# PRODUCTPROFILE

### Catalogue number: 036A0532G657A1

Partnumber:

770109

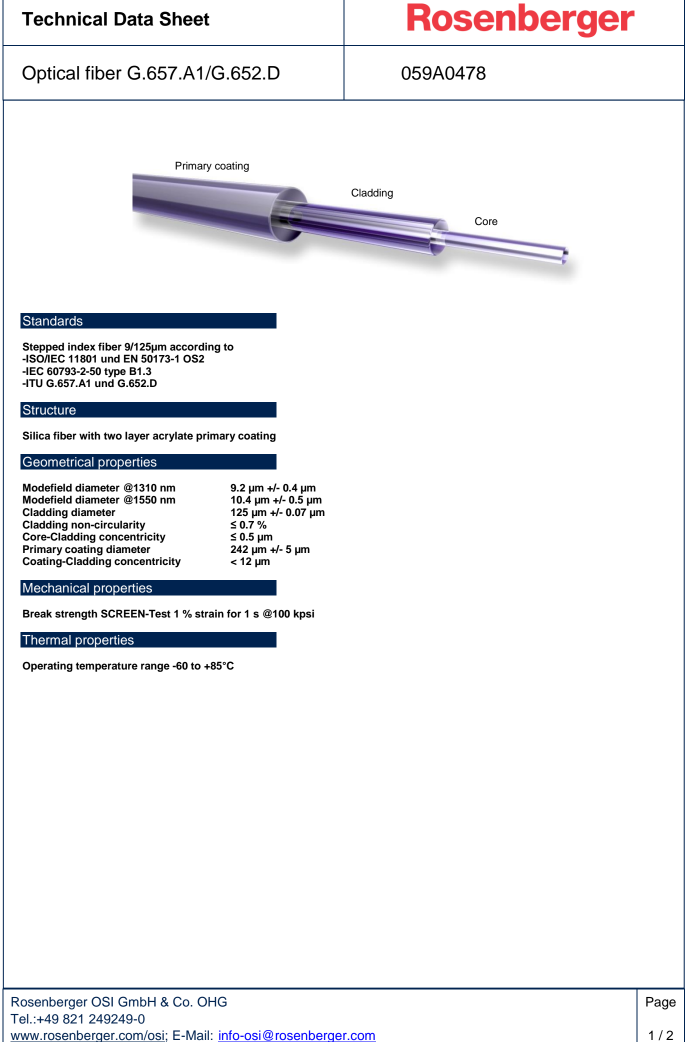
PreCONNECT® BREAKOUT TRUNK 4 channels, 8 fibers, 9/125µm, yellow with square-interfaces Connector side A: LC-Compact SM Connector side B: LC-Compact SM Cable I-V(ZN)HH6x2E9/125µm



### **Related documents:**

DS\_FASER G657A1\_OE DS\_I-VZNHHNX2X900X28\_L\_OE DS\_LC\_COMPACT\_STECKER\_SHORT\_( Steckerdatenblatt PRECONNECT\_BREAKOUT\_OE

Fiber Data Sheet Kabeldatenblatt Product Information



1/2

## **Technical Data Sheet**

# Rosenberger

# Optical fiber G.657.A1/G.652.D

## 059A0478

Transmission	characteristics

#### Attenuation:

Cabled fiber tight buffered:	@ 1310 nm max. 0.38 dB/km @ 1550 nm max. 0.28 dB/km
Cabled fiber loose tube:	@ 1310 nm max. 0.36 dB/km @ 1550 nm max. 0.22 dB/km
Uncabled fiber:	@ 1310 nm max. 0.32 dB/km @ 1383 nm max. 0.32 dB/km @ 1490 nm max. 0.21 dB/km @ 1550 nm max. 0.18 dB/km @ 1625 nm max. 0.20 dB/km

 $\label{eq:macrobending, induced attenuation, uncabled fiber: Radius 10 mm, 1 turn, @ 1550 nm <math display="inline">\leq$  0.50 dB Radius 10 mm, 1 turn, @ 1625 nm  $\leq$  1.50 dB Radius 15 mm, 10 turns, @ 1550 nm . 0.05 dB Radius 15 mm, 10 turns, @ 1625 nm  $\leq$  0.30 dB Radius 25 mm, 100 turns, @ 1310, 1550 und 1625 nm  $\leq$  0.01 dB

