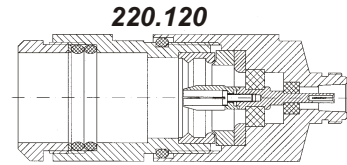
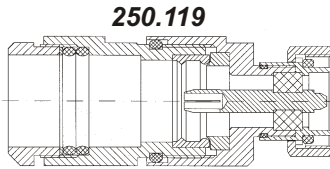
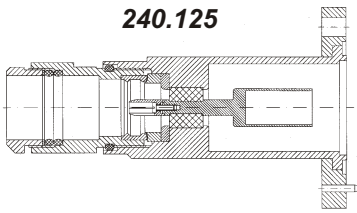
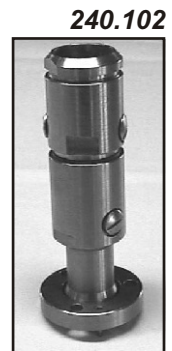
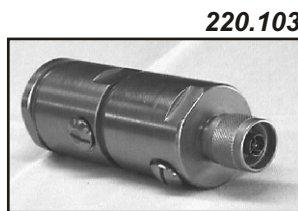
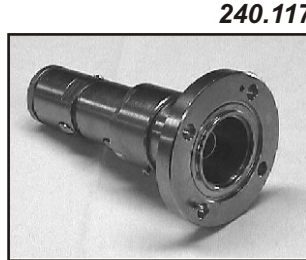
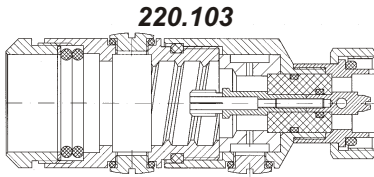


## Coaxial Cable 7/8"



### Foam Dielectric Cable:

Interface	Cable designation	Type	Inner / Outer Contact Attachment	Length (mm)	Dia. (mm)
7/16 DIN Female	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	250.117	captivated/self-flare	92	40
7/16 DIN Male	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	250.119	captivated/self-flare	101	40
7/8"EIA Flange*	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	240.123	captivated/self-flare	122	40
N Female	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	220.119	captivated/self-flare	105	40
N Male	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	220.121	captivated/self-flare	106	40
1 5/8"EIA Flange*	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	240.125	captivated/self-flare	152	45
1 5/8"EIA Flange*	RFS: LCF 7/8"Cu2Y-50 Andrew: LDF5-50A	240.126	captivated/self-flare	152	45



### Air Dielectric Cable:

Interface	Cable designation	Type	Inner / Outer Contact Attachment	Length (mm)	Dia. (mm)
7/16 DIN Female	RFS: HF 7/8"Cu2Y-50 Andrew: HJ5-50	250.127	tapping / flare		
7/16 DIN Male	RFS: HF 7/8"Cu2Y-50 Andrew: HJ5-50	250.103	tapping / flare	104	40
7/8"EIA Flange*	RFS: HF 7/8"Cu2Y-50 Andrew: HJ5-50	240.102	tapping / flare	136	40
N Female	RFS: HF 7/8"Cu2Y-50 Andrew: HJ5-50	220.132	tapping / flare		
N Male	RFS: HF 7/8"Cu2Y-50 Andrew: HJ5-50	220.103	tapping / flare	109	40
1 5/8"EIA Flange*	RFS: HF 7/8"Cu2Y-50 Andrew: HJ5-50	240.117	tapping / flare	158	50