

PRODUCT SPECIFICATION FIBER ADAPTER

INTRODUCTION

Lux offers a wide range of fiber adapter for various applications such as fiber distribution, LAN/WAN, FTTx, CATV etc. These adapters are precisely made to ensure prefect alignment of connectors and reducing insertion loss in order to obtain optical network performance.

These adapter are available in E2000, FC, LC, SC, ST & hybrid adapter with snap/latch mounting mechanism. These adapters are compactible with Singlemode and variety of Multi-mode (OM1/OM2/OM3/OM4) fiber.





TECHNICAL INFORMATION

| Reference Standards | Telcordia, ANSI, TIA/EIA & IEC |
|------------------------|--|
| Sleeve | High precision Zirconia sleeve (Ceramic) |
| Insertion Loss | Max 0.2dB (Typical value: 0.05dB) |
| Durability | 500 times Δ ≤ 0.2dB |
| Packaging | Bulk Package |

ENVIRONMENTAL PROPERTIES

| Storage and shipment temperature: | - 20°C to 85°C |
|--|----------------|
| Operating and Installation temperature: | - 10°C to 70°C |
| | |

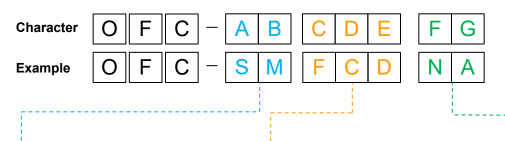
REFERENCE STANDARDS

Restriction of Hazardous Substances (RoHS) Compliance:

All materials & components meet the requirements of Directive 2002/95/EC.

ORDERING PART NUMBER

Example: OFC-SMFCDNA = FC Simplex SM Adapter/I-Joint (DD Ring)



AB - FIBER TYPE

SA = Singlemode APC SM = Singlemode ($9\mu m/125\mu m$) $MM = Multimode (50\mu m/125\mu m)$

CD - ADAPTER TYPE

FCD = FC (DD Ring)FCS = FC (Square Type) FTS = FC to SC (Hybrid)

LCD = LC Duplex (SC Footprint) STL = SC to LC (Hybrid) LCS = LC Simplex

LCQ = LC Quad

SCD = SC Duplex SCS = SC Simplex SDM = SC Duplex (Metal Housing)

STS = ST Simplex

FG -FLANGE/ FLANGELESS

WF = With Flange FL = Flangeless NA = Not Applicable

*only for plastic adapter (LC/SC)



The information and specification in this document are subjected to change without notice