Fibre Optic Indoor/Outdoor Cable

acc. DIN VDE 0888





Cable structure

Core type: Loose tube Strain relief elements: Glass yarns Type of armouring: Glass yarns Outer sheath material: FRNC Outer sheath colour: Black



Temperature range

Laying, min.: -5°C Laying, max.: +50°C Operating, min.: -20°C Operating, max.: +60°C

Other data Corrosiveness acc. to EN50267-2-3 Halogen-free acc. to 60754-2

Halogen-free acc. to 60754-2 Flame-resistance acc. to IEC 60332-1 Smoke density acc. to IEC 61034 Longitudinally water-tight acc. to IEC 60794-1-2-F5 UV-resistant

Designation	Number of fibres	Fibre type	Number of fibres per core	f Outer Ø approx. mm	Max. tensile force N	Min. stat. bending radius mm	Caloric load approx. MJ / m	Max. ' transverse pressure N / cm	Weight kg / km	Part no.
A/I-DQ(ZN)BH	4	Multimode G50/125	4	7,5	1500	150,0	1,10	200	55,0	802247
A/I-DQ(ZN)BH	6	Multimode G50/125	6	7,5	1500	150,0	1,10	200	55,0	802277
A/I-DQ(ZN)BH	8	Multimode G50/125	8	7,5	1500	150,0	1,10	200	55,0	802278
A/I-DQ(ZN)BH	12	Multimode G50/125	12	7,5	1500	150,0	1,10	200	55,0	802248
A/I-DQ(ZN)BH	24	Multimode G50/125	24	8,5	1500	170,0	1,40	200	75,0	802249

Dimensions and specifications may be changed without prior notice.

Application

These HELUCOM® pact fibre-optic cables have a small but robust construction. They are suitable for indoor and outdoor cabling of buildings and facilities when space is an important argument. They are used in particular if the installation is to be done in one piece from the inside to the outside without additional use of couplings. With their black UV-resistant outer sheath and the non-metallic rodent protection, they are perfectly suited for outdoor use. The halogen-free outer sheath makes installation inhouse possible without any problems.





