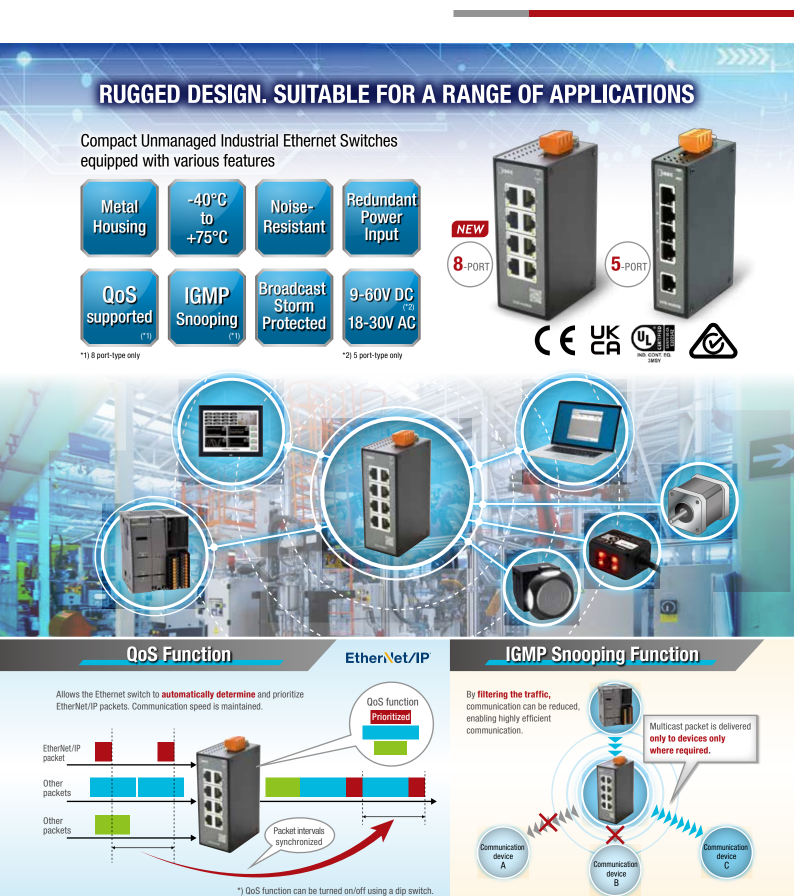


INDUSTRIAL ETHERNET SWITCHES SX5E SERIES



Ratings/Specifications

Part No.	SX5E-HU055B	SX5E-HU085B	
Rated Input Voltage	12/24/48V DC, 24V AC	24V DC, 24V AC	
Voltage Tolerance	9-60V DC, 18-30V AC	12-48V DC, 18-30V AC	
Power Consumption	3.4W	4.1W	
Ethernet Standard	IEEE802.3u (100BASE-TX)/IEEE802.3i (10BASE-T) compliant		
Data Transfer Speed	10Mbps/100Mbps (Auto-negotiation function)		
Communication Method	All ports full/half duplex (Auto-negotiation function)		
Number of Ports	5	8	
Frame Transfer Method	Store and forward		
Throughput	0.75Mpps	1.2Mpps	
Address Table	2048 entries		
Buffer Size	1Mbits	4Mbits	
EMI/EMS	FCC CFR47 Part 15, EN55022, CISPR22, Class A Electrostatic discharge: ±6kV (contact), ±8kV (air) (IEC61000-4-2) Radiation electromagnetic field: 10V/m (80MHz–2GHz), 3V/m (2GHz-2.7GHz) (IEC61000-4-3) FTB: ±2kV (Power Port), ±1kV (Data Port) (IEC61000-4-4) Lighting surge: ±1kV/DM, ±2kV/CM (Power Port), ±1kV (Data Port) (IEC61000-4-5) RF conducted immunity: 10V (150kHz-80MHz) (IEC61000-4-6)		
Vibration Resistance	5Hz to 9Hz: 3.5mm, 9Hz to 150Hz: 2.0G (IEC60068-2-6)		
Shock Resistance	150m/s² 11ms (IEC60068-2-27)		
Operating Temperature	-40 to +75°C (no freezing)		
Operating Humidity	5 to 95% RH (no condensation)		
Storage Temperature	-40 to +85°C (no freezing)		
Mounting	DIN rail/panel mounting (*1)		
Degree of Protection	IP30		
Weight (approx.)	200g	250g	

*1) An optional accessory is required for panel mounting.

SX5E

Ethernet Switch Package Quantity: 1

Model		Part No. (Ordering No.)
5 port Ethernet Switch	Tanas (a)	SX5E-HU055B
8 port Ethernet Switch	HHH	SX5E-HU085B

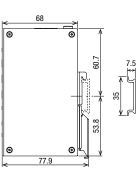
Accessories (optional)

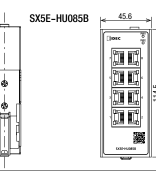
When ordering, specify the Ordering No.

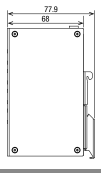
ricoccorrico (optional)		Triion ordoning, opoony the ordoning ito.		
Accessories	Part No.	Ordering No.	Package Quantity	
RJ45 connector cover (IP30)	SX9Z-CAP2	SX9Z-CAP2PN02	2	
Direct mounting bracket	SX9Z-1A01	SX9Z-1A01	1	
Power supply terminal block	SX9Z-PMTD04	SX9Z-PMTD04PN02	2	

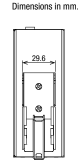
Dimensions

SX5E-HU055B









FC6A

Plus/All-in-One







FT1A







Lite

IoT of production sites are made simple and easy with high performance features; remote monitoring with web server functions, automatic E-mail notification of periodic and event reports, and user-friendly debug function to reduce design process.

Advanced 3.8-inch LCD display with integrated control function with space- and wiresaving features for easy operation.



IDEC HMI delivers a technologically-advanced display with industry-leading brightness, lifespan and functionality. With sizing from 4.3" to 15", IDEC displays provide a durable, intuitive and user-friendly control and monitoring experience.



Equipped with a high-resolution sensor to read small symbols from 150mm max. Ethernet communication is possible with the optional communication unit.

Smart RFID Reader KW2D EtherNet/IP

Compact RFID reader mounts on ø22mm panel cut-out. Water- and oil-proof and equipped with a verification function. Ideal for user authority management at factory sites.

Head Office 6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA **IDEC Corporation EMEA** APEM SAS

Singapore IDEC Izumi Asia Pte. Ltd. Thailand IDEC Asia (Thailand) Co., Ltd. India IDEC Controls India Private Ltd.

China IDEC (Shanghai) Corporation IDEC Izumi (H.K.) Co., Ltd.

Taiwan **IDEC Taiwan Corporation**

www.idec.com

Japan



IDEC Corporation

Specifications and other descriptions in this brochure are subject to change without notice. Information in this brochure is current as of December, 2023. 2023 IDEC Corporation, All Rights Reserved.