#### Dispersion:

@ 1285 - 1330 nm	≤ 3.0 ps/(nm*km)
@ 1550 nm	≤ 18.0 ps/(nm*km)
@ 1625 nm	≤ 22.0 ps/(nm*km)

<u>Polarization Mode Dispersion (PMD):</u> PMD Link Design Value ≤ 0.04 ps/√km Maximum individual fiber PMD ≤ 0.1 ps/√km

Cut-off-Wavelength: ≤ 1260 nm

#### Effective group index of refraction: @ 1310 nm 1.4676

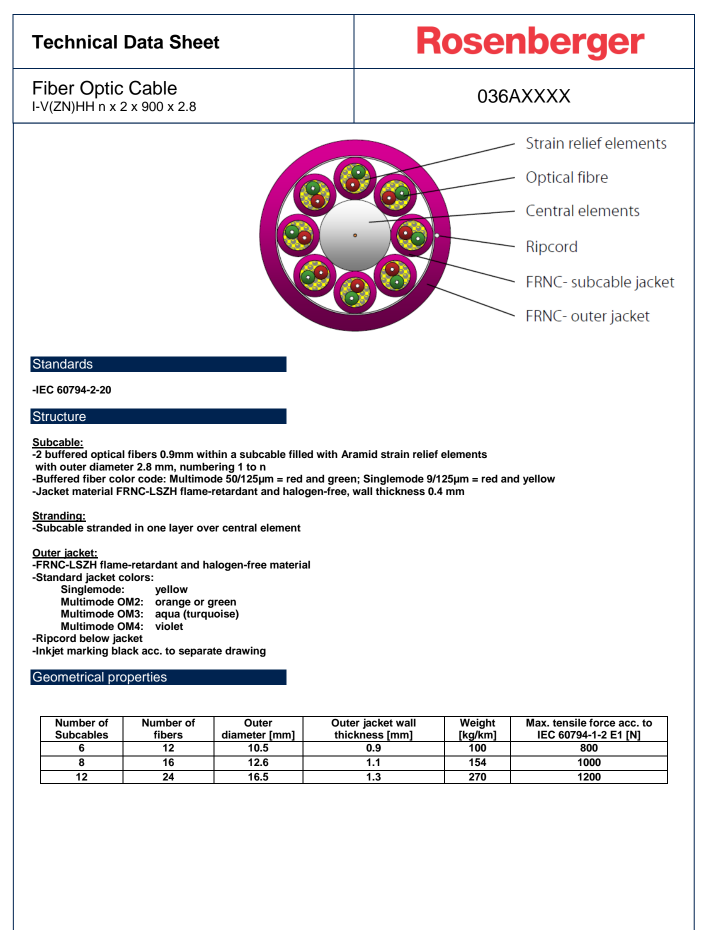
@ 1550 nm 1.4682

Backscatter attenuation @ 1ns pulse width: @ 1310 nm -77 dB

@ 1550 nm -82 dB @ 1625 nm -83 dB

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date		Rev.	Engineering change number	Name	Date
H. Jungbäck	12-04-15	P. Maier	12-04-15		001	without	H. Jungbäck	12-04-15
Rosenberger OSI GmbH & Co. OHG Tel.:+49 821 249249-0						Page		
www.rosenberger.com/osi; E-Mail: info-osi@rosenberger.com						2/2		



1/2

Fiber Optic Cable I-V(ZN)HH n x 2 x 900 x 2.8

## 036AXXXX

#### Mechanical properties

-Min. bending radius fixed (static) acc. IEC 60794-1-2 E11A

10 x outside diameter

-Min. bending radius during installation (dynamic) with additional tensile strain acc. IEC 60794-1-2 E6

- 15 x outside diameter
- -Max. crush resistance acc. IEC 60794-1-2 E3 long term = 1000 N/dm

#### Thermal properties

Transport and storage	- 25°C to + 70°C
Installation	<ul> <li>5°C to + 50°C</li> </ul>
In use acc. IEC 60794-1-2 F1	- 10°C to + 70°C

