

https://www.phoenixcontact.com/us/products/1041780

**PHŒNIX** CONTACT

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Fiber optic coupling, design: LC, degree of protection: IP20, number of positions: 2, material: Plastic, connection method: Coupling, cable outlet: straight

### Product description

LC-duplex coupling, single mode APC, suitable for single mode and multimode applications, integrated self-closing metal laser protection flaps, guide sleeve made of zirconia (ceramic)

#### Your advantages

- · High reliability with comprehensive quality assurance measures
- Optimized precision (stability) with the use of ceramic sleeves
- · Future-proof with RoHS 2 conformity
- · Tailored for compatibility with the DIN rail adapters

#### Commercial data

Item number	1041780
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	AB15
Product key	ABNIDA
Catalog page	Page 375 (C-2-2019)
GTIN	4055626599922
Weight per piece (including packing)	7.5 g
Weight per piece (excluding packing)	7.4 g
Customs tariff number	85367000
Country of origin	CN

1041780

https://www.phoenixcontact.com/us/products/1041780

## Technical data

General	For integration into DIN rail adapter NBC-PP-G1PGY
oduct properties	
Туре	LC
Product type	Female insert
Number of positions	2
Connection profile	LC
No. of cable outlets	2
Number of slots	2
Protective cover	yes
Cable outlet	straight
Insulation characteristics	
Overvoltage category	III
Degree of pollution	2
ectrical properties	
Rated surge voltage	0.8 kV
Nominal current I <sub>N</sub>	0.5 A
Transmission medium	50
	FO
Connection technology	FU
onnection data	Coupling
Connection data Connection technology Connection method	
onnection data Connection technology	
Connection data Connection technology Connection method aterial specifications	Coupling
Connection data Connection technology Connection method aterial specifications Color of the housing part	Coupling green
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94	Coupling green V0
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material	Coupling green V0 Zirconia ceramics
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material	Coupling green V0 Zirconia ceramics Plastic
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material able/line Cable type	Coupling green V0 Zirconia ceramics
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material Housing material able/line Cable type External sheath, color	Coupling green V0 Zirconia ceramics Plastic Fiberglass
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material able/line Cable type	Coupling green V0 Zirconia ceramics Plastic Fiberglass silver-colored
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material Housing material Able/line Cable type External sheath, color Tensile strength short-term/long-term Resistance to oil	Coupling green V0 Zirconia ceramics Plastic Fiberglass silver-colored 40 N
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material Housing material Able/line Cable type External sheath, color Tensile strength short-term/long-term Resistance to oil FO cable	Coupling Green V0 Zirconia ceramics Plastic Fiberglass silver-colored 40 N no
Connection data Connection technology Connection method aterial specifications Color of the housing part Flammability rating according to UL 94 Ferrule material Housing material Housing material Able/line Cable type External sheath, color Tensile strength short-term/long-term Resistance to oil	Coupling Green V0 Zirconia ceramics Plastic Fiberglass silver-colored 40 N

PHŒNIX



#### 1041780

https://www.phoenixcontact.com/us/products/1041780

#### Mechanical properties

Tensile strength short-term/long-term	40 N
Mechanical data	
Insertion/withdrawal cycles	≥ 500
Extraction force per signal contact	≥ 70 N

#### Environmental and real-life conditions

Ambient conditions	
Degree of protection	IP20
	IP20
Ambient temperature (operation)	-10 °C 70 °C
Resistance to UV radiation	no
Resistance to oil	no
Standards and regulations	
Resistance to UV radiation	no
Resistance to oil	no
Mounting	
Maunting tons	Casa in

Mounting type	Snap in
Connection method	Coupling



1041780

https://www.phoenixcontact.com/us/products/1041780

## Classifications

#### ECLASS

ECLASS-11.0	19170116
ECLASS-12.0	19170116
ECLASS-13.0	19170116

#### ETIM

	ETIM 8.0	EC000752
UN	UNSPSC	
	UNSPSC 21.0	26121600



1041780

https://www.phoenixcontact.com/us/products/1041780

# 

## Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values



1041780

https://www.phoenixcontact.com/us/products/1041780



#### Mandatory accessories

NBC-PP-G1PGY - DIN rail adapter

1041740 https://www.phoenixcontact.com/us/products/1041740



DIN rail adapter, design: Headers with shielding, degree of protection: IP20, material: PC-GF10, connection method: Quick connection, without assembled modules

#### Accessories

NBC-PP-G1PGY - DIN rail adapter

1041740 https://www.phoenixcontact.com/us/products/1041740



DIN rail adapter, design: Headers with shielding, degree of protection: IP20, material: PC-GF10, connection method: Quick connection, without assembled modules

1041780

https://www.phoenixcontact.com/us/products/1041780

#### CUC-PP-FR19:1U-I-EMPTY:24 - Marshalling panel

#### 1422978

https://www.phoenixcontact.com/us/products/1422978

Patch bay, 19" mounting, IP20, with 24 slots selectively for RJ45 cable connection modules, RJ45 coupling modules, LC duplex, SC simplex and MPO, medium gray



#### CUC-PP-FR19:1U-I-EMPTY:24 BK - Marshalling panel

1422979 https://www.phoenixcontact.com/us/products/1422979

Marshalling panel, design: RJ45, degree of protection: IP20, material: PC-GF, connection method: Quick connection, housing size: 1, color: black



Phoenix Contact 2023 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com PHŒN