

Specifications for "F" Connectors

F style connectors are the least expensive, general purpose connectors with non-constant impedance for use at 500 volts or less, and for use with low frequencies to 500Mhz. These coaxial connectors are widely used in Cable TV, MATV, CCTV, and related consumer television products. They are available in a limited selection to fit various cable sizes. NOTE: See V-Bite 861V509ER6-40dB @ 2.3GHz

MATERIALS						
Connector Parts	Material					
Connector Body and Parts	Brass					
Male Contact Pin	Brass					
Insulators	Polypropylene					
Plating	Nickel					
Ferrule	Annealed Copper					

	ELECTRICAL					
	Requirement	Performance				
	Impedance	Non Constant				
	Frequency Range	0-500MHz (see below 861V509ER6 to 3GHz)				
	VSWR	1.5 Max.				
Γ	Working Voltage (At Sea level)	500V rms				
ſ	Insulation Resistance	5000 Megohm Min.				
Γ	Contact Resistance	3 mW Max.				
Γ	Test Voltage	1000V r.m.s				

MECHANICAL & ENVIRONMENTAL						
Requirement	Performance					
Durability	500 Matings					
Shock	30 G					
Cable Retention	40 Lbs. Min.					
Temperature Range	-40 to +65°C.					
Moisture Range	Continuous Test					

FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111

24

Plugs, Jacks, Adapters

F type plugs are available in three different crimp styles: two piece with separate ferrules, one piece crimp with a short crimp body and a one piece crimp with a long body. Also, a twist-on type for tool-less installations. Jacks for bulkhead, inline, or PC board, and a variety of adapters are all machined brass construction.

inline, or PC board, and a variety of adapters are all machined brass construction.												
Part Number	PORK		RG/ U Cable	Fig. No.								
810A209A	2	2 Piece Crimp Plug, Short Ferrule	6	117				[H]				
810A209D		2 Piece Crimp Plug, Short Ferrule	11	117				Fig. 117 Fig. 117A			Fig. 118	
310A209G	2	2 Piece Crimp Plug, Short Ferrule	59	117				Fig. 119	Fig. Also See Push-l	120 EZ TM Next Page	Fig. 121	
10B209G	2	2 Piece Crimp Plug, Long Ferrule	59	118								
10D209A	2	2 Piece Crimp Plug, Short Ferrule	6	117				Fig. 122	Adapters &	Terminators	Fig. 124	
310A209MV	2	4 Pc Crimp Mini Coax. Uses BD11007 Tool	174	117A				Fig. 125	Fig.	126	Fig. 125A	
10D209D	~	1 Piece Crimp Plug, Short Ferrule	11	119								
310D209G	~	1 Piece Crimp Plug, Short Ferrule	59	119								
10E209A	2	1 Piece Crimp Plug, Long Ferrule	6	120				Fig. 127			Fig. 128	
10E209D	2	1 Piece Crimp Plug, Long Ferrule	11	120	This recessed							
310E209G	Ø	l Piece Crimp Plug, Long Ferrule		120	male acts as a jack & allows for a replaceable			▎ ▎ ▎				
310A409A	₩	Twist-On	6	121	female end by using a			Fig. 129			Fig. 130	
10A409G	₹	Twist-On	59 6	121	832A519							
10P209A	Ø	Push-On		122	adapter. Also, this							
810P209G 816B519	2	Push-On Male Bulkhead Receptacle. 3/8-32 THD I.D.		122 130A	can be used to accommodate any adapter with a female							
F interface												

Bulkhead Jack, Solder Tab ₹ 826B519 Any 123 Inline Female/ Female W/ Nut &Washer 832A519N V N/A 124 830A509 ₹ Inline, Male/Male N/A 125 Inline Female/ Male Push-831B509 V N/A 125A Inline Female/ 832A519 ₩ N/A 126 emale "T" Adapter, Female/ Male/ Female 843A509 V N/A 127 "T" Adapter, Female/ Female/ Female Right Angle Adapter, Male/ Female 845A509 V N/A 128 851A509 ₹ N/A 129 Female 75 Ohm Male Terminator N/A 130 F0884 ✓



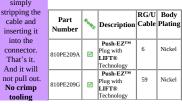


FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111

Push EZTM "F" Plugs With LIFTTM

Bomar's exclusive LIFT® Technology (Low Insertion Force Termination) is used in the patented Push-EZTM connector. It installs by simply stripping the cable and

☑ RoHS compliant





required.	810PE205A		Push-EZ™ Plug with	6	Gold
	810FE203A		LIFT® Technology		
	810PE205G	2	Push-EZ TM Plug with LIFT® Technology	59	Gold
	☑ RoHS co				

40 lb. Minimum Cable Retention 3/16" 1/4" Strip → Fold Back Braid

PC Board Connectors

Part Number	POAK	Description	RG/U Cable			
Number		_	Cable	No.		
861A509	~	PC Board Jack, Vertical	N/A	131		
861V509E	~	V-Bite™ Edge Mount PC Jack	N/A	131V		
861V509ER	2	V-Bite TM Reflow Type w/ TFE Insulator RG59	N/A	131V		
861V509ER6	2	V-Bite TM Reflow Type w/ TFE Insulator RG6/59 (3GHz)	N/A	131V		
864B509	-	PC Board Jack, Right Angle, Long	N/A	132		
864B509HF	2	PC Board Jack, Right Angle, Long (3GHz)	N/A	132		
864B509S	v	PC Board Jack, Right Angle, Short	N/A	133		
866B509	v	PC Board Male, Right Angle The Eliminator TM	N/A	136E		
RoHS compliant reflow or wave solder RoHS compliant wave solder only						







Fig. 133



Fig. 135F

Fig. 131
The V-BiteTM

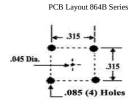


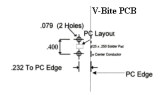
V-Bite™ Mounts on the PC board edge and is extremely anti-rotational. It locks into the board for soldering.

Available in reflow soldering version.

26

V-Bite™ Mounts on the PC board edge and is extremely antirotational. It locks into the board for soldering. Available in reflow soldering version.





FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111