#### Chemical properties

No resistance to oil, petrol, acid, leach and water

#### Fire performance

-Flame-retardant acc. to IEC 60332-1-2 and IEC 60332-3-22 Cat. A -Smoke density acc. to IEC 61034 -Halogen-free acc. to IEC 60754-1 -Acidity of the combustion gases acc. to IEC 60754-2

#### Transmission characteristics

See fiber data sheets

#### Applications

-Breakout indoor cable particularly appropriate for direct assembling of LC-COMPACT, MU-COMPACT and other so called UNIBOOT connectors -Installation in raised-floors and cable trays

#### Deliveryform

On one-way drums

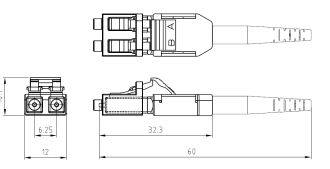
While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date		Rev.	Engineering change number	Name	Date
H. Jungbäck	2018-01-25	P. Maier	2018-01-25		001	without		
Rosenberger OSI GmbH & Co. OHG Tel.:+49 821 249249-0							Page	
www.rosenberger.com/osi; E-Mail: info-osi@rosenberger.com						2/2		

# **Technical Data Sheet**

# Rosenberger

# LC-COMPACT Shortboot connector





#### Properties and applications

- LC-Duplex connector with compact and rugged backshell with short central strain relief and boot for round cable (Uniboot)

- A/B polarity can be easily tool-less changed
- The short boot enables the use of the connector in applications with low depth, like ODF Optical Distribution Frames
- Translucence duplex protection cap, fast and secure to handle and permeable for the light of laser pointers (visual fault locators)

#### Standards

LC-Duplex acc. to IEC/DINEN 61754-20 and EIA/TIA 604-10

#### Material

- Ferrule:
- Body:
- Boot:
- Protection cap

Zirconia ceramic, Ø 1.25 mm PEI, flammability UL94-V0 TPE, flammability UL94-V0 POM, flammability UL94-HB

#### Optical properties

The quality feature of the connector at your product is identified by the part number:

- BASIC: Part numbers like XXXAXXXX

- PURE: Part numbers with "P" at their end, XXXAXXXXP

Details about PURE see Produktinfo\_Qualitätsmerkmal-PURE\_od

Insertion Loss IL acc. to IEC61300-3-4, Method B, against reference, maximum [dB]:

Quality fea	ature BASIC PURE
- Singlemode SM, 9/125µm	0.30 0.20
- Multimode OM1, 62.5/125µm	0.30
- Multimode low IL OM2, OM3, OM4, OM5, 50/125µm	0.15 0.15

Insertion Loss IL "random mated" acc. to IEC61300-3-34, Method 2, [dB]:

0.13	0.50
0.03	0.27
	0.10

Insertion Loss IL quality feature PURE "random mated" application limit value, maximum [dB]:

- Singlemode SM, 9/125µm	97%	0.25
- Multimode low IL OM2, OM3, OM4, OM5, 50/125µm0,03	100%	0.40

GHMT PVP certificate No.: c6997X-XX No.: c6998X-XX



# **Technical Data Sheet**

# Rosenberger

# LC-COMPACT Shortboot connector

#### Optical properties

Return Loss RL acc. to IEC61300-3-6, Method 1, against reference, minimum [dB]:

- Singlemode SM, 9/125µm, PC 0° - Singlemode SM, 9/125µm, UPC 0°	Quality feature	BASIC 45 55	PURE 45 55
- Singlemode SM, 9/125µm, APC 8°		65	70
<ul> <li>Multimode all classes</li> </ul>		35	40

#### Mechanical properties

- Mating cycles
- Strain relief

Thermal properties

- Operation temperature range
- Storage temperature range

#### Cable diameters

Round cable types

#### Colors

Connector body / boot:

- Singlemode SM, 9/125µm, PC and UPC 0°
- Singlemode SM, 9/125µm, APC 8°
- Multimode OM1, 62.5/125µm
- Multimode OM2, OM3, OM4, OM5, 50/125µm

#### Polarity change

1) Remove the connector top cover by inserting a fingernail or a small lever into the crack that separates the two halves.

min. 1000, IL increase < 0.2 dB max. 100 N, dependent on cable type

-40°C to +85°C, dependent on cable type -40°C to +85°C

Ø 2.0 to 3.0 mm

blue / blue green / green beige / white black / black

2) Carefully swap position of the connectors by lifting them up and out of the bottom housing.

