

IFS-1602GS & IFS-802GS & IFS-800

- ◀ 16x (or 8x) 10/100Base RJ45 + 2x 1000Base SFP
- ▶ 8x 10/100Base RJ45

IFS-402F & IFS-401F

4x 10/100Base RJ15 + 2x (or 1x) 100Base Fiber (ST/SC)



- EN50121-4, EN61000-6-2, EN61000-6-4, CE, FCC certified
- Provides a DIP-Switch to set functions
- Supports power failure alarm message by relay
- 12/24/48VDC (9.6~60VDC) redundant dual input power
- IP30, rugged metal housing, fanless



These models are unmanaged industrial grade switches with 16/8/4 10/100Base-TX ports and 2/1/0 fiber ports, that provide stable and reliable Ethernet transmission. Housed in rugged DIN rail or wall mountable enclosures, these switches are designed for harsh environments, such as industrial networking, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications (See Figure 1, 2). Standard operating temperature range models (-10 to 60°C) and wide operating temperature range models (-40 to 75°C) fulfill the special needs of industrial automation applications.

Features

- Wide operating temperature -40 ~ 75°C (-E model)
- Provides broadcast storm protection (IFS-401F, IFS-402F, IFS-800, IFS-1602GS)
- 4KV surge protection for UTP ports (IFS-1602GS)
- 2.25KVDC Hi-pot isolation protection for Ethernet ports and power (IFS-1602GS)

Specifications

IEEE Standard	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX and 100Base-FX Fast Ethernet IEEE 802.3x Flow Control and Back Pressure IEEE 802.3z 1000Base-X Gbit/s Ethernet over Fiber-Optic
Switch Architecture	Back-plane (Switching Fabric) : 1.0Gbps (IFS-401F) 1.2Gbps (IFS-402F) 1.6Gbps (IFS-800) 5.6Gbps (IFS-802GS) 7.2 Gbps (IFS-1602GS) Full wire-speed
Data Processing	Store and Forward
Transfer Rate	14,880pps for Ethernet port 148,800pps for Fast Ethernet port 1,488,000pps for Giga Ethernet port
Flow Control	IEEE 802.3x flow control, back pressure flow control
Jumbo Frame	16K Byte (IFS-1602GS)
Provides Broadcast Storm Protection	Present, Enable /Disable set by DIP SW (IFS-401F, IFS-402F, IFS-800, IFS-1602GS)
MAC Address Table	2K (IFS-401F, IFS-402F, IFS-800) 8K (IFS-802GS) 16K (IFS-1602GS)
Packet Buffer Size	448Kbit (IFS-401F, IFS-402F, IFS-800) 1024Kbit (IFS-802GS) 4M bit (IFS-1602GS)
Network Connector	4x RJ-45, 1x Fiber (IFS-401F), 4x RJ-45, 2 Fiber (IFS-402F) 8x RJ-45 (IFS-800) 8x RJ-45, 2 SFP (IFS-802GS) 16x RJ-45, 2x SFP (IFS-1602GS) RJ-45 Port: Auto MDI/MDI-X function, 10/100Base-TX auto negotiation speed, Full/Half duplex 1 or 2x 100Base-FX SC/ST fiber port, Multi/Single Mode (IFS-401F, IFS-402F) 2x 1000Base-X SFP port (IFS-802GS, IFS-1602GS)

