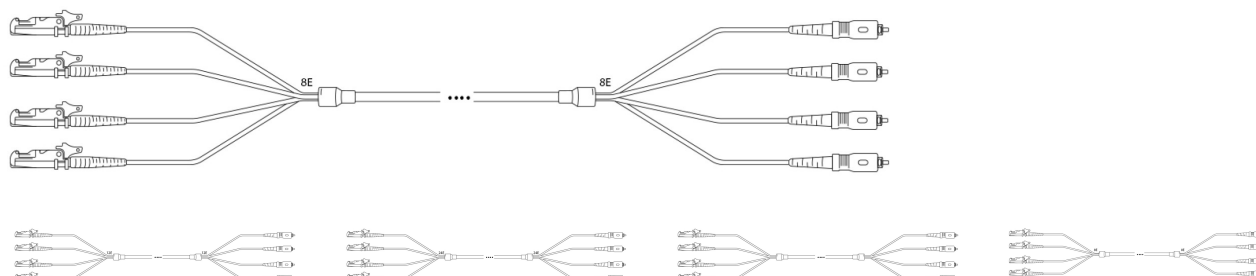


DATASHEET

U-DQ(ZN)BH G657A 9/125µm E2000®-APC/SC 8E 1,0m



General data

Characteristics and advantages of Trunk cables:

- 2 up to 48 fibers per cable (other Trunks available on request)
- Pre-assembled, polished and factory-tested
- Both-sided assembled with stepped plug whips
- Ready to use, no need for expensive splice- and measuring equipment
- With Premium or Standard cable divider at customers choice
- Attenuation protocol for each assembled connector included in delivery
- All possible combinations of connectors like LC, E2000®, SC and ST available
- Identification with cable markers
- Delivery depending on length and type: one way drum or cable ring

Technical properties

Category	G657A1
Coding	1:1
Colour outer sheath	black
Connector connection 1	E2000®-APC
Connector connection 2	SC
Crossed	No
Fibre type	G657A1 9/125
Flame retardant	acc. to EN 50265-2-1
Halogen free (according to EN 50267-2-3)	True
Material outer sheath	LSZH
Operating temperature	-20 - 60 °C
Storage Temperature	-40 - 80 °C
With rodent protection	True

Available variants

ArtNr. Bezeichnung	Number of Length connectors connection 1	Number of connectors connection 2	Number of fibres
--------------------	--	---	---------------------

This datasheet was created automatically on 10-09-2026 . Technical changes reserved.



DATASHEET

U-DQ(ZN)BH G657A 9/125µm E2000®-APC/SC 8E 1,0m

O8464.1	U-DQ(ZN)BH G657A 9/125µm E2000®-APC/SC 8E 1,0m	1.0 m	8	8	8
O8803.1	U-DQ(ZN) BH G657A 9/125µm E2000®-APC/SC 4E 1,0m	1.0 m	4	4	4
O8809.1	U-DQ(ZN)BH G657A 9/125µm E2000®-APC/SC 12E 1,0m	1.0 m	12	12	8
O8822.1	U-DQ(ZN)BH G657A 9/125µm E2000®-APC/SC 24E 1,0m	1.0 m	24	24	24

Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

This datasheet was created automatically on 10-09-2026 . Technical changes reserved.