3) Reposition the top cover and snap into place.



While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	oved Date Rev. Engineering change number Name Da		Date		
H. Jungbäck 2018-12-13 A. Burggraf 2018-12-13 009 H. Jungbäck 2022-10-0					2-10-07		
Rosenberger-OSI GmbH & Co. OHG Tel.:+49 821 249249-0							Page
www.rosenberger.com/osi ; E-Mail: info-osi@rosenberger.com							2/2

PreCONNECT® BREAKOUT

# PRODUCT INFORMATION



#### PreCONNECT® BREAKOUT solution is available in two end face quality features: BASIC and PURE

Define the end-face quality according to your application requirements:

# PreCONNECT®

**Quality feature BASIC** is our well-proven, high-grade, standards compliant product in terms of end-face geometry, defect, and cleanness, providing excellent IL and RL performance:

- The PreCONNECT® factory-assembled plug & play system enables quick and reliable, cost efficient, installation and performance
- Harmonized modular components of the quality feature BASIC solution ensure end to end performance of the entire channel



**Quality feature PURE** is the enhanced version of our quality feature BASIC, but with more stringent defect and cleanliness screening and factory sealed, tamper evident adapter-interfaces.

- Guaranteed protection of the polished connector end-face against contamination and damage through sealed adapter-interfaces, enabling time savings during initial installation and commissioning due to the elimination of the need for cleaning and testing\*/\*\*.
- Quality feature PURE provides an industry leading low <u>random mate</u> insertion and return loss (mean) which enables up to six (6) mated pairs in a 10G/OM4 application up to 300m.

#### Part numbers:

Quality feature BASIC: The part numbers XXXAXXXX listed in this document are valid for the BASIC quality feature.

Quality feature PURE: Add a "P" to the end of the quality feature BASIC part number (*Example: XXXAXXXXP*)

(Note: PURE trunk cables have factory attached sealed coupling adapters incorporated and thus utilize empty patch panels and enclosures)

\* While Rosenberger does not require permanent link or channel testing for warranty registration of PURE installations due to guaranteed performance, certain customers will require testing documentation for their records.

\*\* Only applicable when all components are of quality feature PURE and installed by trained PURE installers.

#### **Applications:**

Cabling of data centers and their IT rooms, data center containers and EDGE computing sites

#### System consists of:

- Factory assembled FO breakout cables, FRNC-LSZH indoor cables, up to 32 fibers
- With connector systems LC, MDC, SC and E2000<sup>™</sup>
- Three 19" panel systems selectable: Conventional distribution panels, SMAP-G2 SD, SMAP-G2 HD and SMAP-G2 UHD
- Suitable Patchcords
- Useful accessories
- Patch Location Rack



#### Features:

- For few numbers of fibers and short lengths:
  - Trunks up to 32 fibers
  - Practical lengths: Cost comparison by break-even calculation versus PreCONNECT® STANDARD
- Migration to MPO based parallel optics applications possible by using Migration-Harnesses

#### Your benefits at a glance:

- Most cost-effective solution for Trunks up to 32 fibers and short lengths
- Fast and safe installation trough factory assembled Plug & Play systematic
- Highest quality and cost-efficiency through factory assembling
- PreCONNECT<sup>®</sup> cabling systems consist of perfectly harmonized modular single components

### **Applications:**

Cabling of data centers and their IT rooms, data center containers and EDGE computing sites.