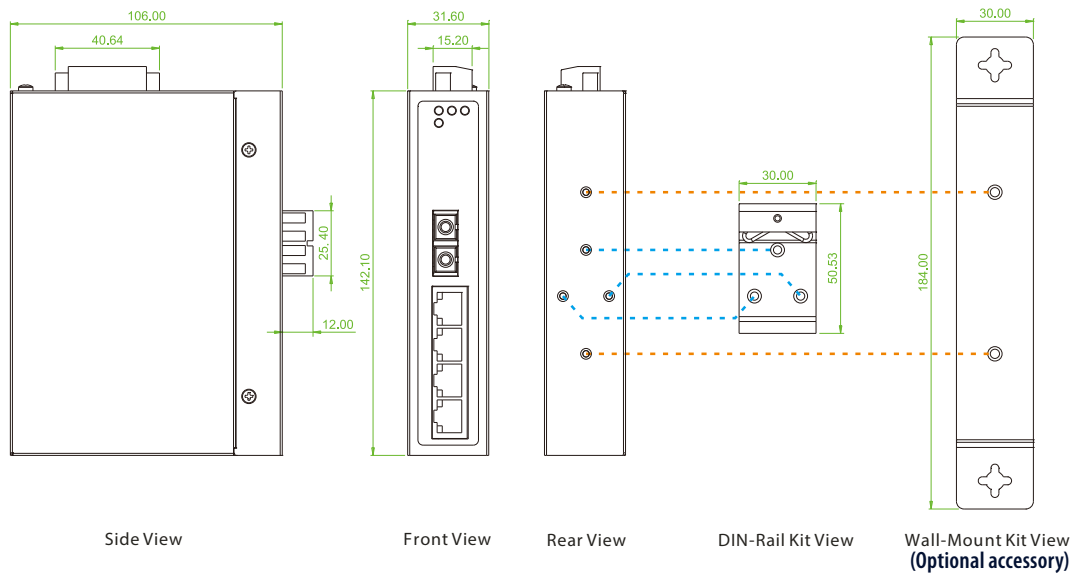
Network Cable	10Base-T: 2-pair UTP/STP Cat. 5e cable EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair UTP/STP Cat. 5e cable EIA/TIA-568 100-ohm (100m) Fiber Cable (Multi-mode): 50/125um~62.5/125um
Network Cable	Fiber Cable (Single-mode): 8/125um~10/125um Wavelength: 1310nm (Multi-mode/Single-mode) Available distance: 2KM (Multi-Mode) 30KM (Single-Mode) 50KM (Single Mode)
	SFP: Distance depend on SFP Fiber Transceiver
Protocol	CSMA/CD
LED	Per unit: Power 1 (Green), Power 2 (Green), Fault (Amber) RJ-45 Per port: Link/Active (Green), Speed 100 (Yellow) Fiber Per port: Link/Active (Green) (IFS-401F, IFS-402F) SFP Port : Link/Active (Green) (IFS-802GS, IFS-1602GS)
DIP SW	DIP 1 OFF : Enable power failure alarm ON : Disable Broadcast storm protection (IFS-401F, IFS-402F, IFS-800, IFS-1602GS) DIP 2 OFF : Enable ON : Disables
Reverse Polarity Protection	Supported for Power Input
Overload Current Protection	Supported
Power Supply	Redundant Dual DC 12/24/48V (9.6~60VDC) Input power (Removable Terminal Block)
Power Consumption	4.4W (IFS-401F) 5.8W (IFS-402F) 4.4W (IFS-802GS) 3.9W (IFS-800) 8.7W (IFS-1602GS)

Alarm Relay Contact	Relay outputs with current carrying capacity of 1 A @24VDC, NC
Removable Terminal Block	Provides 2 Redundant power, Alarm relay contact, 6 Pin
Operating Temperature	-10 ~ 60°C (IFS-401F, IFS-402F, IFS-800, IFS-802GS, IFS-1602GS) -40 ~ 75°C (IFS-401F-E, IFS-402F-E, IFS-800-E, IFS-802GS-E, IFS-1602GS-E)
Operating Humidity	5% to 95% (Non-condensing)
Storage Temperature	-40 ~ 85°C
Housing	Rugged Metal, IP30 Protection and Fanless
Dimensions	106 x 31.6 x 142mm (D x W x H) (IFS-401F, IFS-402F, IFS-800) 106 x 72 x 152 mm (D x W x H) (IFS-802GS, IFS-1602GS)
Weight	0.37kg (IFS-401F), 0.42kg (IFS-402F), 0.67kg (IFS-802GS) 0.43kg (IFS-800), 0.82kg (IFS-1602GS)
Installation Mounting	DIN Rail mounting, or wall mounting (Optional)
MTBF	908,971 Hours (IFS-401F) 907,622 Hours (IFS-402F) 1,064,064 Hours (IFS-800) 837,414 Hours (IFS-802GS) 461,653 Hours (IFS-1602GS) (MIL-HDBK-217)
Warranty	5 years

