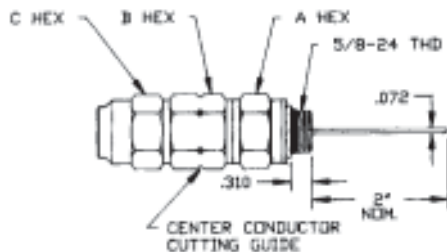


Three Piece Pin Type



Part Number	Cable Grp (*)	Center Cond.	Cable O.D.	Dimension		
				A	B	C
EF1412W	A	.080	.412	15/16	15/16	15/16
EF1412W2	D	.092	.412	15/16	15/16	15/16
EF1412W3	E	.092	.412	15/16	15/16	15/16
EF1412SW	B	.092	.412	15/16	15/16	15/16
EF1440MC2	I	.105	.450	15/16	15/16	15/16
EF1500MC2	I	.123	.510	1	1	1
EF1500W	A	.100	.500	1	1	1
EF1500W2	D	.111	.500	1	1	1
EF1500W3	E	.109	.500	1	1	1
EF1500SW	B	.115	.500	1	1	1
EF1540QR	H	.124	.610	1-1/8	1-1/8	1-1/8
EF1565TX	G	.129	.565	1-1/8	1-1/8	1-1/8
EF1625W3	E	.137	.625	1-1/8	1-1/8	1-1/8
EF1650MC2	I	.156	.640	1-1/8	1-1/8	1-1/8
EF1700TX	G	.163	.703	1-3/16	1-3/16	1-3/16
EF1715QR	H	.166	.785	1-1/2	1-1/2	1-1/2
EF1750MC2	I	.185	.760	1-3/16	1-3/16	1-3/16
EF1750W	A	.148	.750	1-3/16	1-3/16	1-3/16
EF1750W2	D	.169	.750	1-3/16	1-3/16	1-3/16
EF1750W3	E	.167	.750	1-3/16	1-3/16	1-3/16
EF1750SW	B	.173	.750	1-3/16	1-3/16	1-3/16
EF1840TX	G	.194	.840	1-1/2	1-1/2	1-1/2
EF1860QR	H	.203	.960	1-1/2	1-1/2	1-1/2
EF1875W3	E	.194	.875	1-1/2	1-1/2	1-1/2
EF11000MC2	I	.248	1.015	1-3/4	1-3/4	1-3/4
EF11000W	A	.193	1.000	1-3/4	1-3/4	1-3/4
EF11000W2	D	.225	1.000	1-3/4	1-3/4	1-3/4
EF11000W3	E	.220	1.000	1-3/4	1-3/4	1-3/4
EF11000SW	B	.227	1.000	1-3/4	1-3/4	1-3/4
EF11125QR	H	.263	1.225	1-3/4	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™*