

GOF Adapters

Accessories for glass optical fibre cable, adapters for connector types LC, SC and ST

Connectors of optical connections. Connector types such as ST, LC, SC and FC. Available in different versions



Product features

The couplings connect the glass fibre connectors with the same or different connector types.

Norm references / Approvals

LC comply with IEC standard 61754-20 SC comply with IEC standard 61754-4 ST comply with IEC standard 61754-2 Comply with IEC, EIA/TIA standards

Product Make-up

Zirconia sleeves

LC and SC adapters available in green (single-mode APC), blue (single-mode PC) and grey (multimode)

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000752

ETIM 5.0 Class-Description: Fibre optic coupler

Classification ETIM 6: ETIM 6.0 Class-ID: EC000752

ETIM 6.0 Class-Description: Fibre optic coupler

Attenuation: Attenuation (dB) < 0.2

Repeatability

1000 cycles (dB) < 0.2

Temperature range: Operating

LC, ST, SC: -40° up to +85°C

Humidity 95%

Flammability UL 94 V-0

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (30.12.2023)
©2023 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16

GOF Adapters

Article number	Article designation
Singlemode	
29410999	GOF Adapter Duplex SC Single-mode Blue /4PC
29410989	GOF Adapter Duplex SC Single-mode APC Green /4PC
29430999	GOF Adapter Duplex LC Single-mode Blue /4PC
29430989	GOF Adapter Duplex LC Single-mode APC Green /4PC
29420999	GOF Adapter Simplex ST(BFOC) Single-mode /4PC
29421999	GOF Adapter Duplex ST-SC Single-mode /4PC
Multimode	
29410199	GOF Adaper Duplex SC Multimode Beige /4PC
29430199	GOF Adaper Duplex LC Multimode Beige /4PC
29420199	GOF Adapter Simplex ST(BFOC) Multimode /4PC
29421199	GOF Adaper Duplex ST-SC Multimode /4PC



GOF Adapters