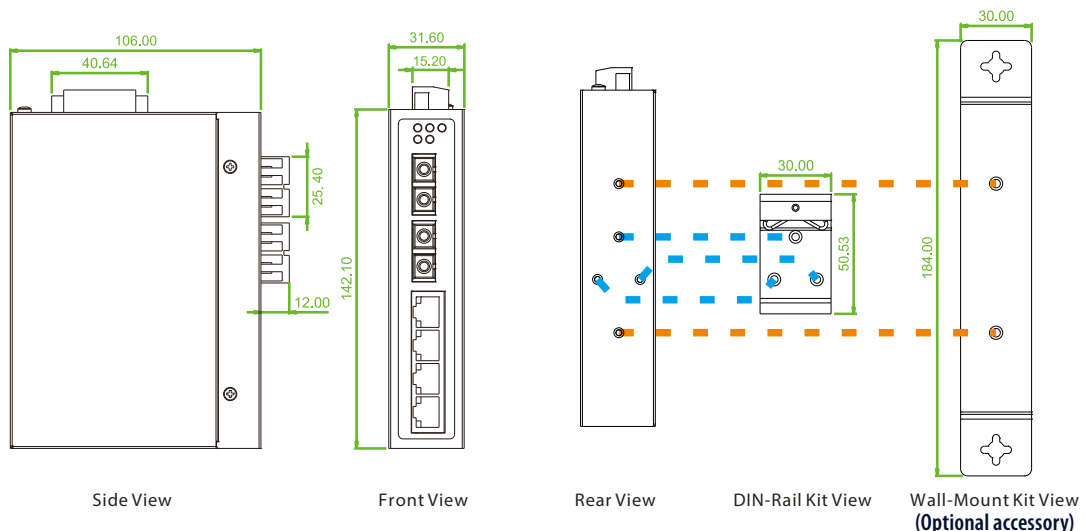
Certification	
EMC/EMS	CE
EMI (Electromagnetic Interference)	FCC Part 15 Subpart B Class A, CE
Railway Traffic Immunity for Heavy Industrial Environment	EN50121-4
Emission for Heavy Industrial Environment	EN61000-6-2
EMS (Electromagnetic Susceptibility) Protection Level	EN61000-4-2 (ESD) Level 3, Criteria B EN61000-4-3 (RS) Level 3, Criteria A EN61000-4-4 (Burst) Level 3, Criteria A EN61000-4-5 (Surge) Level 3, Criteria B EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
Safety	UL60950-1 (Pending)
Hi-pot isolation protection	DC 2.25KV for power to chassis ground, and UTP port to chassis ground (IFS-1602GS)
4KV surge protection	Supported for UTP Port (IFS-1602GS)
Shock	IEC 60068-2-27
Freefall	IEC 60068-2-32
Vibration	IEC 60068-2-6

