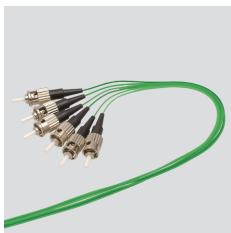


Type
Standard length
Preferred types

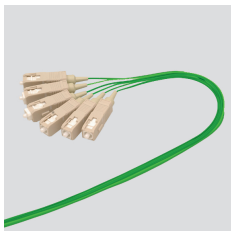
Fibre pigtails
2,0m

Plug type: ST



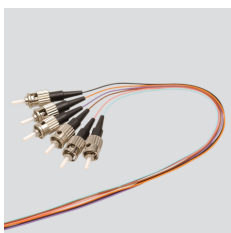
Part no.	Fibre type	Sheath colour	Unit
80457	Multimode G50/125 OM2	Green	12
80606	Multimode G62.5/125	Blue	12
81041	Single-mode E9/125	Yellow	12

Plug type: SC



Part no.	Fibre type	Sheath colour	Unit
81044	Multimode G50/125 OM2	Green	12
81045	Multimode G62.5/125	Blue	12
81046	Single-mode E9/125	Yellow	12

Plug type: ST



Part no.	Fibre type	Sheath colour	Unit
805718	Multimode G50/125 OM2	color coded	12
805719	Multimode G50/125 OM3	color coded	12
805720	Multimode G50/125 OM4	color coded	12
805722	Multimode G62.5/125	color coded	12
805721	Single-mode E9/125	color coded	12

Plug type: SC

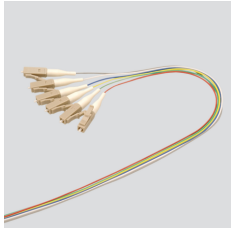


Part no.	Fibre type	Sheath colour	Unit
805723	Multimode G50/125 OM2	color coded	12
805080	Multimode G50/125 OM3	color coded	12
805724	Multimode G50/125 OM4	color coded	12
805725	Multimode G62.5/125	color coded	12
805110	Single-mode E9/125	color coded	12

Continuation ►

Plug type:

LC



Part no.	Fibre type	Sheath colour	Unit
805726	Multimode G50/125 OM2	color coded	12
805727	Multimode G50/125 OM3	color coded	12
805728	Multimode G50/125 OM4	color coded	12
805730	Multimode G62.5/125	color coded	12
805729	Single-mode E9/125	color coded	12

Dimensions and specifications may be changed without prior notice.

Application

Pigtails are used in glass fibre sets, such as splice boxes. 12 pigtails with fibrecoatings 900 μ in a packing unit. Every packing unit contains an individual measurement protocol.

Options

On request, different assembly variations, such as E2000, FC/PC, F-SMA or DIN, are also available. 8° or 9° diagonal cross sections are also manufactured with the corresponding plug types.