

Optic Fiber Connector - ST Adap

D-Link offers a full range of ST adapters which are comprised of metal outer body inner assembly fitted with a precision alignment mechanism. The ST standard for optical fiber interconnects. These come with a D-Hol ile and taining nut, which prevents accidental disconnection. The combination irconia sleeves and precision metal housing provides consistent long-te mechanic and go optical performance.

FEATURES

Ÿ Compact design

Ÿ Telcordia, TIA/EIA, IEC compliance

Ÿ High precision alignment

Ÿ Low insertion and return loss

Ÿ Threaded with nuts or snap-in couplingŸ Fiber-To-The-Home

Ÿ Body zinc alloy for long life

APPLICATIONS

Ÿ Telecommunication networks

Ÿ LAN

Ÿ Datæommunications

Ÿ Opticaquipments

Ÿ Premisekistribution

SPECIFICATIONS

Insertion Loss	⊂0.20dB for Zirconia Sleeve
Sleeve/Ferrule Withdrawal Force	2. 0N ~ 5. 9N

ORDERING INFORMATION:

Single mode		Multi mode	
Product Code	Description	Product Code	Description
NAD-FSSSTST	ADAPTOR ST SM	NAD-FMSSTST	ADAPTOR ST MM

D-Link Corporation No. 289 Xinhu 3rd road, Neihu, taipei 114, taiwan Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.

All other trademarks belong to their respective owners. ©2010 D-Link Corporation. All rights reserved. Release 01 (May 2010)

01