

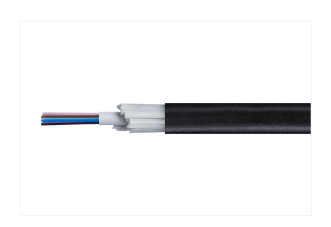


8057 y 0xx-B2

U-DQ(ZN)BH

Universal fiber optic cable MM U-DQ(ZN)BH CPR B2ca

Universal rodent-resistant multimode fiber optic cable U-DQ(ZN)BH (ZW-NOTKtcdDb) – fully dielectric with a lightweight single-tube construction. It features high flexibility and tensile strength, and is UV-resistant. The cable can contain up to 24 optical fibers, with moisture protection provided by a water-swellable tape. The cable's structural elements are made of materials ensuring a CPR fire class rating of B2ca. Designed for indoor and outdoor installation in telecommunication ducts. Installation can be carried out using mechanical methods (pulling) and pneumatic methods (blowing).



Technical specifications

Universal fiber optic cable MM U-DQ(ZN)BH CPR B2ca

Product group	universal cable (outdoor-intdor)			
Deformation resistance	yes			
Halogen-free (according to EN 13501-1/2)	yes			
Fire classification (according to EN 13501-6)	B2ca (s1a, d1, a1)			
Longitudinal moisture penetration protection	yes			
Rodent-resistant	yes			
Tube	central			
Fiber type	MM			
Outer sheath	HFFR			
Outer sheath color	black			
Outer sheath thickness	1,5mm			
Operating temperature range	-40°C / +70°C			





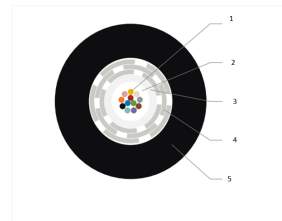
Installation temperature range -30°C / +60°C

Transport temperature range -40°C / +70°C

Available variants

Universal fiber optic cable MM U-DQ(ZN)BH CPR B2ca

Name	Catalogue number	Construction	Bending radius [mm]	Weight [kg/km]	Cable diameter [mm]	Maximum tensile force [N]
U-DQ(ZN)BH	8057 3 004-B2	4G (1x4)	150	71	7,5	2000
U-DQ(ZN)BH	8057 3 008-B2	8G (1x8)	150	71	7,5	2000
U-DQ(ZN)BH	8057 3 012-B2	12G (1x12)	150	71	7,5	2000
U-DQ(ZN)BH	8057 3 024-B2	24G (1x24)	164	80	8,2	2000
U-DQ(ZN)BH	8057 4 004-B2	4G (1x4)	150	71	7,5	2000
U-DQ(ZN)BH	8057 4 008-B2	8G (1x8)	150	71	7,5	2000
U-DQ(ZN)BH	8057 4 012-B2	12G (1x12)	150	71	7,5	2000
U-DQ(ZN)BH	8057 4 024-B2	24G (1x24)	164	80	8,2	2000



Budowa kabla

- Włókna światłowodowe.
- Ochrona przed przenikaniem wilgoci w postaci pęczniejących włókien absorbujących wodę.
- 3. Tuba wypełniona włóknami (HFFR PBT).
- Ochrona w postaci włókien szklanych.
 Powłoka zewnętrzna HFFR, UV odporna.

B2ca Class

The cable complies with CPR class: B2ca, which means it meets very high standards for fire resistance and fire safety. This provides protection for both people and infrastructure in the event of a fire

High transmission quality

Thanks to the use of high-quality optical fibers, the cable provides stable data transmission with minimal attenuation and signal reflections.

Outdoor-indoor construction

The cable is designed for installations that pass through various environments, including both outdoor and indoor parts of buildings. It is resistant to weather conditions, UV radiation, and variable temperatures.