# Fibre Optic Adapter, LC Duplex, Non Keyed/ Non Keyed

Reduced-Flange Mount, Ceramic Sleeve, (OM4+/OM4/OM3/OM2/OM1/OS2), pink



Corning offers a full line of factory- and field-installable adapters in a variety of mounting configurations to ensure compatibility with the housing, panel, outlet or faceplate being utilised. Supporting a variety of connector types, the adapters are ideal for cable assembly house and manufacturing environments and local area networks (LANs) at the workstation outlet.

#### Features and Benefits

Variety of colours

Supports TIA/EIA-568-B.3

Available with ceramic alignment

Variety of applications

Available with or without Corning logo

Allows for customisation

Various mounting configurations

Ensures compatibility with housing, panel, or faceplate being utilised

Twelve colour-coded mechanical key positions

Prevents mismatch of networks



## **Specifications**

General Specifications	
Product type	Fibre Optic Adapters
Corning Logo	Yes
Fibre Category	OM4+/OM4/OM3/OM2/OM1/OS2
Packaging	Bulk Pack

Design Adapter	
Adapter type	LC Duplex
Adapter housing material	Composite
Insert Material	Ceramic
Adapter housing colour	Pink
Adapter housing mounting	Reduced flanged
Number of Clips	1
Adapter style	Standard
Clip	Metal



# Fibre Optic Adapter, LC Duplex, Non Keyed/ Non Keyed





#### **Ordering Information**

Part Number	ADP-DLC0-CCPRF-CLS
Product Description	Fibre Optic Adapter, LC Duplex, Non Keyed/Non Keyed, Reduced-Flange Mount, Ceramic Sleeve, (OM4+/OM4/OM3/OM2/OM1/OS2), pink

## **Shipping Information**

Units Per Delivery	50/1
--------------------	------



Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY 00 800 2676 4641 · FAX: +49 30 5303 2335 · www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2016 Corning Optical Communications. All rights reserved.

