# Fibre Optic Breakout Cable PROFIBUS + PROFInet

outdoor/ direct burial





#### **Cable structure**

Core type: Composite buffered GRP support element Strain relief elements: Aramide Inner sheath material: ULSZH Type of armouring: Glass yarns Outer sheath material: FRNC Outer sheath colour: Black



## **Temperature range**

Laying, min.: -20°C Laying, max.: +60°C Operating, min.: -40°C Operating, max.: +70°C

#### Other data

Corrosiveness acc. to EN50267-2-3 Halogen-free acc. to 60754-2 Flame-resistance acc. to IEC 60332-1 and IEC 60332-3 Smoke density acc. to IEC 61034 Longitudinally water-tight acc. to IEC 60794-1-2-F5 UV-resistant Resistant to hammer impact acc. to IEC 60794-1-2-E4 Oil-resistant

Designation	Number of fibres	Fibre type	Fibre category	Outer Ø app. mm	Max. tensile force N	Min. stat. bending radius mm	Max. transverse pressure N / cm	Weight kg / km	Part no.
AT-V(ZN)H(ZN)BH	4	Single-mode E9/125	ITU-T G.652	9,0	1000	90	600	85	805687

Dimensions and specifications may be changed without prior notice.

## **Application**

The HELUCOM ® range is set apart by its rugged design. It is used wherever demanding environmental conditions while fixed installations occur. The tight buffer structure enables the cable to be pre-assembled on site with ease. Applications are for example tray installation or building installation within industry areas. This series can be used within PROFIBUS and PROFInet communications.