

FIBER PIGTAIL (FIBER TIP)

Specifications

Parameter	Unit	Value
External Diameter (D)	mm	1.8±0.005, or 1.0±0.005
Standard Length (L)	mm	5.0+/-0.5mm for single fiber tip, 6.0+/-0.5mm for dual fiber tip
Polish Angle (θ)		0±0.5, or 8±0.5, or 10±0.5
Fiber Diameter (d)	um	125
AR-Coating		<0.1%@center wavelength, <0.25%@+/-40nm Dual AR coating R<0.25%@1310&1550nm
Scratch/Dig		10/5

Ordering Information

FP	Type	Wavelength	External Diameter	Angle Polish	Fiber Type	Fiber Length
FP	S=Single Fiber	00=No AR Coating	18=1.8mm	0=0degree	B=SMF-28, 250um	10=1.0m
		98=980nm	10=1.0mm	4=4degree	L= SMF-28, 900um	15=1.5m
	DT=Dual Fiber	10=1060n		6=6degree	PMB=PM Panda, 250um	18=1.8m
	T Type	13=1310nm	XX=Others	8=8degree	PML=PM Panda, 900um	20=2.0m
		14=1480nm				28=2.8m
	DH=Dual Fiber	15=1550nm		X=Others	X=Others	30=3.0m
	H Type	35=1310/1550nm				XX=Others
		95=980/1550nm				
		XX=Others				