# Fibre Optic Breakout Cable robust, flexible

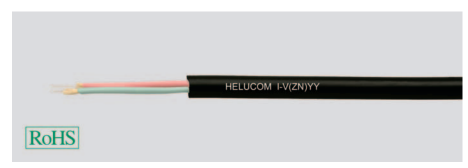
HCS UL/CSA





## **Cable structure**

Core type: Composite buffered Strain relief elements: Aramide Outer sheath material: PVC Outer sheath colour: Black



## **Temperature range**

Laying, min.: -20°C Laying, max.: +75°C Operating, min.: -30°C Operating, max.: +85°C

#### Other data

Flame-resistance acc. to IEC 60332-1 and IEC 60332-3 UV-resistant Oil-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		Weight kg/km	Part no.
I-V(ZN)YY	2	HCS 200/230	1	7,5	800	100,0	1,40	300	68,0	801733

Dimensions and specifications may be changed without prior notice.

#### **Application**

This HELUCOM® HCS fibre cable is suitable for fixed and normal flexible installations. Possible applications are normal and heavy-duty mechanical requirements for example in industrial environments. Because of a special PVC jacket this construction is certified by UL (FT1 and FT4). 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.





