

## Fiber optic adapter

### **Adapter LC duplex**

**Fiber optic adapter LC duplex** is an FCA company product - a Polish manufacturer, integrator and supplier of specialised solutions for comprehensive construction of optical networks. The brand assortment is distinguished by careful manufacture, safety and high quality controlled in our own optical fibre laboratory. The products are available in many configurations to suit customer needs.



Adapter SC/APC duplex

#### features:

- · ceramic centering sleeve,
- · singlemode or multimode,
- assembled in two possible ways (with bolts and latches with flange).



Adapter SC/PC duplex

#### standards/certificates:

- IEC 61754-20
- TIA/EIA 604-10



Adapter SC/PC MM duplex

#### applications:

- infrastructure of telecommunications networks,
- passive and active network devices xWDM, CATV
- passive and active network devices LAN, MAN, WAN,
- passive and active network devices FTTx,
- passive and active data processing network devices,
- mobile networks,
- medical instruments,
- measuring devices,
- data transmission,
- Data Center.

FCA one of the largest technology integrators of fibre optic systems for the construction of optical teletransmission networks in Poland.



# Fiber optic adapter

## **Adapter LC duplex**

#### technical specifications:

	adapter LC duplex
dimensions [width x height. x depth][mm]	22 x 9,4 x 26,7
weight [g]	~4
materials	plastic, metal latches

#### configuration:

code	description
A-LCP-SM-DX-S	Adapter, FCA, LC/PC, SM, duplex, flange, latches, blue
A-LCA-SM-DX-S	Adapter, FCA, LC/APC, SM, duplex, flange, latches, green
A-LCP-MM-DX-S	Adapter, FCA, LC/PC, MM, duplex, flange, latches, beige
A-LCP-SM-DX-BF-S	Adapter, FCA, LC/PC, SM, duplex, without flange, latches, blue
A-LCA-SM-DX-BF-S	Adapter, FCA, LC/APC, SM, duplex, without flange, latches, green
A-LCP-MM-DX-BF-S	Adapter, FCA, LC/PC, MM, duplex, without flange, latches, beige

FCA one of the largest technology integrators of fibre optic systems for the construction of optical teletransmission networks in Poland.