approvals**









