Fibre Optic Breakout Cable robust

HCS





Cable structure Core type: Composite buffered GRP support element Strain relief elements: Aramide 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.: -25°C Operating, max.: +70°C Other data Corrosiveness acc. to EN50267-2-3 Halogen-free acc. to 60754-2 Longitudinally water-tight acc. to IEC 60794-1-2-F5

UV-resistant

Oil-resistant

| Designation | Numbe of fibres | r Fibre type | Fibre category | | Outer Ø app. mm | Max. tensile force N | Min. stat. bending radius mm | Max. transverse pressure N / cm | Caloric load app. MJ / m | 5 | Part no. |
|--------------|-----------------------|--------------|----------------|---|--------------------|----------------------------|---------------------------------------|--|-----------------------------|------|----------|
| AT-VQH(ZN)B2 | Y 2 | HCS 200/230 | Other | 1 | 11,0 | 1500 | 200,0 | 500 | 2,10 | 90,0 | 801196 |

Dimensions and specifications may be changed without prior notice.

Application

This HELUCOM[®] HCS fibre cable is suitable for fixed installation outdoors. Possible applications are normal and heavy-duty mechanical requirements for example in industrial environments. This is the reason we also equiped the cable with a non-metallic rodent-protection. With the tight buffer construction, direct plug manufacturing, even on site, poses no problems. With a HCS fibre transmission lengths of up to 300m can be achieved.

