

## 多芯コアケーブルファンアウトジャンパー&ピグテール

### Multi-Core Cable Fan-out Jumper and Pigtail



#### Features

Low insertion loss, high return loss  
Good repeatability and interchange ability

#### Application

In-door Connection  
High Dense ODF and in-box connection of frame

#### Performance Specification

Parameter	Specification	
Connector	FC/PC, FC/UPC, FC/APC, SC/PC, SC/UPC, SC/APC, ST/PC, ST/UPC, ST/APC, MU/PC, MU/APC, LC/PC, LC/APC	
Type	Multi-Mode	Single-Mode
Insertion Loss (Typ.(dB))	0.02	0.1
Return Loss (Typ) (dB)	≥36	PC≥45, UPC≥50, APC≥60
Repeatability (dB)	≤0.1	
Interchange ability (dB)	≤0.2	
Connection Durability	≥1000	
Operating Temperature (°C)	-40~+80	

#### Order Information

OFC	Type	First	Second	Fiber	Pigtail	Fan Out	Length
-	-	-	-	-	-	-	-

Type	1=Regular Cable, 2=Ribbon Cable, 3=Bundle Cable
Fiber Number	1~144, X=Others
First End Type	FU; FA; SU; SU2; SA; SA2; ST; LC; LC2; LA; LA2; 0=None; X=Others
Second End Type	FU; FA; SU; SU2; SA; SA2; ST; LC; LC2; LA; LA2; X=Others
Fiber Type	1=G652D, 2=G657A, 5=50/125, 6=62.5/125, X=Others
Pigtail Type	L=900μm Loose tube, S=2.0mm, R=3.0mm, X=Others
Fan Out Length	05--20=0.5--2.0m, 0=None, X=Others
Pigtail Length	05--30=0.5--3.0m, X=Others
Connector Type	FU=FC/UPC, FA=FC/APC, SU=SC/UPC, SA=SC/APC, ST=ST/UPC, LC=LC/UPC, LA=LC/APC, LC2=Duplex LC, LA2=Duplex LA, X=Others

\* 特注ケーブルの製作も可能です。詳細は、お手数ですがお問い合わせフォームにお願いします。

Contact your OSTenp representative for information on specifications and availability.