



## Type

## Version

## Preferred types

### Jumper cable I-V2Y 1P 980/ 1000µm (POF)

Simplex

Part no.	End 1	End 2	Fibre type	Length m	Unit
<b>801411</b>	ST	ST	POF 980/1000	2	10
<b>801413</b>	HFBR 4533 blau, simplex	HFBR 4533 blau, simplex	POF 980/1000	2	10
<b>801410</b>	F-SMA	F-SMA	POF 980/1000	2	10
<b>801472</b>	HFBR 4511 blue, simplex	HFBR 4511 blue, simplex	POF 980/1000	2	10
<b>801473</b>	HFBR 4503 grey, simplex	HFBR 4503 grey, simplex	POF 980/1000	2	10
<b>801474</b>	HFBR 4513 blue, simplex	HFBR 4513 blue, simplex	POF 980/1000	2	10
<b>801412</b>	HFBR 4531 black, simplex	HFBR 4531 black, simplex	POF 980/1000	2	10
<b>801471</b>	HFBR 4531 black, simplex	HFBR 4531 black, simplex	POF 980/1000	2	10
<b>801475</b>	F05 simplex	F05 simplex	POF 980/1000	2	10

Dimensions and specifications may be changed without prior notice.

## Options

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

## Application

POF (Polymer Optical Fibre) connection cable from HELUCOM® are particularly used in applications involving machine tools and industrial equipment, e.g. for connecting controller and drive. Systems such as SERCOS rely on POF fibre. POF jumper cables are characterized by a significantly more robust structure compared to traditional glass fibre lines. The version with PE coating is designed for normal implementation.