



- It is practical type and easy to control the light reception
- Damping characteristic is a Fusing type so its available
- Telcordia is based on codes and standards (applicable)
- SC form and FC form are line-up!

Product name	fiber	length	corresponding connector	reflection coefficient	input light power	attenuation	cross section
■ FM62ATT-SC/85-□□dB	GI62.5/125	LED	SC/UPC	≥40dB	500mW	≤0.5dB ※2	
■ FM62ATT-FC/85-□□dB	5	850nm	FC/UPC				
■ FM62ATT-SC/13-□□dB	GI62.5/125	LED	SC/UPC				
■ FM62ATT-FC/13-□□dB	5	1300nm	FC/UPC				
■ FM50ATT-SC/85-□□dB	GI50/125	LED	SC/UPC				
■ FM50ATT-FC/85-□□dB	850nm	FC/UPC					
■ FM50ATT-SC/13-□□dB	GI50/125	LED	SC/UPC				
■ FM50ATT-FC/13-□□dB	1300nm	FC/UPC					

※1 damping characteristic (□□dB) is should be chosen from 1~20dB

※2 ≥10dB attenuator cross is less than ≤1.0dB

※3 LED light source is for regular attenuator. VICSEL or LD light source change the value of attenuation.

※4 LC type is specialty is enable to MTO(Make to Order Manufacturing) separately

品名

FM□□ATT-□□/□□-□□dB

①ファイバ指定 ②コネクタ ③波長 ④減衰値

■品名説明

①ファイバ指定

62 (GI62.5/125) 50 (GI50/125)

②コネクタ指定

SC (SC/UPC研磨) FC (FC/UPC研磨)

③波長指定

85 (850nm) 13 (1300~1310nm)

④減衰値

□□dB