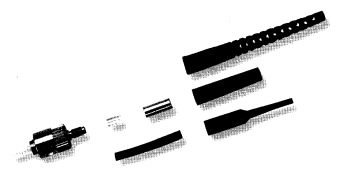
Epoxy/Polish Connectors and Mechanical Splices

ST Connectors (Epoxy/Polish)



Product Facts Each connector kit comes with accessories needed to terminate to 250 μm fiber, 900 μm tight-buffered fiber, 900 μm easy-strip, buffer

Boot type and coupling nut options (select appropriate part number)

(select appropriate part number)

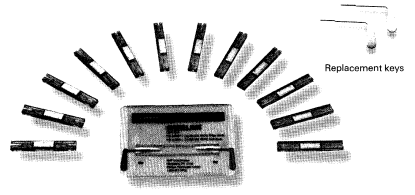
tube splitter kits, 1.6 - 2.0 mm and 3 mm cable

- Suitable for use with heat-cured or anaerobic (quick cure) epoxies
 - See Instruction Sheet for recommended anaerobic epoxies
- :: Pre-radiused ceramic ferrules for easy polishing
- :: Multimode connectors are suitable for use with $50/125~\mu m$, XG (850~nm LO $50/125~\mu m$) and $62.5/125~\mu m$ fibers
- :: Mates with standard couplers, adapters and adapter plates

Fiber Type	Ferrule Type	Body	Coupling Nut	Boot Type & Color	Part Number
			Zinc	900 μm	5503613-2
Single-mode	Ceramic	Nickel-plated Brass	Die Cast	Bend-Limiting, Yellow	502579-2
			Zinc	Short, Yellow	5502580-2
		Polymer	Polymer	Short, Black, 900 µm	503571-3
Multimode	Ceramic	Nickel-plated Brass	Die Cast	Bend-Limiting, Black	5492458-1
				Short, Black	1-5501380-6

NOTE: Highlighted part numbers are routinely stocked for shortest lead times.

CORELINK Optical Fiber Splices



Description			Part Number
CORELINK Splice	Single-mode	Clear	503577-1
CONELINK Splice	Multimode	Blue	503901-1
2 Replacement keys in	key holder		503681-1
2 Replacement keys in		 	5036

NOTE: Highlighted part numbers are routinely stocked for shortest lead times.

Product Facts

- Each CORELINK splice mates two 900 μm tight-buffered fibers or two 250 μm coated fibers
- : Easy to install
- :: Reusable
- :: No bench tool required
- : Splices sold in packs of 12
 - Includes 2 actuator keys
- Optional CORELINK installation tool shown on page 263

183