HFD-FO-100M Series

DIN Rail 10/100M Ethernet Fiber Media Converter



Product Description

The HFD Series 10/100M Auto-Sensing Ethernet Fiber Optic Transceiver is designed using advanced fiber optic technology. This series transmit and receive 10/100 Mbps (no adjustment is required) data over two single-mode optical fibers, extending the Ethernet transmission distance from its normal few hundred meters to 0-120 kilometers. By using optical fiber as transmission media, this series continue to perform its secured, high-speed and long-distance communication even under the adverse condition such as lighting, power surge and electromagnetic interference; substantial saving on lighting and power surge protection equipments if copper wires were used.

The HFD Series is fully assembled using SMT components for stability and reliability.

Technical Specification

ETHERNET		
Supporting standards	IEEE802.3 10Base-T, 100Base-T	
Data Rate	10/100Mbps auto-sensing, Full Duplex or Half Duplex	
Physical Interface	RJ45, DCE interface	

OPTICAL		
Number of Fibers	2 or 1	
Wavelength	SM:1310/1550nm MM: 850/1310nm	
Fiber Type	9/125µm(SM) ,62.5/125µm(MM)	
Distance	0 ~ 20km(SM),0~2km(MM)	
Connector Type	ST/FC/SC	

GENERAL	NERAL				
Operating Temperature	-40 ~ 70°C / -40 ~ +158°F				
Relative Humidity	0 ~ 95% non-condensing				
Mean Time Between Failure (MTBF)	> 600,000hrs				
Power Supply Adaptors	AC 220V 110v or DC+110V,+5V,+12V,+24V,+48V				
	Option				
Enclosure Color	Blue				
Dimensions (L×W×H)	120(H)×33(W)×88(D) DIN Rail				

Ordering Information:

Model Number	Description	Fiber Mode	Fiber Connector
HFD-FO-100M-P1M	Fiber Optic Converter, Point to Point Link, Single Fiber (BI-DI), 2km, DIN Rail Mount	Multi Mode	ST/SC/FC
HFD-FO-100M-P1S	Fiber Optic Converter, Point to Point Link, Single Fiber (BI-DI), 20km, DIN Rail Mount	Single Mode	ST/SC/FC
HFD-FO-100M-P2M	Fiber Optic Converter,Point to Point Link,Dual Fiber(BI-DI), 2km	Multi Mode	ST/SC/FC
HFD-FO-100M-P2S	Fiber Optic Converter, Point to Point Link, Dual Fiber, 20km	Single Mode	ST/SC/FC