IS-DF102 Series

Compact size media converter, 10/100BASE-TX to 100BASE-FX



The IS-DF102 Series is a true mini and rugged Fast Ethernet to fiber Industrial media converter designed for where critical but space-limited applications, and can be powered by wide range of AC, DC power adapter. With its compact and easy to use design, the IS-DF102 Series can also be installed on Din-Rail or be wall-mounted. As the ideal unit for IP surveillance, traffic monitoring and Security application, the IS-DF102 Series also works great in extreme environments with its operating temperature ranges from -40°C to 75°C for extending an existing network.



Key features

- Rugged design, compact enclosure 59x36x49mm(LxWxD)
- Layer 2 Line-Speed Switching Fabric, non-blocking (Switch mode)
- Wide range power input, 18V-36VAC/12V-58VDC/ or DC Jack socket
- Link Fault Pass through (LFP) function

- Supports switch model and converter mode.
- Surge protection diodes on power input.
- ESD protection diodes on RJ-45 port
- Support Far End Fault function on FX port.
- Provides increased Noise Immunity
- -40°C to 75°C operating temperature

Specification

Ethernet

AC addresses 1K cket Buffer 1 Mbits itching Fabric / Back Plane 400Mbps 45 Copper ports 400Mbps eed 10/100 Mbps bit/MDIX Auto-crossover Support straight or cross wired cables co-negotiation/Duplex 10/100 Mbps speed auto-negotiation; Full & Half Duplex her Ports 10/100 Mbps speed auto-negotiation; Full & Half Duplex her port connector SC, ST, WDM, SFP tr Types supported SC, ST, WDM, SFP transfer port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 µm for multimode (mm) Typical 8 or 9/125 µm for single mode (sm) btocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP					
cket Buffer 1 Mbits cket Buffer 1 Mbits titching Fabric / Back Plane 400Mbps 45 Copper ports eed 10/100 Mbps DI/MDIX Auto-crossover Support straight or cross wired cables to-negotiation/Duplex 10/100 Mbps speed auto-negotiation; Full & Half Duplex her Ports tr Types supported SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 µm for multimode (mm) Typical 8 or 9/125 µm for single mode (sm) btocols & Standards EE 802.3 , IEEE 802.3 x, Flow Control, Back Pressure, TCP/UDP	Operating Mode				
witching Fabric / Back Plane 400Mbps 45 Copper ports 400Mbps eed 10/100 Mbps DVMDIX Auto-crossover Support straight or cross wired cables to-negotiation/Duplex 10/100 Mbps speed auto-negotiation; Full & Half Duplex eer Ports 10/100 Mbps SPEed auto-negotiation; Full & Half Duplex eer port connector SC, ST, WDM, SFP eer port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 µm for multimode (mm) Typical 8 or 9/125 µm for single mode (sm) otocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	MAC addresses				
45 Copper ports eed 10/100 Mbps DI/MDIX Auto-crossover Support straight or cross wired cables to-negotiation/Duplex 10/100 Mbps speed auto-negotiation; Full & Half Duplex her Ports 10/100 Mbps Speed auto-negotiation; Full & Half Duplex her Ports SC, ST, WDM, SFP her port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 µm for multimode (mm) Typical 8 or 9/125 µm for single mode (sm) otocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Packet Buffer				
eed10/100 MbpsDI/MDIX Auto-crossoverSupport straight or cross wired cablesto-negotiation/Duplex10/100 Mbps speed auto-negotiation; Full & Half Duplexto-negotiation/Duplex10/100 Mbps speed auto-negotiation; Full & Half Duplexter Portsrt Types supportedSC, ST, WDM, SFPter port connectorSC/ST/WDM/LC connector for fiber portstimal fiber cableTypical 50 or 62.5/125 μm for multimode (mm) Typical 8 or 9/125 μm for single mode (sm)tocols & StandardsEE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Switching Fabric / Back Plane				
DI/MDIX Auto-crossover Support straight or cross wired cables to-negotiation/Duplex 10/100 Mbps speed auto-negotiation; Full & Half Duplex eer Ports Free Ports rt Types supported SC, ST, WDM, SFP eer port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 µm for multimode (mm) Typical 8 or 9/125 µm for single mode (sm) otocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	RJ45 Copper ports				
to-negotiation/Duplex 10/100 Mbps speed auto-negotiation; Full & Half Duplex ter Ports rt Types supported SC, ST, WDM, SFP ter port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 μm for multimode (mm) Typical 8 or 9/125 μm for single mode (sm) Dtocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Speed				
ber Ports rt Types supported SC, ST, WDM, SFP ber port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 μm for multimode (mm) Typical 8 or 9/125 μm for single mode (sm) btocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	MDI/MDIX Auto-crossover				
rt Types supported SC, ST, WDM, SFP ver port connector SC/ST/WDM/LC connector for fiber ports timal fiber cable Typical 50 or 62.5/125 μm for multimode (mm) Typical 8 or 9/125 μm for single mode (sm) otocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Auto-negotiation/Duplex				
March 1 Additional and the second secon	Fiber Ports				
timal fiber cable Typical 50 or 62.5/125 μm for multimode (mm) Typical 8 or 9/125 μm for single mode (sm) otocols & Standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Port Types supported				
Typical 8 or 9/125 μm for single mode (sm) Display a standards EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Fiber port connector				
EE 802.3 , IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP	Optimal fiber cable				
	Protocols & Standards				
wer	IEEE 802.3, IEEE 802.3x, Flow Control, Back Pressure, TCP/UDP				
	Power				
wer Input Single Power Input, Terminal Block	Power Input				
ut Voltage Range 18~36 VAC, 12V~58VDC	Input Voltage Range				
verse power protection YES	Reverse power protection				
wer Consumption 1.92 Watt (48VDC)	Power Consumption				
licators	Indicators				