- Universal to use FO cabling system up to 32 fibers per Trunk
- Cost and attenuation optimized
- Focused on the useful and necessary

### System description:

Our PreCONNECT® BREAKOUT cabling system consists of:

- PreCONNECT<sup>®</sup> BREAKOUT Trunk called factory assembled FO breakout cables, can be ordered with application specific "variable" long connector legs
- therefore explicitly developed 19" Panel systems
- a large variety of Patchcords and accessories
- and Patch Location Racks

We consider Breakout-Trunks as an alternative product on short lengths and up to 32 fibers to our well established loose-tube cables based Trunks. Breakout-Trunks do not need cable dividers, since the connectors are directly assembled at the robust sub-elements of the breakout cables.

The "Break-Even-Length" of Breakout-Trunks versus loose-tube cables based Trunks depends on the type. The cost reduction of the not needed cable dividers is equalized by the higher per meter price of Breakout-Trunks at certain lengths.

#### **Properties:**

PreCONNECT<sup>®</sup> square-interfaces on both sides which can be tool-less hooked into PreCONNECT<sup>®</sup> 19" Panels for tensile and torsion resistant fixing of the PreCONNECT<sup>®</sup> BREAKOUT Trunks.

Connector legs on both sides can be ordered application specific "variable" all the same length, from 20cm to max. 5m, or as our "standard stepped" fitting to our PreCONNECT<sup>®</sup> 19" Panels

Mixed configurations, ex. side A "standard stepped" and side B "variable" are possible too.

**Polarity:** The connector legs are alpha numerical uniquely coded. The standard polarity is "channelwise crossed" (pairwise flipped) for full-duplex transmission systems – A1 to B1, A2 to B2, etc. On request "uncrossed" deliverable.

**Length definition:** Order-length = length between the connectors of the longest legs at both sides, not between the PreCONNECT<sup>®</sup> square-interfaces.

**Delivery form:** Dependent on the length as cable ring or on cardboard or wooden drum, 100% IL factory measured with measurement protocol, product label with serial number on both sides.



#### **Properties:**

#### Breakout cable types:

PreCONNECT<sup>®</sup> BREAKOUT Trunks are deliverable with all breakout cables up to 32 fibers, mostly used:

Indoor cable I-V(ZN)HH, CPR class Dca, Cca and B2ca

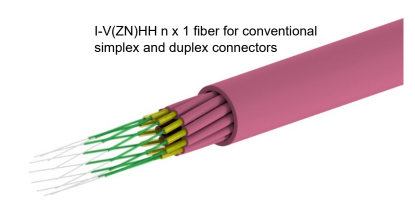
Cable data, see separate cable data sheets.

#### Fiber types:

With all common fiber types deliverable. Bend-insensitive fibers by default. Fiber data, see separate fiber data sheets.

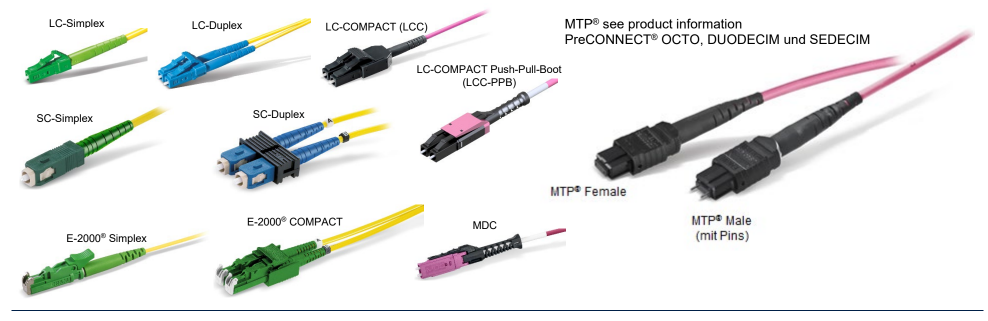
#### **Connector types:**

With all common connector types deliverable. Connector data, see separate connector data sheets.



I-V(ZN)HH 12 x 2 fibers for LC-COMPACT and MDC





#### **Properties:**

#### Installation protection:

The package of application specific "variable" legs is a not pull resistant dust-proof foil tube.

