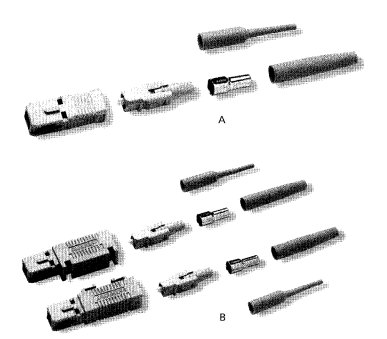
4.2



OPTICAL FIBER PRODUCTS

Epoxy/Polish Connectors

SC 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 tube splitter kits, 1.6 2.0 mm or 3 mm cable (select appropriate part number)
- 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
- :: Connectors are six-position tunable
- Multimode connectors are suitable for use with 50/125 μm, XG (850 nm LO 50/125 μm) and 62.5/125 μm fibers
- Duplex SC can be assembled using two Simplex SC connectors and one duplex clip
- Mates with standard couplers, adapters and adapter plates
- Duplex kits have two connectors with interlocking housings

Description	Fiber Type	Housing/Boot Color	Boot Configuration	Figure	Part Number
Simplex	Single-mode	Blue/Blue	Bare Buffer 900µm, 3.0mm Jacketed	_	504646-7
			3.0mm Jacketed	_	504646-2
			Bare Buffer 900µm	_	492123-3
			1.6 - 2.0 mm Jacketed	= ""	1588714-2
	Multimode	Beige/Beige	Bare Buffer 900µm, 3.0mm Jacketed	А	503948-5
			3.0mm Jacketed	Α	503948-1
			1.6 - 2.0 mm Jacketed		1588715-1
		Beige/Black	Bare Buffer 900µm	Α	504932-1
Duplex	Single-mode	Blue/Blue	3.0mm Jacketed	_	504655-1
			1.6 - 2.0 mm Jacketed	_	1693776-2
	Multimode	Beige/Beige	3.0mm Jacketed	В	504657-1
			1.6 - 2.0 mm Jacketed	_	1693775-1
Duplex Clip	Single-mode and Multimode -		_	_	1348522-1

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