# EtherDevice<sup>™</sup> Switch EDS-316 Series

# **Industrial 16-Port Unmanaged Ethernet Switches**



# Highlights -

- 16-port unmanaged switches with 10/100BaseT(X), 100BaseFX (Multi mode, SC/ST connector)
- Relay output warning for power failure and port break alarm
- Redundant dual 24 VDC power inputs
- ▶ Broadcast storm protection
- → -40 to 75°C operating temperature range



#### : Features

#### **High Performance Network Switching Technology**

- 10/100BaseT(X) (RJ45), 100BaseFX (SC connector, Multi/ Single mode)
- · Broadcast storm protection
- · IEEE802.3/802.3u/802.3x support
- · Store and Forward switching process type
- 10/100M, Full/Half-Duplex, MDI/MDI-X auto-sensing

#### **Industrial Grade Reliability**

- · Power failure, port break alarm by relay output
- · Redundant dual DC power inputs

#### **Rugged Design**

- Operating temperature range from 0 to 60°C, or extended operating temperature from -40 to 75°C
- IP30, rugged high-strength metal case
- DIN-Rail or panel mounting ability
- · Long-haul transmit distance of 40 km or 80 km
- For hazardous locations (Class 1 Div. 2/Zone 2) (pending)

#### **Recommended Accessories**

· DR Series DIN-Rail 24 VDC Power Supplies

#### : Introduction

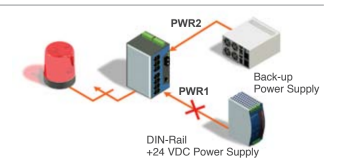
The EDS-316 series includes 16 port Ethernet switches that provide an economical solution for your industrial Ethernet connection, and the built-in relay warning function alerts maintainers when power failures or port breaks occur.

These switches have been designed for harsh industrial environments, such as in hazardous locations (Class 1 Div. 2/Zone 2) that comply with FCC, TÜV, UL, and CE standards.

EDS-316 Series includes 2 models: one with an operating temperature range of 0 to 60°C, and the other with extended operating temperature range of -40 to 75°C. The 2 models are designed for standard and extended operating temperatures respectively, and go through a 100% burn-in test to ensure that they fulfill the special needs of industrial automation control.

#### Redundant Power Inputs

EDS-316 provides two power inputs that can be connected simultaneously to live DC power sources. If one of the power inputs fails, the other live source acts as a backup to provide the EDS-316's power needs automatically.



#### Relay Output Alarm for Port Breaks, Power Failure

EDS-316 provides relay contact outputs to warn technicians on the shop floor when the power fails or a port link breaks,

so that they can respond quickly with appropriate emergency operation procedures.

#### **Broadcast Storm Protection**

EDS-316 protects itself from receiving too many broadcast packets. During normal use, broadcast packets will be forwarded to all ports except the source port. However, EDS-316 will discard broadcast or multicast packets if the number of those packets exceeds a threshold in a preset period of time. When the preset period expires, it will then resume receiving broadcast or multicast packets until the threshold is reached again.

#### Transmits VLAN Tag Packets Transparently

The IEEE802.1 standard defines the VLAN tag, including TPID Control (Information) with an additional 4 bytes inserted into an untagged Ethernet frame. EDS-316 can transmit and receive these data packet without any change.

### **:** Specifications

#### **Technology**

Standards: IEEE802.3, 802.3u, 802.3x Processing Type: Store and Forward

Flow Control: IEEE802.3x flow control, back pressure flow

control

#### Interface

RJ45 Ports: 10/100BaseT(X) auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection Fiber Ports: 100BaseFX ports (SC/ST connector)

LED Indicators: Power, Fault, 10/100M (TP port), and 100M

(Fiber port)

DIP Switch: Port break alarm mask

Alarm Contact: One relay output with current carrying

capacity of 1A @ 24 VDC

#### **Optical Fiber**

#### Distance:

Multi mode: 0 to 5 km, 1300 nm (50/125 μm, 800 MHz\*km)

for standard temperature models

0 to 4 km, 1300 nm (62.5/125  $\mu$ m, 500 MHz\*km)

for standard temperature models

0 to 2 km, 1300 nm (50/125  $\mu$ m, 800 MHz\*km) for wide temperature models (-T Models) 0 to 2 km, 1300 nm (62.5/125 μm, 500 MHz\*km) for wide temperature models (-T Models)

Single mode: 0 to 40 km, 1310 nm (9/125  $\mu$ m, 3.5 PS (nm\*km))

0 to 80 km, 1550 nm (9/125  $\mu$ m, 19 PS/(nm\*km))

