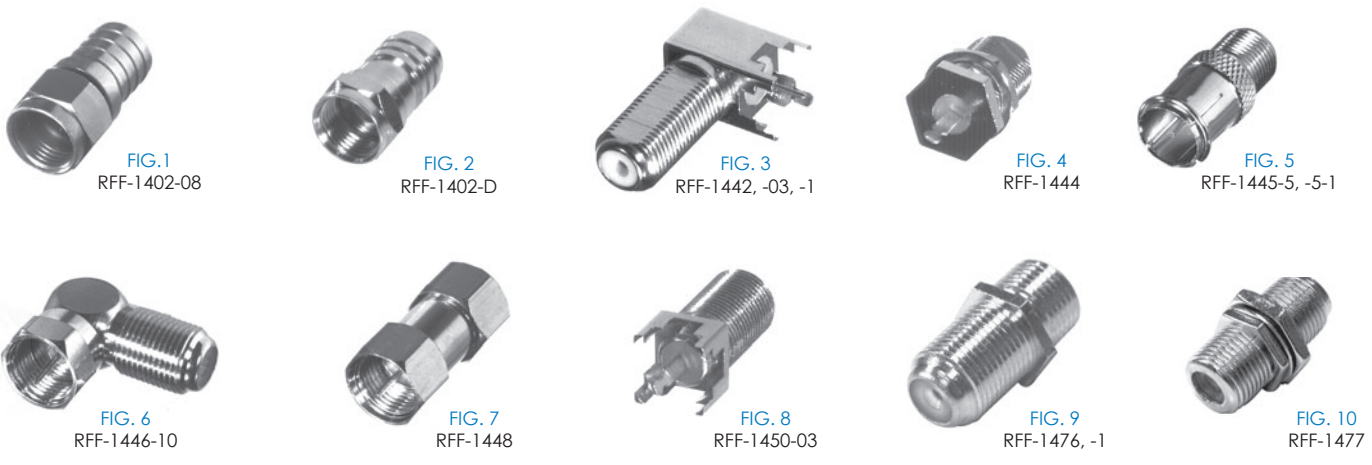


SPECIFICATIONS	CABLE GROUPS	
ELECTRICAL SPECIFICATIONS IMPEDANCE: 75 Ω WORKING VOLTAGE RATING: 500 VRMS FREQUENCY RANGE: 0-1 GHz MECHANICAL SPECIFICATIONS MATING: 3/8 - 32 THREAD CABLING: CRIMP PLATING G - GOLD N - NICKEL T - TIN DIELECTRIC MATERIAL PE - POLYETHYLENE PP - POLYPROPYLENE	GRP	FOR THESE CABLE TYPES
	<u>D</u>	RG-59, 59A, 59B, 62, 62A, 62C/U; ALPHA 9059, 9062, 9830, 9840, 9845; BELDEN 7807A, 8221, 8241, 9169, 9204, 9228; CANARE LV-61S; COMMSCOPE 5555, 5560, 5563; HARBOUR HPF200
	<u>Q</u>	RG-6/U TYPE; BELDEN 1694A, 9248; COMMSCOPE 5715, 5729, 5765
	<u>Q3</u>	ALPHA 9006A; BELDEN 8215; BICCGENERAL C5810; CAROL/COLUMBIA C5810; COLEMAN 8418, 988418, M17/2-RG6; COMMSCOPE 5710; CONSOLIDATED 4433; CZ Labs 3403P; Dearborn D4204; Huber+Suhner G 05133 D, RG 6 A/U; International Electronic Wire & Cable Company 4002; Manhattan M4204; Times Microwave 17-05-92 QPL, 17-663-83, AA-3810, AA-7276, LSSB-RG6, M17/180-00001, M18/2-RG6; Weico Wire W006A
FOR A MORE EXTENSIVE LISTING OF CABLE GROUPS		



PHOTOS FOR REFERENCE ONLY, SHOWN AT 100% ACTUAL SIZE.

FOR MOUNTING CONFIGURATIONS

PART #	FIG	DESCRIPTION	CBL GRP	NOTES	PLATING			RECOMMENDED TOOL
					BDY	P/C	DIE	
RFF-1402-08	1	Male Crimp	<u>Q</u>	No pin, with Gasket & Silicon, for RG-6/U	--	--	PE	RFA-4005-306
RFF-1402-D	2	Male Crimp	<u>D</u>	For RG-59/U	N	N	PE	RFA-4005-306
RFF-1442	3	Female Right Angle PCB Mount		4 Leg, Long	N	T	PE	
RFF-1442-03	3	Female Right Angle PCB Mount		4 Leg, Long	N	T	PP	
RFF-1442-1	3	Female Right Angle PCB Mount		4 Leg, Short	N	T	PP	
RFF-1444	4	Female Bulkhead		with Hex Flange & Solder Tab	N	T	PP	
RFF-1445-5	5	Adapter		F Male Quick Disconnect to F Female	N	T	PE	
RFF-1445-5-1	5	Adapter		F Male Quick Disconnect to F Female	G	G	PE	
RFF-1446-10	6	Right Angle Adapter		F Male to F Female	N	N	PE	
RFF-1448	7	Adapter		F Male to F Male	N	N	PE	
RFF-1450-03	8	Female Vertical PCB Mount		4 Leg, .32" On Center, Tab Contact	N	T	PE	
RFF-1476	9	Adapter		F Female to F Female	N	T	PE	
RFF-1476-1	9	Adapter		F Female to F Female	G	T	PE	
RFF-1477	10	Bulkhead Adapter		F Female to F Female	N	T	PE	