Fibre Optic Connection Technics







Type

Version

Preferred types

Options

Application

Jumper cable I-V(ZN)HH 2K 200/230µm (HCS)

Duplex

Part no.	End 1	End 2	Fibre type	Length m	Unit
801415	ST	ST	HCS 200/230	2	10
801416	HFBR 4521 simplex	HFBR 4521 simplex	HCS 200/230	2	10
801414	F-SMA	F-SMA	HCS 200/230	2	10
801476	F07 duplex	F07 duplex	HCS 200/230	2	10

Dimensions and specifications may be changed without prior notice.

These connecting cables are also available in other lengths and with other plug types, on request. We also supply jumper cable with PUR or PE sheath reinforcement for implementation in extreme industrial environments.

HCS (Hard Clad Silica) connection cables from HELUCOM® are particularly used in applications involving machine tools and industrial equipment, e.g. for connecting controller and drive. Systems such as LIGHTBUS rely on HCS fibre. HCS jumper cables are characterized by a significantly more robust structure compared to traditional glass fibre lines. The version with FRNC sheathing is designed for normal mobile implementation.