Dimensions

► IFS-401F

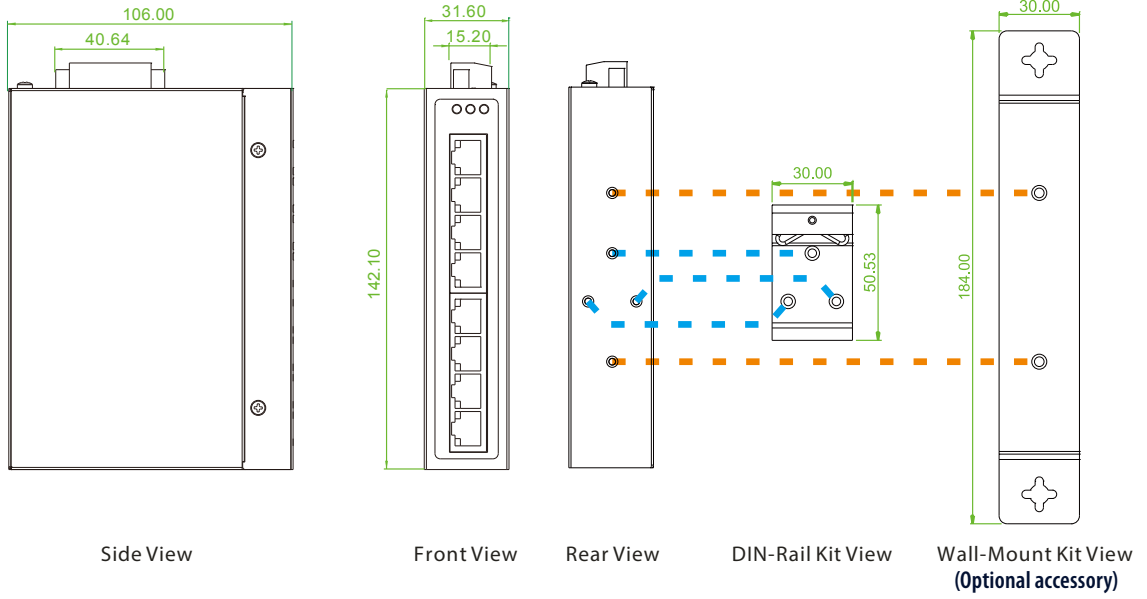


► IFS-402F

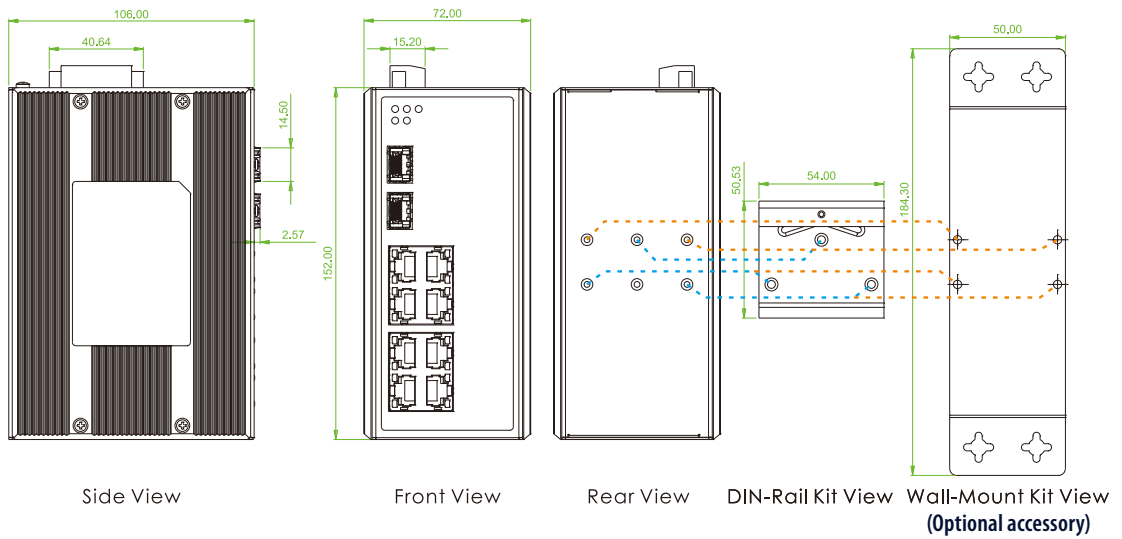


Industrial Unmanaged FE Switch IFS-1602GS & IFS-802GS IFS-800 & IFS-402F & IFS-401F

