Fibre Optic Breakout Cable robust, flexible

HCS



HELUCOM I-V(ZN)Y11Y RoHS **Cable structure Other data Temperature range** Core type: Composite buffered Laying, min.: -5°C Oil-resistant Strain relief elements: Aramide Laying, max.: +50°C Outer sheath material: PUR Operating, min.: -20°C Operating, max.: +70°C Outer sheath colour: Red Number of Fibre type Number of Outer Ø Caloric load Weight Part no. Designation Max. Min. stat. Max fibres fibres per app. mm tensile bending transverse app. MJ / m kg / km force N radius pressure core

Dimensions and specifications may be changed without prior notice.

HCS 200/230

2

Application

I-V(ZN)Y11Y

This HELUCOM® HCS fibre cable is suitable for fixed installation. Possible applications are normal and heavy-duty mechanical requirements for example in industrial environments. 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.

800

7.0

1

mm

50.0

N/cm

1.014

43.0

800980

150