



## GigaLine® U-DQ(ZN)BH B2ca

### universal cable, stranded loose tube, 5000 N

4 x 12 G50/125/250 OM5





Illustration similar

#### Description

Fibre optic universal cable, multi tube, longitudinally watertight, with non-metallic rodent protection.

#### Properties / applications

Universal cable for fixed installation. Not suitable for underground laying (direct buried).

For use in highly sensitive buildings with very high fire protection requirements such as escape routes in care and support facilities, hospitals, etc. Suitable for campus/ backbone cabling and for the use in generic cabling acc. to ISO/IEC 11801 and EN 50173. Especially suitable for mounting of distribution heads für pre-assembled trunks and for splicing technology.Building entries without additional transition points (splices) possible.

#### Laying

Indoor and outdoor installation in dry conduits, on covered cable trays. For automated cable pulling with cable winches the use of tensile-force-recording equipment is obligatory.

#### Construction

Fiber colours

IEC 60304: Fiber 1-12: Red,
green, blue, yellow, white, grey,
brown, violet, turquoise, black,
orange, pink. Fiber 13-24:
Red, green, blue, yellow, white,
grey, brown, violet, turquoise,
transparent, orange, pinke, each
with black ring marking, except

transparent.

Tube type Stranded filled loose tube

Core colours 1st tube red, 2nd white, others

green (50/125)

Strain relief (in total) Non metallic, glass rovings

Outer sheath Halogen free flame retardant compound (LS0H), UV resistant

Colour Jet black

Cable marking KERPEN DATACOM GmbH

GigaLine U-DQ(ZN)BH \$Abmessung\$ \$Fasertyp \$ bendable 5000 N

\$2xWechselstromsymbol\$ B2ca s1 d1 a1 DoP: CDESK0000092

\$TrommelNr.\$ \$m-sign.\$







# GigaLine® U-DQ(ZN)BH B2ca

### universal cable, stranded loose tube, 5000 N

4 x 12 G50/125/250 OM5

Optical characteristics		Thermal characteristics (cable)		
Category	OM5	Temperature	-40 °C up to +80 °C	
Fiber type	G50/125/250	(transport / storage)		
Bandwidth	@ 850 nm 3500 MHz x km @ 953 nm 1850 MHz x km @ 1300nm 500 MHz x km	Temperature during installation	-5 °C up to +60 °C	
		Temperature after	-40 °C up to +80 °C	
Laser bandwidth	<ul> <li>@ 850 nm min. 4,700 MHz x km</li> <li>@ 953 nm min. 2,470 MHz x km</li> <li>@ 850 nm max. 2.5 dB/km</li> <li>@ 953 nm max. 1.8 dB/km</li> <li>@ 1300nm max. 0.7 dB/km</li> </ul>	installation		
		Standards, certificates and approvals		
Attenuation		Fibre standard	ISO/IEC 11801 OM5 ITU-T G651.1 IEC 60793-2 A1a.4b	
Mechanical characteristics (cable)		Cabling standard	EN 50173	
Bending radius	15x outer-Ø		ISO/IEC 11801	
(static) (min.)		Fire class	B2ca -s1,d1,a1	
Bending radius (dynamic) (min.)	20x outer-Ø	DoP	CDESK0000092	
		Flame retardancy	IEC 60332-1-2, IEC 60332-3-22	
Max. strain relief	5000 N		Cat. A	
Crush resistance (short term)	5000 N/100mm	Halogen-free	IEC 60754-1	
		Smoke density	IEC 61034-1	
		Conformity	to CPR (EU/305/2011)	
		Chemical continuance Conform to RoHS and REACH		

Part number	Number of fibres	Fire load (approx.)	Outer Ø approx.	Weight
LKD8UA9BK080000	4 x 12	1.9 MJ/m	11.2 mm	136 kg/km

FELTEN Wire and Cable Solutions BV reserves the right to make changes to the product described in this specification without prior notice. FELTEN does not assume any liability which may occur due to the use of the specification described herein. Drawings are not to scale unless otherwise specified and are provided for general and informational purposes only. All values represented in this specification should be used as a guide only and exact product details can be confirmed at point of enquiry.