## Sales Catalog of HNK Telecommunication Products Fiber Optic Adaptor

## **Fiber Optic Adaptor Series**

Fiber Optic Adapters are an important component in a fiber optic network; they are used in a fiber optic patch panel or any other outlet to mate two connectors. Fiber Optic adaptors are available for all standard connector types in both single mode and multimode including Simplex and duplex versions. Our fiber optic adapters are made with high precision machines which ensure precise alignment for the connectors when they are plugged in. Fiber Optic Adaptors are color coded allowing easy identification of the adaptor type.

We also offer hybrid and other special types of fiber optic adapters, such as Bare, shuttered and metal housing fiber optic adapters.



#### **Standards Compliance**

TIA/EIA-568-C.3

TIA/EIA-604

RoHS, REACH SvHC compliant

#### **Features**

- Made of high quality Zirconia ceramic sleeves
- 100% tested on optical performance (Insertion Loss & Return Loss)
- End-face geometry requirement complies to Telcordia GR-326-CORE
- For end-to-end fibre cable connectivity
- Available in singlemode and multimode, including APC and various colours
- Female to female & male to female adapters available
- Hybrid, Shuttered and Metal adapters available
- Coloured for easy indentification

#### **Environmental & Mechanical Data**

	<del>_</del>
Operating Temperature	-40 to +75° C
Storage Temperature:	-40 to +85° C
Temperature Cycling (61300-2-18)	-40 to +75° C, 40 cycles=0.2dB change
High temperature (61300-2-18)	70°c for 96Hrs, <0.4dB change
Damp Heat (61300-2-19)	40° C at 93%RH for 96 Hrs, <0.4dB change
Vibration-Mated Pair (61300-2-1)	10-55Hz, 1.5mm P to P <0.2dB change
Mating Durability (61300-2-2)	500 Mating Cycles, clean every 25, <0.2dB change

## **Optical Performance Data**

	Single mode			Multimode		
Item	PC	UPC	APC	62.5/125	50/125	50/125
						10G
Insert Loss/connector (single Fiber)	0.2dB Max. (0.15dB typ.)		0.2dB Max. (0.15dB typ.)			
Return Loss	≥45 dB	≥50 dB	≥60 dB	N.A		
Insert Loss/MTRJ Connector	0.5dB Max. (0.45dB typ.)		0.5dB Max. (0.45dB typ.)			
Pull Strength	≥98N		≥98N			

## Sales Catalog of HNK Telecommunication Products Fiber Optic Adaptor

## **Ordering Information**

Using the available configurations amend/create product codes using the formula below.

Part Number: XX-AA-(BB)-(CD)E(FG)CL

## **Ordering Guide**

XX	Adapter Type Code	AD, HAD, MAD		
AA	Connector Type A	FP,SP,SA,LP		
	(Female or Male)			
ВВ	Connector Type B (Female)	FP,SP,SA,LP		
		SM=Singlemode		
С	Mode	MM=Multimode		
		OM3=Multimode 10G		
Ethan Tara (and a small sta		OM1=62.5/125 OM1		
D	Fiber Type (only apply to MAD Type Adapter)	OM2=50/125 OM2		
		SM=9/125 Singlemode		
	Fi	SX=Simplex, DX=Duplex,		
Е	Fiber Count	QD=Quad		
_	A.I. ( OI	F= flange type, S =Square Type,		
F	Adapter Shape	D=D type		
G	Material	M=Metal, P=plastic		
		Blue for Singlemode PC Standard,		
CL	Color(CL)	Beige for Multimode Standard,		
		Aqua for OM3/OM4 Standard and		
		Green for Singlemode APC.		
		(Metal Structure Unsuited)		

## **Adapter Type Code**

А	Q,	Standard Adapter
		(Female to Female Adapte)
H	dAŀ	Hybrid Adapter
		(Female to Female Adapte)
Ν	ΠAD	Male To Female Adapter
В	BAD	Bare Adapter
S	SAD	Shuttered Adapter

## **Connector Type Code**

FP	FC/PC,FC/UPC	FA	FC/APC
SP	SC/PC, SC/UPC	SA	SC/APC
TP	ST/PC, ST/UPC	TA	ST/APC
LP	LC/PC, LC/UPC	LA	LC/APC
MU	MU	МТ	MTRJ
DN	DIN	E2	E2000

# Sales Catalog of HNK Telecommunication Products Fiber Optic Adaptor

## **FC Fiber Optic Adaptor**

There are three kinds of FC fiber optic adaptors, flange type, Square Type and D type, FC fiber optic adaptors are with plastic or metal housing, ceramic sleeves, Simplex and duplex versions.



## **Design & Materials**

Adaptor material	Zinc Alloy with nickel plating
Split Sleeve Material	Zirconia ceramic
Capillary diameter tolerance (Single Mode)	126 ± 0.5μm
Capillary diameter tolerance (Multimode)	127± 0.5μm
Operating Temperature	-40 to +85° C
Storage Temperature:	-40 to +85° C
Mating durability	>500 Mating Cycles

## **Ordering Sample**

Part Number	Description	
AD-FP-SXPF	FC/PC Simplex Plasticl Fiber Optic Adaptor, FlangeType.	
AD-FP-SXMD	FC/PC Simplex Metal Fiber Optic Adaptor, D Type.	

## FC Hybrid Fiber Optic Adaptor

FC hybrid fiber optic adaptors are available with both plastic housing type and metal housing type (Zinc alloy with Nickel plating). Hybrid adaptors are available in singlemode and multimode and many different configurations. They can be practically used in any application and connect different connector types.





## **Ordering Sample**

Description	
FC/PC - LC/PC Duplex Metal Hybrid Fiber Optic Adaptor.	
FC/PC - SC/PC Singlemode Simplex Meta Male To Female Type Fiber Optic Adaptor.	