IBS-102FX Series

Industrial 2-port optical bypass switch for fiber optical network with 4xLC duplex Connector

Features

- Support 100M/1G/10G optical bypass function of 2 port duplex or 4 port simplex fiber connection
- Different models supported for multi-mode or single-mode optical fiber
- Low insertions loss
- Throughput not affected and no extra delay
- Bypass switching time < 10ms
- Dual wide-range power inputs: 12~48VDC
- Relay output for power failure warning
- Rigid IP-30 housing design
- DIN-Rail/Wall-mount installation

Introduction

IBS-102FX series are the external Bypass switches for 100M/1G/10G fiber optical networks. These fiber optical bypass switches protect the network from failures and subsequent maintenance by ensuring network integrity during power loss. Each of these fiber optical bypass switches includes Network ports and Monitor ports. The Network ports are used for connection to main-network connections and provide protection mechanism, and the Monitor ports are used for down-link local networking device. When the power is on, the operation mode of the Bypass switch is set to Normal, and the local networking device is connected with main-network. When power failure occurs, the Bypass switch is swiftly set to bypass mode to isolate the main-network from the local networking device.

Practical Operation

Normal mode:

The Bypass switch diverts the data from the Network ports data to the Monitor ports.

Bypass mode:

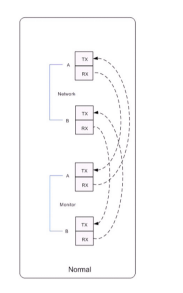
The Network data traffic routed directly to the other Network port. And the Monitor data traffic routed directly to the other Monitor port.

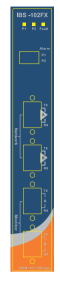
10 P1

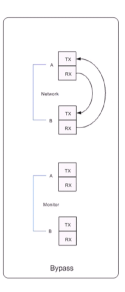












Dimensions 22.6 40.9 34.0 20.0 13.1 ****************•** ø Ó 12.3 Ġ 94.9 26.1 $\langle \rangle$ 19.0 20.0 12.5 0000 IBS -102FX Pi Pi - 68.15 -23.0 6.05 14.0 0 50.0 144.3 33.6 _ -0 25.3 8.0 B 26.1 $\langle \rangle$

(Unit=mm)

Specifications

ORing Bypass Switch Model	IBS-102FX-SS-LC	IBS-102FX-MM-LC	
hysical Ports			
connector	4 Duplex Single-mode LC connector	4 Duplex Multi-mode LC connector	
ber Ethernet			
ptical Fiber	Single-mode: 9/125µm	Multi-mode: 50/125µm or 62.5/125µm	
perating Wavelength	1260 ~ 1570 nm	780 ~ 1350 nm	
nsert loss	1.6 dB	< 1.0 dB	
witch time	< 10ms		
PIP Switch Settings			
IP Swicth No.1	Power-1 failed warning detection — (On) relay enable (Off) relay disable		
IP Switch No.2	Power-2 failed warning detection — (On) relay enable (Off) relay disable		
ED Indicators			
ower indicator	Green : power LED x 2.		
ormal indicator	Green On : Operated in normal mode Amber : Indicates power failure occurred		
ault indicator ault contact			
elay	Relay output for power failure warning	Relay output for power failure warning	
ower			
iput power	Dual 12~48 VDC power inputs at DC-Jack and 4-pin to	Dual 12~48 VDC power inputs at DC-Jack and 4-pin terminal block	
ower consumption (Typ.)	2.7 Watts		
verload current protection	Present		
everse Polarity	Present on terminal block		
hysical Characteristics			
nclosure	IP-30		
imensions (W x D x H)	26.1(W) x 94.9(D) x 144.3(H) mm (1.03 x 3.74 x 5.68 inch.)		
/eight (g)	405g		
nvironmental			
torage Temperature	-40 to 85°C (-40 to 185°F)		
perating Temperature	-20 to 70°C (-4 to 158°F)		
perating Humidity	10% to 90% Non-condensing		
egulatory Approvals			
MI	FCC Part 15, CISPR (EN55022) class A		
MS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 EN61000-4-11	(EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8,	
hock	IEC60068-2-27	IEC60068-2-27	
ree Fall	IEC60068-2-32		
ibration	IEC60068-2-6		
ITBF (Hours) (MIL-HDBK-217F2, GB, GC, 25°C)	1,246,758	1,246,758	
/arranty	1 year		

IBS	-10 A FX-BB -I	_C	
Code Definitio	on N	etworking Port Number	Single mode or Multi mode
Option	- 2: 2 ports		- MM: Multi-mode - SS: Single-mode
	Model Name		Description
Available Model	IBS-102FX-MM-LC	Industrial 2-port bypass switch for fiber opti	ical network with 4xLC duplex, multi-mode, LC connector
	IBS-102FX-SS-LC	Industrial 2-port bypass switch for fiber opti	ical network with 4xLC duplex, single-mode, LC connector
 IBS-102FX Wall-mount Kit DIN-Rail Kit Quick Installation Guide DR-45 series : 45 Watts DIN-Rail powers DR-75 series : 75 Watts DIN-Rail powers DR-120 series : 120 Watts DIN-Rail SDR-240-48, 240W DIN-Rail powers SDR-480-48, 480W DIN-Rail powers PAA-121000, 12VDC/1000mA 12V 		 PAE-121000, 12VDC/1000mA 12W Pov 	supply supply rer supply oply