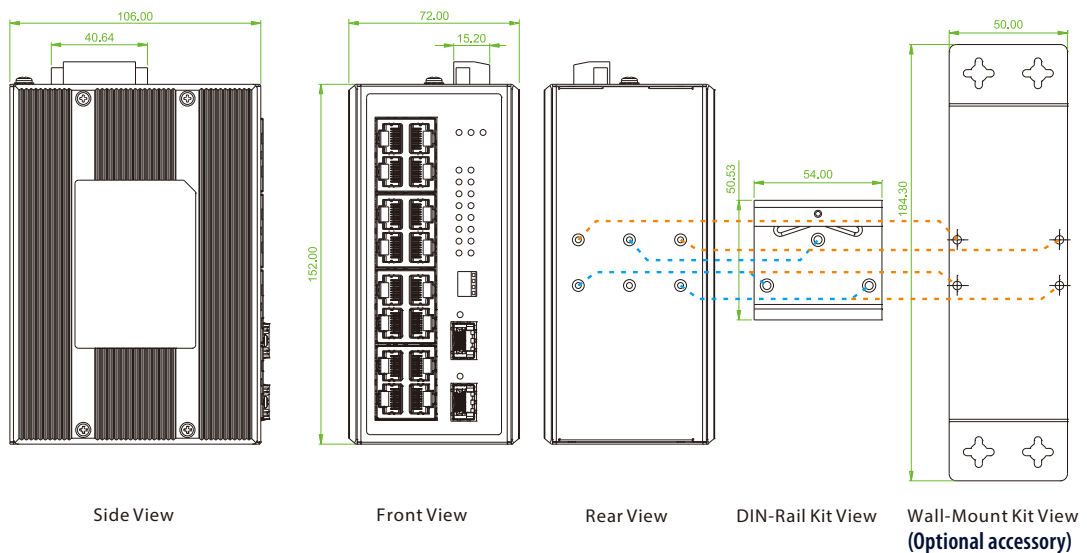
► IFS-800



► IFS-802GS



► IFS-1602GS



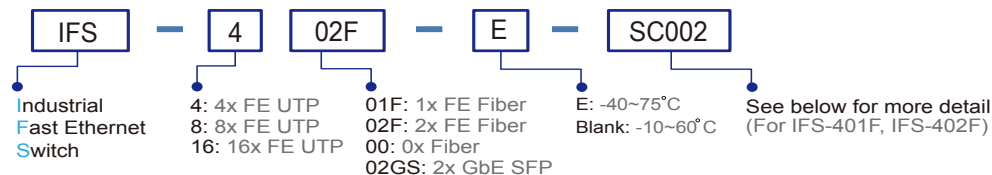
Industrial Unmanaged FE Switch

IFS-1602GS & IFS-802GS
IFS-800 & IFS-402F & IFS-401F

Ordering Information

Model Name	Total Port	RJ45 UTP Port			Fiber Port		Certification			Operating Temperature
		10/100Base-TX	100Base-FX	1000Base-X	Railway EN50121-4	EN61000-6-2 EN61000-6-4	CE	FCC		
IFS-401F	5	4	1 SC/ST		V	V	V	V	-10~60°C	
IFS-401F-E	5	4	1 SC/ST		V	V	V	V	-40~75°C	
IFS-402F	6	4	2 SC/ST		V	V	V	V	-10~60°C	
IFS-402F-E	6	4	2 SC/ST		V	V	V	V	-40~75°C	
IFS-800	8	8			V	V	V	V	-10~60°C	
IFS-800-E	8	8			V	V	V	V	-40~75°C	
IFS-802GS	10	8		2 SFP	V	V	V	V	-10~60°C	
IFS-802GS-E	10	8		2 SFP	V	V	V	V	-40~75°C	
IFS-1602GS	18	16		2 SFP	V	V	V	V	-10~60°C	
IFS-1602GS-E	18	16		2 SFP	V	V	V	V	-40~75°C	

Model Naming Rule



Fiber Option Type	Connectivity Distance
SC, ST (for IFS-401F, IFS-402F)	002: 2km 030: 30km 050: 50km 020A: WDM Bidi 20km A type (TX: 1310nm) 020B: WDM Bidi 20km B type (TX: 1550nm)



Package List

- One device of the series
- Protective caps for SFP ports (for IFS-802GS, IFS-1602GS)
- Din Rail with screws
- Terminal block

Optional Accessories

Wall mount kit Accessories

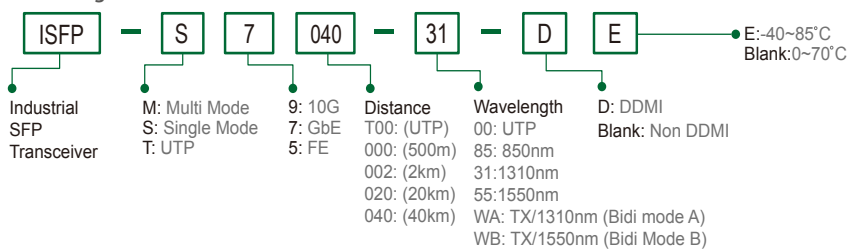
- IND-WMK01** Wall Mount kit for Industrial product, 184 x 30mm (Narrow) (For IFS-401F, IFS-402F, IFS-800)
- IND-WMK02** Wall Mount kit for Industrial product, 184 x 50mm (Wide) (For IFS-802GS, IFS-1602GS)

Industrial SFP Transceiver

The ISFP series of industrial grade SFP modules have been fully tested with the IFS-802GS & IFS-1602GS product for guaranteed compatibility and performance. The best performance can be guaranteed even in mission-critical applications. (Please see CTC Union's Industrial SFP datasheet for more details and more items.)

- ISFP-M7000-85-(E)** Industrial SFP GbE 1000Base-SX, M/M, 500 meter, wave length 850nm, 7.5dB, LC, -10~70°C (-40~85°C)
- ISFP-S7020-31-(E)** Industrial SFP 1000Base-LX, S/M, 20km, wave length 1310nm, 15dB, LC, -10~70°C (-40~85°C)
- ISFP-T7T00-00-(E)** Industrial SFP 1000Base-T UTP 100meter, -10~70°C (-40~85°C)

SFP Naming Rule



Industrial Unmanaged FE Switch
 IFS-1602GS & IFS-802GS
 IFS-800 & IFS-402F & IFS-401F