

HUBNETIX

SC Fibre Adaptor



Description

HUBNETIX LANLINE fibre adaptors are engineered for reliable and easy use in a variety of applications with several connector types to support single mode and multi-mode, simplex and duplex versions.



Features

- Single mode and Multimode available
- Simplex panel cutouts / Duplex panel cutouts
- Panel clip for easy installation
- High panel density
- Quick plug in installation
- Meet BellcoreGR-326 standard
- RoHS compliant

Applications

- Telecommunication networks
- CATV
- LAN & WAN
- Network
- Broadband
- FTTP
- Industrial
- Military and medical

Specifications

- Interface: SC
- Insertion loss $\leq 0.2\text{dB}$
- Mating durability : > 500 Mating Cycles
- Durability (500Mating) $\leq 0.2\text{dB}$ change
- Operating Temperature: $-40^{\circ}\text{c}\sim 85^{\circ}\text{c}$
- Storage Temperature: $-40^{\circ}\text{c}\sim 85^{\circ}\text{c}$

Ordering Info & Part Numbers

Part Number	Description
HLX-FA-SC-1	HUBNETIX LANLINE SC Singlemode Simplex Adaptor
HLX-FA-SC-D-1	HUBNETIX LANLINE SC Singlemode Duplex Adaptor
HLX-FA-SC-2	HUBNETIX LANLINE SC Multimode Simplex Adaptor
HLX-FA-SC-D-2	HUBNETIX LANLINE SC Multimode Duplex Adaptor
HLX-FA-SC-SH-1	HUBNETIX LANLINE SC Singlemode Simplex Shutter Adaptor
HLX-FA-SC-D-SH-1	HUBNETIX LANLINE SC Singlemode Duplex Shutter Adaptor
HLX-FA-SC-SH-2	HUBNETIX LANLINE SC Multimode Simplex Shutter Adaptor
HLX-FA-SC-D-SH-2	HUBNETIX LANLINE SC Multimode Duplex Shutter Adaptor
HLX-FA-SCA-1	HUBNETIX LANLINE SC/APC Singlemode Simplex Adaptor
HLX-FA-SCA-D-1	HUBNETIX LANLINE SC/APC Singlemode Duplex Adaptor
HLX-FA-SCA-SH-1	HUBNETIX LANLINE SC/APC Singlemode Simplex Shutter Adaptor
HLX-FA-SCA-D-SH-1	HUBNETIX LANLINE SC/APC Singlemode Duplex Shutter Adaptor

HUBNETIX CORPORATION

71-75, Shelton Street, London, UK.
www.hubnetix.com

The dimensions and specifications in this document are for reference purposes only and are subject to change without notice. Consult HUBNETIX Corp. for the latest dimensions and design specifications.