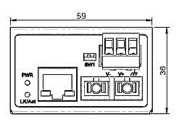
 Power status indication
 Power Input status

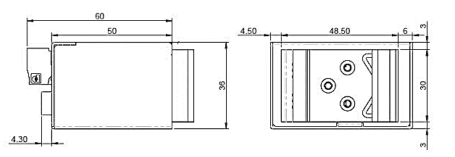
 Ethernet port indication
 Link & speed

Environmental and Compliances

-40~75°C (Cold startup at -40°C)				
-40~85°C				
5~95% (Non-Condensing)				
IEC-60068-2-6, -27, -32				
CE, FCC				
CE				
FCC Part 15, CISPR 22 (EN55022) Class A IEC-61000-4-2, -3, -4, -5, -6 (Level 3)				
RoHS (Pb free) and WEEE Compliant				
>25 years				
Mechanical				
IP30				
59x36x49mm (LxWxD)				
90g				
DIN-Rail mounting; Wall mounting				
LFP (Link Fault Pass Through), Converter Mode / Switch Mode				

Dimension Diagram





Ordering Information

Available Models	Description	10/100Mb TX	100Mb FX
IS-DF102-M-SC	Industrial Media Converter, 10/100M TX to 100M MM SC connector, 2 km	1	1
IS-DF102-M-ST	Industrial Media Converter, 10/100M TX to 100M MM ST connector, 2 km	1	1
IS-DF102-S-SC	Industrial Media Converter, 10/100M TX to 100M SM SC connector, 30 km	1	1
IS-DF102-F	Industrial Media Converter, 10/100M TX to 100M FX, SFP Slot	1	1

Accessories

- 1. IS-RK2U 19" rack mount kit
- 2. IS-RK4U 19" rack mount kit
- 3. IS-PS20-12 Power adaptor

Package Checklist

- IS-DF102 Media converter
- Quick Installation Guide (Printed)
- Wall Mount Kit /Din-Rail kit