#### Min. TX Output:

Multi mode: -20 dBm

Single mode: 0 to 40 km, -5 dBm 0 to 80 km, -5 dBm

Max. TX Output:

Multi mode: -14 dBm

Single mode: 0 to 40 km, 0 dBm

0 to 80 km, 0 dBm

Sensitivity: -36 to -32 dBm (Single), -34 to -30 dBm (Multi)

#### Power

Input Voltage: 24 VDC (12 to 45 VDC), redundant inputs

Input Current (@24V): Input Current @ 24VDC 0.29 A (EDS-316)

0.34 A (EDS-316-S)

0.36 A (EDS-316-M)

0.40 A (EDS-316-SS)

0.44 A (EDS-316-MM, EDS-316-MS) **Overload Current Protection: 1.6A** 

Connection: Removable 6-pin Terminal Block

#### Mechanical

Casing: IP30 protection, metal case

Dimensions (W x H x D): 80.5 x 135 x 105 mm 3.16 x 5.31 x 4.13 in.

Weight: 1140 g

Installation: DIN-Rail, Wall Mounting

#### **Environmental**

# **Operating Temperature:**

0 to 60°C (32 to 140°F),

-40 to 75°C (-40 to 167°F) for -T models

Storage Temperature: -40 to 85°C (-40 to 185°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

#### **Regulatory Approvals**

Safety: UL60950, UL 508, CSA C22.2 No. 60950, EN60950

(pending)

#### Hazardous location:

UL/cUL Class 1, Division 2, Groups A, B, C and D ATEX Class 1, Zone 2, EEx nC IIC (pending)

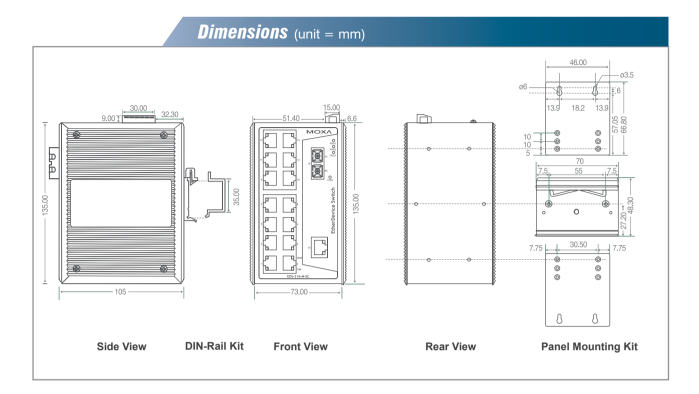
EMI: FCC Part 15, CISPR (EN55022) class A

EMS: 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

Shock: IEC60068-2-27 Freefall: IEC60068-2-32 Vibration: IEC60068-2-6

## Warranty

5 years



# **Ordering Information**

<b>EDS-316-</b>	AA-	BB-	CC	-E
-----------------	-----	-----	----	----

13:							
	Fiber Port	FO Connector	Single Mode Distance	Operating Temperature			
Ordering Code Definition	M: One Multi Mode S: One Single Mode MM: Two Multi Mode SS: Two Single Mode MM: One Multi Mode, MS: One Single Mode	SC: SC Connector ST: ST Connector	<b>40/80:</b> One 40 km port plus one 80 km port	T: Operating Temp40 to 75°C * Standard Models: 0 to 60°C			
Available	Standard:		Long-Haul:	Wide Temperature:			
Models	•EDS-316		•EDS-316-MS-SC-80	•EDS-316-T			
	•EDS-316-M-SC		•EDS-316-S-SC-80	•EDS-316-M-SC-T			
	•EDS-316-M-ST		•EDS-316-SS-SC-80	•EDS-316-M-ST-T			
	•EDS-316-MM-SC		•EDS-316-SS-SC-40/80	•EDS-316-MM-SC-T			
	•EDS-316-MM-ST			•EDS-316-MM-ST-T			
	•EDS-316-MS-SC			•EDS-316-MS-SC-T			
	•EDS-316-S-SC			•EDS-316-S-SC-T			
	•EDS-316-SS-SC			•EDS-316-SS-SC-T			
	* For detailed information, please check the above specifications.						
Optional	• DR-4524: 45W/2A DIN-Rail 24 VDC Power Supply, 85 to 264 VAC input						
Accessories	•DR-75-24: 75W/3.2A DIN-Rail 24 VDC Power Supply, 85 to 264 VAC input						
	•DR-120-24: 120W/5A DIN-Rail 24 VDC Power Supply, 88 to 132 VAC/176 to 264 VAC input by switch						
	•WK-46: Wall Mounting Kit						