# Single-mode adapter LC/PC duplex



## A-LCP-SM-DX-L

This fiber optic adapter is used to connect fiber optic connectors of a particular type together. It is a component used e.g. in distribution frames.



An LC/PC duplex adapter with a flange and snaps

## main features:

- single mode;
- a duplex (double) adapter;
- a ceramic centering sleeve;
- has a snap-on mechanism;
- designed to connect 4 LC/PC standard connectors on a station cable or a 0.9 [mm] tube;
- screw or snap-on mounted;
- blue color.

## standards/certificates:

- IEC IEC61754-20
- TIA/EIA 604-10
- ZN-OPL-044/13
- RoHS

## market segments:























TELECOMMUNICATIO DATA TRANSMISSION

NS OPERATORS

andMOBILE

ISSION ISP

ISP AND CATV ENE

ENERGY SECTO

TOR

DESIGNERS AND CONTRACTORS

5 DEVELOPERS

UNIVERSITIES

SYSTEM UNIFORMEDSERV MANUFACTURERS AND INTEGRATORS

UNIFORMED SERVICES UTILITY COMPANIES

RAILWAY

#### technical parameters:

A-LCP-SM-DX-L	
dimensions [W x H x D] [mm]	22 x 9.4 x 26.6
weight [g]	approx. 4
design	blue plastic, plastic snaps

## configuration:

code	description
A-LCP-SM-DX-L	An LC/PC SM duplex adapter, Lite, with a flange, snaps, blue