

TECHNICAL SPECIFICATIONS

Supported Fiber Types	Singlemode 9/125 mic, Multimode 50/125 & 62.5/125 mic.
Materials of Construction	Thermoplastic and Aluminum alloy.
Operating and Storage Conditions	-40 to +80C at 0-90% RH (Non condensing)
Reflection	60 dB max. at room temperature.
Typical Insertion Loss	0.1 dB
Packaging	One unit per box.

ORDERING INFORMATION

HCS P/N	Description	Connector Type	Pigtail	
			Fiber Type	Length
KFO-00601-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	ST	MM 62.5/125/900 mic	1m
KFO-00602-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	ST	MM 50/125/900 mic	1m
KFO-00603-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	ST	SM 9/125/900 mic	1m
KFO-00604-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	SC	MM 62.5/125/900 mic	1m
KFO-00605-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	SC	MM 50/125/900 mic	1m
KFO-00606-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	SC	SM 9/125/900 mic	1m
KFO-00607-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	FC	MM 62.5/125/900 mic	1m
KFO-00608-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	FC	MM 50/125/900 mic	1m
KFO-00609-10	FastLight™ Connecting Kit: 6 Universal Splices + 6 Pigtails	FC	SM 9/125/900 mic	1m
KFO-00001	FastLight™ Connecting Kit Accessories	NA	NA	NA
KFO-00002	FastLight™ Connecting Kit Assembly Tools	NA	NA	NA
KFO-00003	FastLight™ Connecting Kit Universal Cleaving Tool	NA	NA	NA
K00-00830	DataLight FO Heat-shrink Splice Protection Tube, 60mm.	NA	NA	NA
K00-00810	DataLight FO Splice Cassette - 6 Ports	NA	NA	NA
K00-00811	DataLight FO Splice Cassette - 12 Ports	NA	NA	NA