BUENOPTIC

HFD-FO-DEV Series

DeviceNet to fiber optic Converter



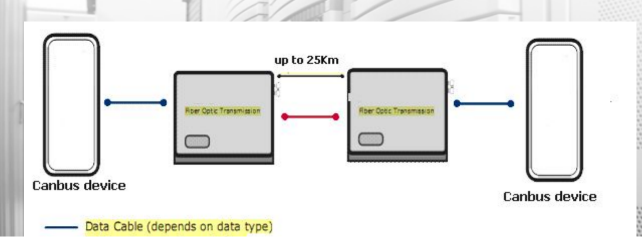
Product Description

The HFD-FO-DEV series products provide an optical point-to-point or bus network connection for DeviceNet data interfaces on one or two, multimode or single mode optical fibers. The DeviceNet Point-to-Point Transmission units operate as the end or terminal points and provide an electrical connection and a two fiber optical connection. The units support CAN 1.0 and CAN 2.0 CAN standards ,and Device Net.and are transparent to all high level protocols. This series is available in either wall mount, DIN rail or 3U chassis card configurations

Product Features

- ◆ Up to 500Kbps data rate(Can run to 20km when it's at 500K rate)
- Multi mode and single mode
- Single fiber solution
- Single or dual redundant power supply
- ♦ Wall mount, rack or chassis configurations
- 5 years warranty

Typical System Configuration





Specifications:

Data				
Data Formats	CAN1.0 ,CAN2.0 ,Device Net			
CAN Data Rate	125K,250K,500K			
Bit Error Rate	<1 x 10-12			
Connectors				
Data	Screw Block Terminal or DB9			
Fiber	ST, SC or FC (ST fitted as standard)			
Environmental				
Operating	-30C+70C			
Temperature				
Storage	-30C+70C			
Temperature				
Operating Humidity	0-95%			
MTBF	>100,000 Hours			
Optical				
Fiber	Single mode or Multi Mode			
Wavelength	MM:850nm,SM:1310nm			
Number of fibers	2 or 1			
Power				
Power Input	AC 220V 110v or DC+110V,+5V,+12V,+24V,+48V Option			
Mechanical				
Dimensions	43(W)×88.5(D)×124.5(H)mm DIN Rail			

Model Selection:

Model Number	Description	Fiber No.	Fiber	Fiber	
			Mode	Connector	
HFD-FO-DEV-P1M	Point to Point Link,Single Fiber(BI-DI), 2km	1	Multi	ST/SC/FC	
			Mode		
HFD-FO-DEV-P2M	Point to Point Link,Dual Fiber, 2km	2	Multi	ST/SC/FC	
			Mode		
HFD-FO-DEV-P1S	Point to Point Link, Single Fiber (BI-DI),	1	Single	ST/SC/FC	
	20km		Mode		
HFD-FO-DEV-P2S	Point to Point Link,Dual Fiber, 20km	2	Single	ST/SC/FC	
			Mode		
HFD-FO-DEV-M2M	Multi-drop Link,Dual Fiber(BI-DI), 2km	2	Multi	ST/SC/FC	
			Mode		
HFD-FO-DEV-M4M	Multi-drop Link,4 Fiber, 2km	4	Multi	ST/SC/FC	
			Mode		
HFD-FO-DEV-M2S	Multi-drop Link,Dual Fiber(BI-DI), 20km	2	Single	ST/SC/FC	
			Mode		
HFD-FO-DEV-M4S	Multi-drop Link,4 Fiber, 20km	4	Single	ST/SC/FC	
			Mode		