



Description

Oxin fiber optic adapters allow users to interconnect and precisely align two connectors of same interface and same gender. Their precise alignment mechanisms provide flawless contact between connectors' end face, and mating sleeves are manufactured with phosphorus bronze or zirconia ceramic, depending on network requirements, to uphold the level of desired performance. Zirconia ceramic sleeves are recommended for multimode OM3 and OM4 performance, and single mode OS1 or OS2.

Features and Benefits

- 1. Low insertion loss to minimize impact of loss budgets
- 2. Precise alignment for a reliable glass-to-glass contact
- 3. High repeatability to ensure durable multi-mating applications
- 4. Manufactured with high performance component materials
- Data center
- Fiber-to-the-home (FTTH)

Applications

- Test facilities and instruments
- Central office
- Cellular tower base station Telecommunications room Equipment room
- Consolidation point

	GR-326-CORE	Generic Requirements for Single Mode Optical Connectors and Jumper Assemblies
	ANSI/TIA-568-C.3	Optical Fiber Cabling Components Standard
	TIA-604 series	Fiber Optic Connector Intermateability Standard
Certification	TIA-455 series	Standard Test Procedure for Fiber Optic Components
and	IEC 60874-1	Connectors for Optical Fibers and Cables, Generic Standard
Compliance	IEC 61200 porios	Fiber Optic Interconnecting Devices and Passive Components,
	IEC 61300 series	Basic Test and Measurement Procedures
	UL 94	Tests for Flammability of Plastic Material for Parts in Devices and Appliances
RoHS		Directive on Restriction of Hazardous Substances

SC Fiber Optic Adapter Part Number Builder

FAD - SC A BB C D

Sleeve	Single mode		Housing	Design
1	SS	SD	Р	0
Zirconia	Simplex	Duplex	Thermoplastic	No flange
Ceramic	Blue	Blue	Thermoplastic	No liange
2	AS	AD	M	1
Phosphorous	APC Simplex	APC Duplex	Metal	Flanged
Bronze	Green	Green	ivielai	Flanged

Multimode			
MS	MD		
Simplex	Duplex		
Beige	Beige		
3 S	3D		
OM3/OM4	OM3/OM4		
Simplex Aqua	Duplex Aqua		



SC single mode simplex flanged FAD-SC1SSP1



SC single mode duplex flanged FAD-SC1SDP1



SC APC single mode simplex flanged FAD-SC1ASP1



SC APC single mode duplex flanged FAD-SC1ADP1



SC multimode simplex flanged FAD-SC2MSP1



SC multimode duplex flanged FAD-SC2MDP1



SC OM3/OM4 multimode simplex flanged FAD-SC23SP1

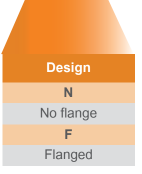


SC OM3/OM4 multimode duplex flanged FAD-SC23DP1

LC Fiber Optic Adapter Part Number Builder FAD - LC **Performance** Configuration Design Sleeve S N Zirconia Ceramic Single mode Simplex No flange A Phosphorous Bronze Single mode APC Duplex Flanged Multimode OM2 Quad 3 Multimode M3/OM4



