

# 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 ***		
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	

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

back to index

24



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

back to index

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<sup>TM</sup> 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.** 



Part Number	South S	Description		Body Plating
810PE209A	Ø	Push-EZ <sup>™</sup> Plug with LIFT® Technology	6	Nickel
810PE209G	Ø	Push-EZ <sup>™</sup> Plug with LIFT® Technology	59	Nickel
810PE205A	Ø	Push-EZ <sup>™</sup> Plug with LIFT® Technology	6	Gold
810PE205G	Ø	Push-EZ <sup>™</sup> Plug with LIFT® Technology	59	Gold
RoHS compliant				

