# **Fibre Optic Outdoor Cable**

acc. DIN VDE 0888





#### **Cable structure**

Core type: Loose tube GRP support element Strain relief elements: Glass yarns Type of armouring: Glass yarns Outer sheath material: PE 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 Longitudinally water-tight acc. to IEC 60794-1-2-F5 UV-resistant

Designation	No. of fibres	Fibre type	Fibre category		Outer Ø app. mm	Max. tensile force N	Min. stat. bending radius mm	Caloric load app. MJ / m	Max. transverse pressure N / cm	- 9	Part no.
A-DQ(ZN)B2Y	24	Single- and multimode G50/125	OM2 + ITU-T G.652	12	9,5	2500	200,0	2,50	400	90,0	803037
A-DQ(ZN)B2Y	24	Single- und Multimode G50/125 OM3	OM3 + ITU-T G.652	12	9,5	2500	200,0	2,50	400	90,0	803923
A-DQ(ZN)B2Y	48	Single- and multimode G50/125	OM2 + ITU-T G.652	12	9,5	2500	200,0	2,50	400	90,0	803038
A-DQ(ZN)B2Y	48	Single- und Multimode G50/125 OM3	OM3 + ITU-T G.652	12	9,5	2500	200,0	2,50	400	90,0	803924

Dimensions and specifications may be changed without prior notice.

#### **Application**

These HELUCOM® pact fibre-optic cables are characterized by a design that is particularly easy to mount, tension-resistant and rodent-proof. Around a stranded grooved cable and filler elements, there is a composite of glass yarns and swelling fleece with characteristics that ensure rodent protection, strain relief and waterproofing in longitudinal direction of the cable. In addition, these cables are designed grease-free. Wiping the jelly off is therefore unnecessary. This construction is particularly used in underground, tubes and channel areas, where packing density also plays a role.

