



Type

Preferred types

Fibre Optic connector

Part no.	Type	Suitable for fibre type	Unit
801378	HFBR 4501 grey, simplex	POF 980/1000	50
801379	HFBR 4511 blue, simplex	POF 980/1000	50
801380	HFBR 4503 grey, simplex	POF 980/1000	50
801381	HFBR 4513 blue, simplex	POF 980/1000	50
801382	HFBR 4516 latch, duplex	POF 980/1000	50
800713	HFBR 4533 blue, simplex	POF 980/1000	50
800714	HFBR 4531 black, simplex	POF 980/1000	50
801387	HFBR 4506 grey, duplex	POF 980/1000	50
801388	HFBR 4516 latch, duplex	POF 980/1000	50
801383	F05 simplex, grind and polish	POF 980/1000	50
801384	F05 simplex, hotplate	POF 980/1000	50
801386	TOCP 255 duplex	POF 980/1000	50
801385	F07 duplex, hotplate	POF 980/1000	50
801390	ST	POF 980/1000	50
801420	SC duplex	POF 980/1000	50
82821	F-SMA 2,2mm	POF 980/1000	50
801389	F-SMA 6,0mm	POF 980/1000	50
801832	HFBR 4521 blue simplex, for 2,2mm	HCS 200/230	50
801392	HFBR 4521 black simplex, for 2,2mm	HCS 200/230	50
801393	F05 simplex, für 2,2mm	HCS 200/230	50
801394	F07 duplex, für 2,2mm	HCS 200/230	50
801396	ST	HCS 200/230	50
801419	SC duplex	HCS 200/230	50
801395	F-SMA 2,2mm	HCS 200/230	50
801418	SC duplex	Multi-mode	50

Dimensions and specifications may be changed without prior notice.

Options

Included in delivery

Application

On request, we also supply other plug connector types.

Fibre-optic plug (partly with housing, crimping)

Fibre optic plugs and couplings serve as links or removable connections for equipment outputs or distribution centers. The types designed have been especially designed for industrial use (light-duty or heavy-duty). They can be assembled in the field and, depending on the type, they are available in a clamp, crimp, adhesive, or hot plate version. According to IAONA the ST or the F-SMA plug is specified as standard.