On "standard stepped" legs you can select:

dust-proof foil tube 





and 150 N tensile-strength, crush and kink resistant, IP50 dust-proof indoor-installation-tube

IP50 dustproof

Standard stepped "A" of PreCONNECT <sup>®</sup> BREAKOUT					olex <sup>2)</sup>
Steps chann	el/fiber 1 to	o n: 1 = long	, n = short		
Number of channels/fibers	4/8	6/12	8/16	12/24	16/32
"A" leg lenths stepped from to [cm] <sup>1</sup>	45 to 75	45 to 75	45 to 73	45 to 89	45 to 70
Outer diameter installation tube IP50 Indoor [mm]	30	30	30	30	30
<sup>1)</sup> Production tolerance – 5 cm / <sup>2)</sup> Installation tu	ıbe diameter o	f trunks with SC	C-Duplex on red	quest	•

#### **Properties:**

#### Length definition:

- Order-length = length between the connectors of the longest legs at both sides, not between the PreCONNECT<sup>®</sup> square-interfaces.
- Possible order-lengths: From 5 to 2000 meter

#### Length tolerances:

Trunk length	Tolerance		
<= 10m	+/- 50cm		
> 10m <= 30m	+/- 100cm		
> 30m <= 100m	+/- 150cm		
> 100m	+/- 2%		

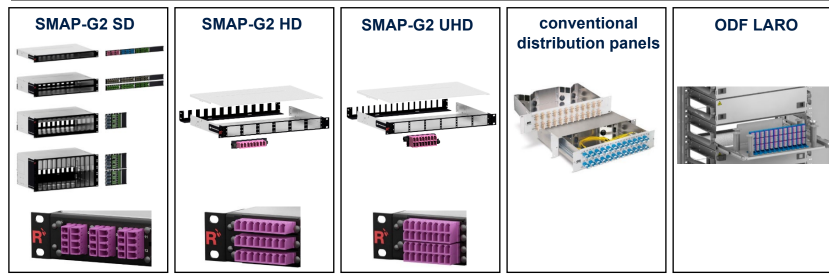
#### **Operating temperature range:**-10°C to +60°C

#### **Delivery form:**

- Dependent on the length as cable ring or on cardboard or wooden drum
- Insertion loss and return loss measured acc. to IEC 61300-3-4, method B, MM 850/1300nm and SM 1310/1550nm, with measurement protocol
- Product label with serial number at both sides

# Application of PreCONNECT<sup>®</sup> BREAKOUT Trunks and Patchcords with LC-COMPACT (LCC) and LC-COMPACT Push-Pull-Boot (LCC-PPB) in our 19" panel systems and Trunk leg lengths :

19" panel systems	LC-Duplex port density per HU	Trunks with LCC	Trunks with LCC-PPB	Patchcords with LCC	Patchcords with LCC-PPB	Trunk leg lengths
SMAP-G2 SD	48	~	×	<	×	
SMAP-G2 HD	72	~	recommended	×	required	standard stepped "A length legs"
SMAP-G2 UHD	96	×	required	×	required	
Conventional	24	~	×	~	×	standard stepped "A length legs
ODF LARO	144 in 5 ETSI HU	~	recommended	×	✓ required	extended stepped "E length legs"

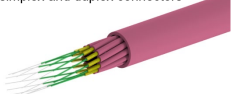




### PreCONNECT<sup>®</sup> BREAKOUT trunks with indoor cables I-V(ZN)HH CPR class Dca and Cca:



# I-V(ZN)HH 12 x 1 fiber for conventional simplex and duplex connectors



Number of hannels/fibers	Cable type	CPR class	Connectors on both sides	length	SM PC 0°	SM APC 8°	OM4
4	I-V(ZN)HH 4 x 1 fiber	Dca <sup>1)</sup>	LC-Simplex	variable	on request	on request	on request
			LC-Duplex	variable	036A9034G657A1	on request	036A0457OM4
			SC-Simplex	variable	036A0526G657A1	on request	on request
			SC-Duplex	variable	on request	on request	on request
			E-2000 <sup>®</sup> Simplex	variable	on request	on request	on request
			E-2000 <sup>®</sup> COMPACT	variable	on request	on request	on request
12	I-V(ZN)HH 12 x 1 fiber	Dca <sup>1)</sup>	LC-Simplex	variable	on request	on request	on request
			LC-Duplex	variable	036A0508G657A1	on request	on request
			SC-Simplex	variable	on request	on request	036A0527OM4
			SC-Duplex	variable	on request	on request	on request
			E-2000 <sup>®</sup> Simplex	variable	on request	036A0541G657A1	on request
			E-2000 <sup>®</sup> COMPACT	variable	on request	on request	on request
24	I-V(ZN)HH 24 x 1 fiber	Dca <sup>1)</sup>	LC-Simplex	variable	036A0521G657A1	on request	on request
			LC-Duplex	variable	036A0435G657A1	on request	on request
			SC-Simplex	variable	on request	on request	on request
			SC-Duplex	variable	on request	on request	on request
			E-2000 <sup>®</sup> Simplex	variable	on request	036A0520G657A1	on request
			E-2000 <sup>®</sup> COMPACT	variable	on request	on request	on request

