





The IBP-202 Optical Bypass Switch is an industrial grade external bypass switch for optical-node failure in fiber optical network infrastructures. The IBP-202 Optical Bypass Switch prevents and saves communication from network failures during power loss. When power failure occurs, the Bypass switch will swiftly set to bypass mode and isolate the main-network from the local networking device (See Figure 1). Bypass switches are commonly used in some major optical networks, such as in railway communication systems, factory automation, and power substation, where fiber link failures are not tolerated.

Features

- Supports 100M/1G/2.5G/10G Ethernet or Telecom applications
- Supports SC/ST/LC single mode optical connectors
- Optical bypass switching time <10ms with Low insertions loss
- Provides rotary switch to set delay boot time (0~180 seconds)
- Redundant dual DC input power 12/24/48VDC (9.6 ~ 60VDC)
- IP30 rugged metal housing and fanless
- Wide operating temperature -20 ~ 70°C
- Heavy industrial grade EMS, EMI, EN50121-4, EN61000-6-2, EN61000-6-4, CE, FCC certified

Specifications

Fiber Connector	SC, ST, LC	Storage temperature	-40 ~ 85°C			
Operating wavelength	1260 ~ 1650nm	Operating Humidity	5% ~ 95% (Non-condensing)			
Optic Fiber cable	Single mode 8/125um, 9/125um	MTBF	273,054 Hours (MIL-HDBK-217)			
Insertion loss	<1.5dB	Warranty	5 Years			
Optical Switching time	< 10ms	Certification				
LED indicator	Power 1 Power 2 Operation mode (Normal (Pupass)	ENIC	EN55024, EN55032			
Boot up delay adjuster	Provides a rotary switch to configure boot up delay time (0~180 seconds)	EMI (Electromagnetic Interference)	FCC Part 15 Subpart B Class A, CE			
Removable Terminal Block	Provide for redundant power	Immunity for Heavy	ENI61000_6-2			
Power supply	12/24/48VDC (9.6~60VDC), Redundant power with polarity reverse protect function and removable	Industrial Environment				
Reverse Polarity Protection	erminal block Emission for upported for Power Input Environment		EN61000-6-4			
Overload Current	Supported	Railway Traffic	EN50121-4			
Power		EMS (Electromagnetic	EN61000-4-2 (ESD) Level 3, Criteria B			
consumption	0.4W (12VDC), 0.5W (24VDC), 0.8W (48VDC)	Susceptibility)	EN61000-4-3 (RS) Level 3, Criteria A			
Housing	Rugged metal, IP30 protection and fanless	Protection Leve	EN61000-4-4 (EFT) Level 3, Criteria A			
Dimensions	106 x 62.5 x 135mm (D x W x H)		EN61000-4-5 (Surge) Level 3, Criteria B			
Weight	530g (IBP-202-SI C)		EN61000-4-6 (CS) Level 3, Criteria A			
	545g (IBP-202-SSC, IBP-202-SST)		EN61000-4-8 (PFMF) Field strength 300A/m Criteria A			
Installation	DIN Rail mounting, or wall mounting (Optional)	Shock	IEC 60068-2-27			
Operating Temperature	-20~70°C	Freefall	IEC 60068-2-32			
remperature		Vibration	IEC 60068-2-6			

Application

7-56

The IBP-202 supports the function of optical path Normal mode and Bypass mode for fiber optical networks. It offers a simple mechanism to switch both of upload and down load fiber path when a power system failure occurs, and a path restores when power back. It offers a simple way to reduce the risk of optical network Node-Down which is caused by the power system.





Figure 2 : Application example in line connection



Figure 3 : Application example in ring connection





Dimensions

▶ IBP-202 SC Type



► IBP-202 LC Type



▶ IBP-202 ST Type



Specifications & design are subject to change without prior notice. Please visit CTC Union website for more details.

Ordering Information

Model Name	Fiber connector		PowerInput	Certification			Operating		
	Connectortype	Connector Q'ty	Datarate	Redundant	EN61000-6-2 EN61000-6-4	EN50121-4	Œ	FCC	Temperature
IBP-202-SSC	SM SC	4	100M/Giga/10G	12/24/48VDC	V	V	V	V	-20~70°C
IBP-202-SST	SM ST	4	100M/Giga/10G	12/24/48VDC	V	V	V	V	-20~70°C
IBP-202-SLC	SM LC	4	100M/Giga/10G	12/24/48VDC	V	V	V	V	-20~70°C

Package List

IBP-202 device
Din Rail with screws

- Quick installation guide
- Terminal block

Optional Accessories

Wall Mount Kit Accessories

IND-WMK02 Wall Mount kit for Industrial product, 184 x 50mm

