Fiber Optic Adapters

LL-AD-DX-SCSC-mmOM5/LIME



— Adapter SC-SC, duplex, multimode in lime color according to OM5 specifications —

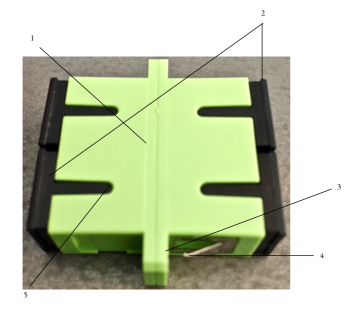
Adapter: plastic body, zirconia-ceramic (ZrO_2) sleeves

Standards: Adapters are designed and tested to conform the requirements of IEC, CECC, EIA/TIA & Telcordia (Bellcore)

APPLICATION

SC-SC adapters are considered to be one of the most common inter-connection devices in fiber optic networking. The duplex design allows up to 48 connections within the given space of a 1U front plate of a patch panel. - The SC to SC duplex adapter for multimode applications features a plastic compound body with a push-pull device, including zirconia-ceramic sleeves. Its fixation at the panel is provided by snap-on clamps and two screwing devices. - The product is manufactured in accordance to environmental standards EN187000 and IEC60794-1-2

SC-SC/DUPLEX ADAPTER SET



CONTENTS

1 - ADAPTER BODY

2 - DUST COVERS

3 - FIXATION SCREWING DEVICES

4 - FIXATION SNAP-ON CLAMPS

5 - SLEEVES



CHARACTERISTICS

Туре : SC - SC

Version : duplex, incl. dust covers

Application : multimode

Material of sleeves : zirconia-ceramic (ZrO2) Material of body : plastic compound, lime color

: snap-on clamps and screwing devices M2 x 6 Fixation at panel

Connection to inserting SC-connector

: ≤0.20dB (depending on accuracy of inserting connectors) Typical attenuation Mating cycles : 1000 / typical increase after 1000 cycles ≤0.20dB

: -40°C to 85°C Temperature range

© Fumo2018. All Rights Reserved. – All values in this data sheet are nominal.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Fumo. The information is believed correct at the time of issue. Fumo reserves the right to amend this specification without notice. Specification is not contractually valid unless specifically authorized by Fumo





