## Industry link - glass-armoured breakout cables



#### Design

Cable design 4 single fiber cables with tight tubes

Strain relief glass-armoured

Jacket material LSFH™ Jacket colour black

### **Properties**

- Metal free indoor and outdoor cable
- Rodent-protected, glass-armoured
- For direct connector assembly with strain relief
- Easy stripping
- UV-protected, suitable for outdoor use
- For high thermal and mechanical stability
- Low smoke, halogen free and self-extinguishing
- Improved crush resistance
- Longitudinal and transversal watertight cable

## **Applications**

- For fixed installation
- Industrial Ethernet and LAN
- As control or data cable in industrial plants
- Cabling in harsh environment conditions
- LSFH<sup>TM</sup> for applications involving high safety requirements in case of fire

According to IEC 60794-1-2

## **Approvals**

UL listed acc. OFN / OFNG

# Industry link - glass-armoured breakout cables

Specification				
Jacket Ø	9	mm		
Single fiber cable Ø	2.2	mm		
Tube ∅	0.9	mm		
Approx. weight	90	kg/km		

Mechanical pro	perties			
Tensile strength	during installation	2000	N	IEC 60794-1-2 E1
	in service	1000	N	
Min. bend radius	during installation	135	mm	IEC 60794-1-2 E11
	in service	90	mm	
Crush resistance	short-term	1500	N/cm	IEC 60794-1-2 E3
	long-term	400	N/cm	
Water penetration	h=1m, 24 h, p < 3 m	р		IEC 60794-1-2 F5B

Specification for singlemode at 1310 nm and for multimode at 1300 nm

Thermal properties					
Temperature range	during installation	-20 to +60	°C	IEC 60794-1-2 F1	
	in service	-40 to +70	°C		
	in storage	-40 to +70	°C		

Combustion properties						
Fire load		1.6	MJ/m			
Fire propagation	on a vertical cable bundle	р		IEC 60332-3-24		
Fire test	with circuit integrity (CI)	180	min	IEC 60331-25		
Halogen acid gas	jacket material	р		IEC 60754-1		
Degree of acidity	jacket material	р		IEC 60754-2		
2002/95/EC (RoHS	5)	compliant				

p = passed