

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.		
Working Voltage (At Sea level)	500V rms		
Insulation Resistance	5000 Megohm Min.		
Contact Resistance	3 mW Max.		
Test Voltage	1000V r.m.s		

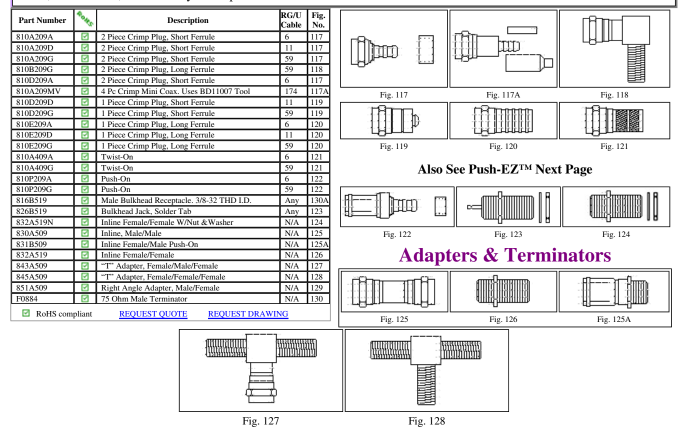
MECHANICAL & ENVIRONMENTAL			
Requirement	Performance		
Durability	500 Matings		
Shock	30 G		
Cable Retention	40 Lbs. Min.		
Temperature Range	-40 to +65°C.		
Moisture Range	Continuous Test		

S

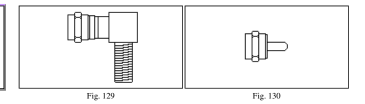
FOR TECHNICAL SUPPORT: PHONE 973-347-4040 / FAX 973-347-2111	back to index	24
--	---------------	----

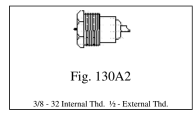
Plugs, Jacks, Adapters

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.



This recessed male acts as a jack & allows for a replaceable female end by using a 832A519 adapter. Also, this can be used to accommodate any adapter with a female F interface on one side. The other end can be BNC, TNC, or any style available. (See adapter pages)







25

- Page 26 -

Push EZTM "F" Plugs With LIFTTM

Bomar's exclusive LIFT® Technology (Low Insertion Force Termination) is used in the patented Push- EZ^{TM} connector. It installs by simply stripping the cable and inserting it into the connector. That's it. And it will not pull out.

No crimp tooling required.



S

Part Number	COA'S			Body Plating
810PE209A	N	Push-EZ™ Plug with LIFT® Technology	6	Nickel
810PE209G	N	Push-EZ™ Plug with LIFT® Technology	59	Nickel
810PE205A	N	Push-EZ™ Plug with LIFT® Technology	6	Gold
810PE205G		Push-EZ™ Plug with LIFT® Technology	59	Gold
☑ RoHS c	omplia	nt REQUEST QUOTE REQUEST DRA	WING	

PC Board Connectors

Part Number	SOA'S	Description	RG/U Cable	
861A509	١	PC Board Jack, Vertical	N/A	131
861V509E	ķ	V-Bite™ Edge Mount PC Jack	N/A	131V
861V509ER	V	V-Bite™ Reflow Type w/ TFE Insulator RG59	N/A	131V
861V509ER6	ß	V-Bite [™] Reflow Type w/ TFE Insulator RG6/59 (3GHz)	N/A	131V
864B509	ķ	PC Board Jack, Right Angle, Long	N/A	132
864B509HF	V	PC Board Jack, Right Angle, Long (3GHz)	N/A	132
864B509S	١	PC Board Jack, Right Angle, Short	N/A	133
866B509	V	PC Board Male, Right Angle The Eliminator TM	N/A	136B

RoHS compliant reflow or wave solder only REQUEST QUOTE REQUEST DRAWING











Fig. 133 Fig. 135B

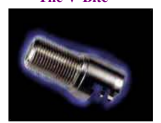


Fig. 131V

V-BiteTM Mounts on the PC board edge and is extremely anti-rotational. It locks into the board for soldering. Available in reflow soldering version.

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

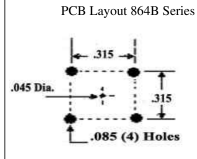
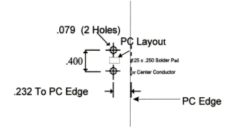


Fig. 132



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

back to index