



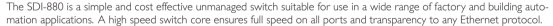
Unmanaged 8 port Ethernet Switch

SDI-880

- **III** Basic automation connectivity solution
 - 8 10/100 Base T ports
 - 100 Mbit full wire speed
 - Transparent to automation Ethernet protocols
 - Quality of Service for packet precedence
- **Ⅲ** Designed for easy industrial installation
 - · DIN rail mount
 - Dual 10 to 60 VDC power supply
 - · Fault relay alarm
- **#** Operation within industrial environments
 - -25 to +70°C (-13 to +158°F) operating temperature
 - IP31 aluminum case
 - AC 1.5 kV insulation
- **Ⅲ** Easy configuration and use
 - DIP switch fault contact configuration
 - No user set up required
 - · Broadcast storm filter



EN 61000-6-2 Industrial Immunity EN 61000-6-4



The unit is designed for DIN rail mounting into industrial cabinets allowing simple Ethernet connections to be established between PLCs, I/O units, drives, inverters and HMIs.

The highly industrial design with a robust aluminum housing, strong EMC and wide temperature range, combined with features like redundant power supply, Quality of Service and fault relay, make the SDI-880 an ideal component in automation solutions.

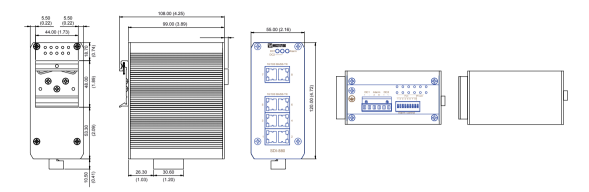
The SDI-880 is easy to use, simply connect power to the screw terminals and plug in your RJ-45 cables. If you plan to use the fault contacts a DIP switch allows configuration whilst LEDs provide simple diagnostics. A broadcast storm filter helps out if a loop is created by mistake.

Ordering Information	
Art.no	Description
3625-0100	SDI-880



Specifications SDI-880

Dimensional drawing



Dimension W x H x D 55 mm x 120 mm x 108 mm

Weight 0.5 kg Degree of protection IP31

Power	
Operating voltage	10 – 60 VDC
Rated current	125 mA @ 24 V

Interfaces	
Ethernet	8 x 10/100 Base-TX with Auto MDI/MDI-X, Auto-Negotiation function
Alarm relay	1 x Terminal block connector with 1 A @ DC 24 V carry ability

Temperature		
Operating	-25 to +70°C (-13 to +158°F)	
Storage & Transport	-40 to +85°C (-40 to +185°F)	

Agency approvals and standards compliance		
EMC	FCC part 15 class A	
	EN55022 Emission IT equipment	
	EN50121-4 Railway signalling and telecommunications apparatus	
	EN 61000-6-2	
	EN 61000-6-4	