

Optical MM/SM Fiber Pigtail

Features:

- | Low insertion loss
- | High return loss
- | High Environmental Stability

Applications:

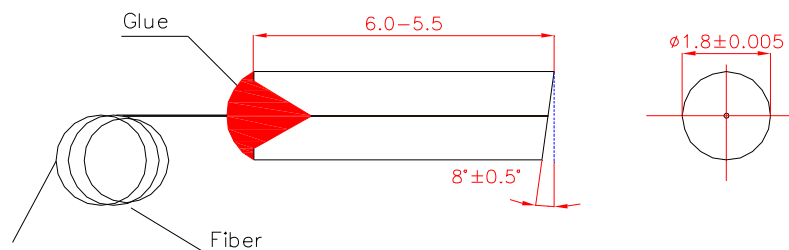
- | Fiberoptic Lab Use
- | Collimator Assembly
- | Isolator/WDM/Switches

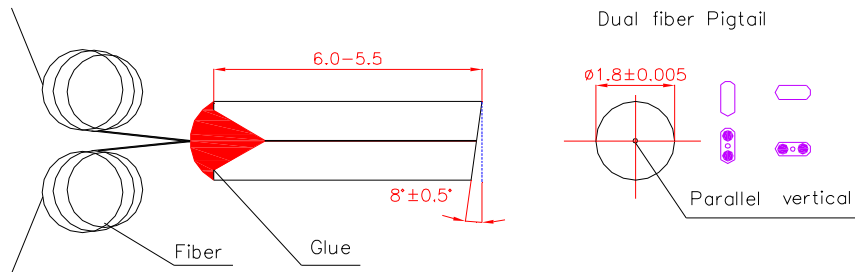


Specifications: (Standard)

Parameter	Premium
AR Coating(nm)	1310±40;1550±40;1270-1600
Angle Polish	8° or other degree
Typical Reflectance	0.15%
Maximum Reflectance	0.25%
Return Loss (Typ.) (dB)	65
Return Loss (Min.) (dB)	60
Operating Temperature	-20°C ~ +75° C
Storage Temperature	-40°C ~ +85° C
Dimension	1.8(OD)x 6.0~5.5(L)mm or custom size
	1.0(OD)x 5.5~5.0(L)mm or custom size
Fiber Type	250um bare fiber or 900um loose tube
Fiber Length	1.8m or custom length

Dimension:(mm)





Ordering Information:

Pigtail-XX-XXXX-X-X-X-X
 A B C D E F

A	Type	S1=Single SM Fiber
		S2=Dual SM Fiber
		D1=Single MM Fiber
		D2=Dual MM Fiber
		XX=Customer
B	Wavelength	1310=1310±40nm
		1550=1550±40nm
		WB=Wideband
		XX= Customer
C	Grade	0=Single Fiber
		1= Parallel (2 fiber horizontal to the 8D angle)
		2= Vertical (2 fiber vertical to the 8D angle)
D	Pigtail Style	1=Bare Fiber
		2=900um Jacket
		3=3mm Cable
E	Fiber Length	1=1.8m
		2=Customer Length
F	Connector	0=None
		1=FC/APC
		2=FC/PC
		x=Customer