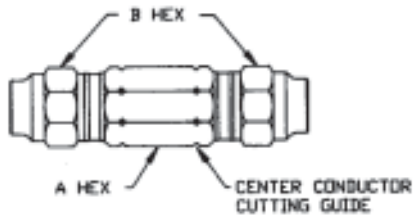


Two Piece Splice



Used to join two ends of the same type of cable together. Center conductor seizing mechanism and gripping of aluminum sheath activated by tightening the back nut.



Part Number	Cable Group(*)	Center Cond.	Cable O.D.	Dimension	
				A	B
SI412K	A	.080	.412	13/16	7/8
SI412K3	E,J	.092	.412	13/16	7/8
SI440MC2	I	.105	.450	7/8	7/8
SI500K	A	.100	.500	1	1
SI500K3	E,J	.109	.500	1	1
SI500MC2	I	.123	.510	1	1
SI500QR	H	.117	.580	1	1
SI540QR	H	.124	.610	1	1
SI565TX	G	.129	.565	1	1
SI625K3	E	.137	.625	1	1
SI650MC2	I	.156	.640	1-1/8	1-1/8
SI700TX	G	.163	.703	1-1/8	1-1/8
SI715QR	H	.166	.785	1-3/16	1-3/16
SI750K	A	.148	.750	1-1/8	1-1/8
SI750K3	E	.167	.750	1-1/8	1-1/8
SI750MC2	I	.185	.760	1-1/8	1-1/8
SI840TX	G	.194	.840	1-3/8	1-3/8
SI860QR	H	.203	.960	1-1/2	1-1/2
SI875K3	E	.194	.875	1-3/8	1-3/8
SI1000K3	E	.220	1.000	1-1/2	1-1/2
SI1000MC2	I	.248	1.015	1-1/2	1-1/2
SI1125QR	H	.263	1.225	1-3/4	1-3/4
SI1160TX	G	.269	1.160	1-3/4	1-3/4

Cable Group Chart

Manufacturer	Cable Types
Cable Group A	
CCS Hatfield	GID I*, Chema Foam*
Cerro	GXTM*, PolyethyleneTM*
CommScope	Parameter I®*, Alumagard®*
Systems	11& 12*, 21 &22*
Times	Alumifoam®*, Alumifoam II®*
Cable Group B	
Cerro	CerrofoamTM*
CommScope	Cell-O-Air®*
Times	DynafoamTM*, DynaplusTM*
Cable Group C	
General Cable	Fused Disc I™*, II™*
Cable Group D	
CommScope	Parameter II®*
Cable Group E	
CCS Hatfield	GID III*
Cerro	GXXTM*
CommScope	Parameter III
Scientific Atlanta	GID III*
Systems	31 & 32*
Times	Alumifoam III™*, T4™, T4+™, T6™, T10™
Capscan	4*
Cable Group F	
Scientific Atlanta	Cable Flex
Cable Group G	
Times	TX™
Cable Group H	
CommScope	Quantum Reach®
Cable Group I	
Trilogy	MC2
Cable Group J	
General Cable	Fused
Cable Group K	
General Cable	Fused Disc Metric III™*