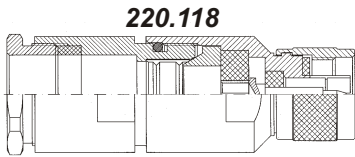
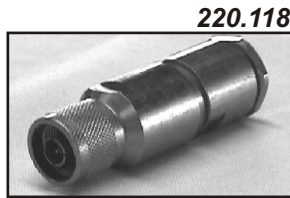


Coaxial Cable 1/2"



220.118



220.118



220.117



250.115

Foam Dielectric Cable:

Interface	Cable designation	Type	Inner / Outer Contact Attachment	Length (mm)	Dia. (mm)
7/16 DIN Female	RFS: LCF 1/2"Cu2Y-50 Andrew: LDF4-50A	250.112	captivated/self-flare	81	27
7/16 DIN Male	RFS: LCF 1/2"Cu2Y-50 Andrew: LDF4-50A	250.115	captivated/self-flare	76	24
7/8"EIA Flange*	RFS: LCF 1/2"Cu2Y-50 Andrew: LDF4-50A	240.103	captivated/self-flare	109	28
N Female	RFS: LCF 1/2"Cu2Y-50 Andrew: LDF4-50A	220.117	captivated/self-flare	77	25
N Male	RFS: LCF 1/2"Cu2Y-50 Andrew: LDF4-50A	220.118	captivated/self-flare	57	25

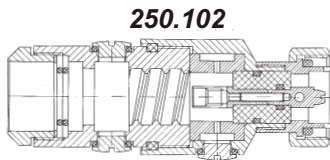
Air Dielectric Cable:

Interface	Cable designation	Type	Inner / Outer Contact Attachment
7/16 DIN Female	Andrew: HJ4-50	250.122	captivated / flare
7/16 DIN Male	Andrew: HJ4-50	250.123	captivated / flare
7/8"EIA Flange*	Andrew: HJ4-50	240.106	captivated / flare
N Female	Andrew: HJ4-50	220.126	captivated / flare
N Male	Andrew: HJ4-50	220.127	captivated / flare

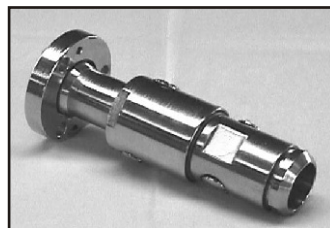


240.103

Coaxial Cable 5/8"



250.102



240.101



250.102

Air Dielectric Cable:

Interface	Cable designation	Type	Inner / Outer Contact Attachment	Length (mm)	Dia. (mm)
7/16 DIN Female	RFS: HF 5/8"Cu2Y-50	250.124	captivated / flare		
7/16 DIN Female	Andrew: HJ4.5-50	250.125	captivated / flare		
7/16 DIN Male	RFS: HF 5/8"Cu2Y-50	250.102	captivated / flare	114	40
7/16 DIN Male	Andrew: HJ4.5-50	250.126	captivated / flare		
7/8"EIA Flange*	RFS: HF 5/8"Cu2Y-50	240.101	captivated / flare	136	40
7/8"EIA Flange*	Andrew: HJ4.5-50	240.110	captivated / flare		
N Female	RFS: HF 5/8"Cu2Y-50	220.128	captivated / flare		
N Female	Andrew: HJ4.5-50	220.129	captivated / flare		
N Male	RFS: HF 5/8"Cu2Y-50	220.130	captivated / flare		
N Male	Andrew: HJ4.5-50	220.131	captivated / flare		