### PreCONNECT<sup>®</sup> BREAKOUT trunks with indoor cables I-V(ZN)HH CPR class Dca and B2ca:





Number of channels/fibers	Cable type	CPR class	Connectors on both sides	length	SM PC 0°	SM APC 8°	OM4
4/8 l-	I-V(ZN)HH 4 x 2 fiber	Dca <sup>2)</sup>	LC-COMPACT	variable	036A0532G657A1	036A0524G657A	036A0510OM4
			LC-COMPACT PPB	variable	036A0545G657A1	on request	036A0546OM4
			MDC	variable	on request	on request	on request
6/12 I-	I-V(ZN)HH 6 x 2 fiber	Dca <sup>2)</sup>	LC-COMPACT	variable	036A0503G657A	on request	036A0503OM4
			LC-COMPACT PPB	variable	on request	on request	on request
			MDC	variable	on request	on request	on request
8/16 I-V(ZN)H		Dca <sup>2)</sup>	LC-COMPACT	variable	036A0547G657A1	on request	036A0517OM4
	I-V(ZN)HH 8 x 2 fiber		LC-COMPACT PPB	variable	036A0548G657A1	on request	036A0549OM4
			MDC	variable	on request	on request	on request
12/24 I-V(ZN)	I-V(ZN)HH 12 x 2 fiber	Dca <sup>2)</sup>	LC-COMPACT	variable	036A0509G657A1	036A0543G657A1	036A0504OM4
			LC-COMPACT PPB	variable	on request	on request	on request
			MDC	variable	on request	on request	036A0544OM4
16/32	I-V(ZN)HH 16 x 2 fiber	Bca	LC-COMPACT	variable	on request	on request	036A0550OM4
			LC-COMPACT PPB	variable	on request	on request	on request
			MDC	variable	on request	on request	on request

#### About Rosenberger OSI:

Since 1991, Rosenberger Optical Solutions & Infrastructure (Rosenberger OSI) has been a recognized expert for fiber-based connectivity, cabling solutions and infrastructure services in the areas of data centers, local area networks, mobile networks and industrial applications. As an integrated solution provider, we have high expertise in the development and operational excellence in the production of system solutions for communication networks. Our comprehensive services enable the secure and efficient operation of digital infrastructures. This combination, combined with our strong customer focus, makes us unique and a strong partner in the global market.

Rosenberger OSI has been part of the globally operating Rosenberger Group since 1998. The Rosenberger Group is a leading global provider of high-frequency, high-voltage and fiber optic connectivity solutions with headquarters in Germany. For further information, please visit: <u>www.rosenberger.com/osi</u>

# Rosenberger

#### Rosenberger-OSI GmbH & Co. OHG

Optical Solutions & Infrastructure | Endorferstr. 6 | 86167 Augsburg | GERMANY | Telephone: +49 821 24924-0 info-osi@rosenberger.com | www.rosenberger.com/osi

Rosenberger® is a registered trademark of Rosenberger Hochfrequenztechnik GmbH & Co. KG. All rights reserved. © Rosenberger 2022

For technical reasons, we reserve us the right to make any deviations from the illustrations in the product information. Transfer to third party only by authority of Rosenberger-OSI GmbH & Co. OHG- All rights reserved.

Creation date: 2021-08-24 Valid since: 2022-10-06 Revision: 003