

29430199	<b>DATA SHEET</b>
Valid from: 24.05.2018	<b>GOF Adapter Duplex LC Multimode BE /4PC</b>

## Description

- GOF Optical fiber adapter LC-Duplex
- Singlemode- and multimode-type



## General characteristics

Type of coupling	LC-Duplex (LC-D)
Flange	Yes
Attenuation	< 0.2 dB
Temperature range	-40 °C to +85 °C (-40 °F to 185 °F) (Operation)

## Variation

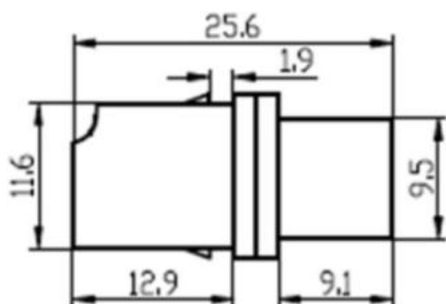
Article	Description	Housing, colour	For fiber-type	Polishing
29430199	GOF Adapter Duplex LC Multimode BE /4PC	Beige	Multimode (MM)	PC (physical contact)
29430989	GOF Adapter Duplex LC SM APC GR /4PC	Green	Singlemode (SM)	APC (angled physical contact)
29430999	GOF Adapter Duplex LC SM BL /4PC	Blue	Singlemode (SM)	PC (physical contact)

## Mechanical properties

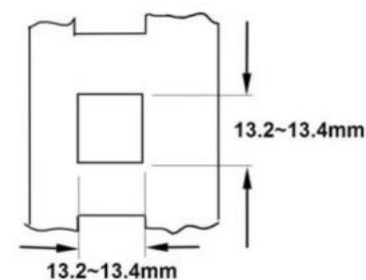
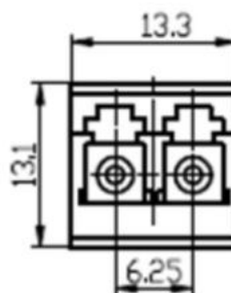
Flame retardant acc. to UL 94	V-0
Housing, material	PEI
Guide sleeve, material	Zirconia
Mating cycles (min.)	1000

## Technical drawing

Dimensional drawing



Coupling



Mounting cutout

29430199	<b>DATA SHEET</b>
Valid from: 24.05.2018	<b>GOF Adapter Duplex LC Multimode BE /4PC</b>

**Standard**

Fibre optic connector interfaces – Part 20: Type LC

IEC 61754-20

**Application range**

Office, Data centers, Industry

**Note**

Photographs are not true to scale and do not represent detailed images of the respective products.