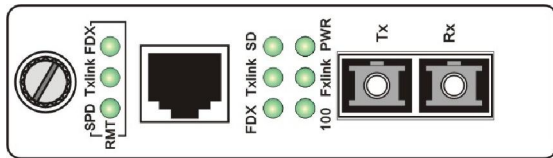


Panel Description:



Order Informations:

Dual Fiber Products :

Item No.	Parameter	Fiber Type	Fiber Port	Transmitting Wavelength (nm)	Optical Power (dBm)	Receiving Sensitivity (dBm)	Optical Saturation (dBm)	Transmission Distance (km)
FT-10/100/MR302M+		Multimode	ST	1310	-20	-30	-8	0~2
FT-10/100/MA302M+		Multimode	SC	1310	-20	-30	-8	0~2
FT-10/100/SA320M+		Single mode	SC	1310	-15	-31	-3	0~20
FT-10/100/SA340M+		Single mode	SC	1310	-8	-31	-3	0~40
FT-10/100/SA360M+		Single mode	SC	1310	-5	-35	-3	15~60
FT-10/100/SA5100M+		Single mode	SC	1550	-3	-38	-3	25~100

Single Fiber Products :

The following single fiber products are dual wavelength products, which should be used in pairs in the same transmission distance, means that each item with suffix -1 should match up another in pairs with suffix -2.

Item No.	Parameter	Fiber Type	Fiber Port	Transmitting Wavelength (nm)	Optical Power (dBm)	Receiving Sensitivity (dBm)	Optical Saturation (dBm)	Transmission Distance (km)
FT-10/100/SD20-1M+		Single mode	SC	1310	-15	-33	-3	0~20
FT-10/100/SD20-2M+		Single mode	SC	1550	-15	-33	-3	0~20
FT-10/100/SD40-1M+		Single mode	SC	1310	-10	-33	-3	0~40
FT-10/100/SD40-2M+		Single mode	SC	1550	-10	-33	-3	0~40