MTRJ Fiber Optic Adapter Part Number Builder





MTRJ no flange FAD-MTRJN



MTRJ flanged FAD-MTRJF



LC single mode simplex no flange FAD-LC1SSN



LC APC single mode simplex no flange FAD-LC1ASN



LC multimode simplex no flange FAD-LC2MSN



LC OM3/OM4 simplex no flange FAD-LC23SN



LC single mode duplex no flange FAD-LC1SDN



LC APC single mode duplex no flange FAD-LC1ADN



LC multimode duplex no flange FAD-LC2MDN



LC OM3/OM4 duplex no flange FAD-LC23DN



LC single mode duplex flanged FAD-LC1SDF



LC APC single mode duplex flanged FAD-LC1ADF



LC multimode duplex flanged FAD-LC2MDF



LC OM3/OM4 duplex flanged FAD-LC23DF



LC single mode quad no flange FAD-LC1SQN



LC APC single mode quad no flange FAD-LC1AQN



LC multimode quad no flange FAD-LC2MQN



LC OM3/OM4 quad no flange FAD-LC23QN



LC single mode quad flanged FAD-LC1SQF



LC APC single mode quad flanged FAD-LC1AQF

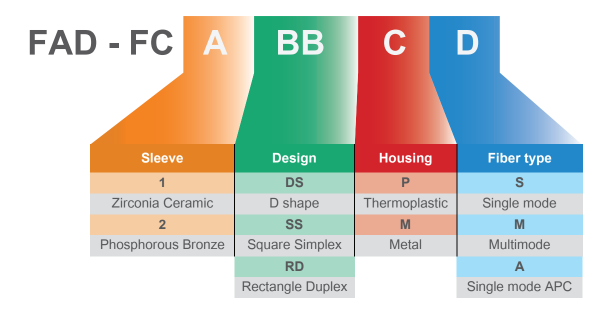


LC multimode quad flanged FAD-LC2MQF



LC OM3/OM4 quad flanged FAD-LC23QF







FC single mode D-shape FAD-FC1DSMS



FC single mode square simplex FAD-FC1SSMS



FC single mode rectangle duplex FAD-FC1RDMS



FC APC single mode
D-shape
FAD-FC1DSMA



FC APC single mode square simplex FAD-FC1SSMA



FC APC single mode rectangle duplex FAD-FC1RDMA



FC multimode D-shape FAD-FC2DSMM

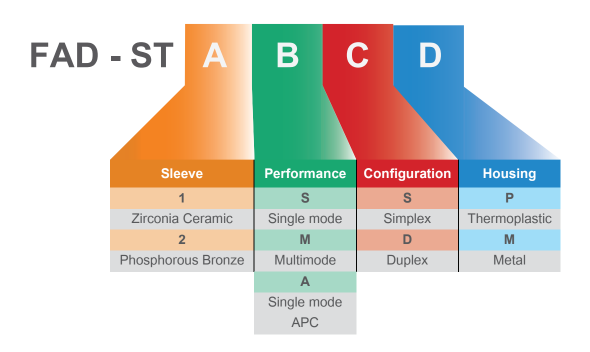


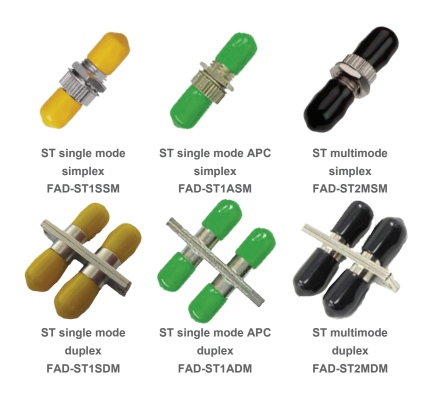
FC multimode square simplex FAD-FC2SSMM



FC multimode rectangle duplex FAD-FC2RDMM

ST Fiber Optic Adapter Part Number Builder







E2000 Fiber Optic Adapter Part Number Builder

Single mode A

Single mode APC

M Multimode



E2000 single mode FAD-E2000S



E2000 single mode APC FAD-E2000A

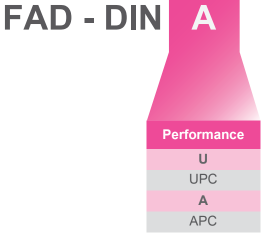


E2000 multimode FAD-E2000M











Ordering	Description		Part Number			
Information	Fiber Optic Adapter		OXIN-FAD-XXXXX			
Dookaging	Description					
Packaging	20 or 25 pcs/lot					
	Parameter	SM UPC	SM APC	OM1	OM2	OM3
	Insertion Loss	≤ 0.3 dB	≤ 0.3 dB	≤ 0.3 dB	≤ 0.3 dB	≤ 0.3 dB
	Return Loss	≤-55 dB	≤-65 dB	N.A	N.A	N.A
	·					

Optical Performance

Notes: The optical performances of MPO/MTP and MTRJ mating sleeves are dependent on the connectors' alignment guide pins tolerance.

Optical performances of MTRJ mating sleeves are compliant with TIA-604-12. Optical performances of MPO mating sleeves are compliant with TIA-604-5. MPO/MTP and MTRJ are compliant with ANSI/TIA-568-C.3.

	Parameter	Value			
Physical	Fiber count capacity	Simplex (1 fiber), duplex (2 fibers),			
Characteristics		quad (4 fibers)			
	Plastic material	UL 94V-0 ABS high-impact thermoplastic			
	Parameter	Value			
	Operating temperature	-40 ~ +75°C			
	Storage temperature	-40 ~ +85°C			
Mechanical	Temperature cycling	-40 ~ +75°C , 40 cycles = 0.2 dB change			
Characteristics	High temperature	70°C for 96 hours = <0.4 dB change			
	Mating durability	500 mating cycles (cleaning every 25 matings) =			
	Mating durability	<0.2dB change			
	Damp heat	40°C at %93 RH for 96 hours = <0.4 dB change			



Oxin Group S.A.

Head-office: 5, bd du General Martial Valin,

75736 Paris Cedex 13 - France

Web: www.OxinGroup.net E-mail: info@oxingroup.net

OXIN-FAD Data Sheet VER 2.2EN 2017-08-09