

# Fan-out Patch Cord

## Features:

- Precise Dimension
- Excellent Performance
- Low Loss and Stable Performance Available
- Telcordia GR-326 Compliant
- High Repeatability
- RoHS Compliant

Ribbon Fan-out Cord



## Applications:

- Broadband Access Network
- Gigabit Ethernet
- Module Integration
- ATM Network
- Optical Interconnection
- CATV

Bundle Fan-out Cord



## Specifications:

Parameter	Unit	Single Mode	Multi Mode
Insertion Loss	dB	Maximum: <0.30	Maximum: <0.35
		Typical : <0.20	Typical : <0.25
Return Loss	dB	>50	>22
Repeatability(DIL)	dB	<0.20	<0.20
Connection Durability		1000	1000
Temperature Cycling(DIL)	dB	<0.20	<0.20
Operating Temperature	°C	-40~85	-40~85

Order Information:

KCNT -  $\frac{X}{\downarrow}$  -  $\frac{XX}{\downarrow}$  -  $\frac{XX/XX}{\downarrow}$  -  $\frac{X}{\downarrow}$  -  $\frac{XX}{\downarrow}$  -  $\frac{X/X}{\downarrow\downarrow}$   
 A B C D E F G

A Patch Cord Type	R=Ribbon Fan-out Cord
	B=Bundle Fan-out Cord
B Fiber Count	6F=6 fibers
	8F=8 fibers
	12F=12 fibers
C Connector Type	FC/PC(UPC/APC)=FC/PC(UPC/APC) type
	SC/PC(UPC/APC)=SC/PC(UPC/APC) type
	ST/PC(UPC/APC)=ST/PC(UPC/APC) type
	MU/PC(UPC/APC)=MU/PC(UPC/APC) type
D Fiber Type	LC/PC(UPC/APC)=LC/PC(UPC/APC) type
	S=Single-mode fiber
E Cable Diameter	M=Multimode fiber
	D1=0.9mm fiber
F Code Length	D2=2.0mm fiber
	01=1m
G Fiber Length	1=1m
	2=2m