

"F" Connectors & Adapters

One-Piece F Connectors with Attached Rings for RG-59, RG-6, RG-7 & RG-11 Cables

- Quality Plating
 Provides maximum corrosion protection
- Annealed ring Provides easy crimp with maximum holding power without rupturing
- Hex crimp design One-half inch crimp ring with mandrel provides secure grip and maximum pull strength
- Uses standard .324 hex crimp tool Uniform O.D. 9.55 mm (.375 inch) on all models, allows single crimp tool with .324 inch hex dimension (flat to flat) to be used (mandrel heights may vary with different models; O.D. is constant)



• One piece attached ring Ensures even distribution of pressure, thus eliminating shield fatigue caused by flexing or tension cable. Attached ring construction provides excellent shielding and prevents RF leakage

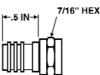
Standard Hex Crimp One Piece F Connectors					
Model	Cable size	Application	Hex Crimp size		
F59-290	RG-59	Standard up to 67% braid	0.324"		
F59-312	RG-59	90% braid, Trishield and Quadshield	0.324"		
F59-342	RG-59	Double 90% headend cable	0.324"		
F56-324	RG-6	Standard up to 67% braid	0.324"		
F56-342	RG-6	90% braid, Trishield and Quadshield	0.324"		
F11-ALM	RG-11	Standard up to 67% braid. One piece	0.475"		
		connector with .038" integral center pin			

Universal Type F Connectors

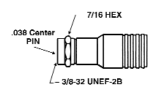
F59-UV	RG-59	Any Cable Braid	0.360"	
F56-UV	RG-6	Any Cable Braid	0.360"	
1				

Plenum Cable F Connectors

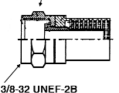
PL59CS RG-59 CommScope 2020, 2020K, 2020V PL56CS RG-6 CommScope 2275, 2275K, 2275V	0.260"
PL56CS BG-6 CommScope 2275 2275K 2275V	
	0.260"
PL56QS RG-6 CommScope 2227, 2227K	0.324"
PL11CS RG-11 CommScope 2285K	0.470"
PL11QS RG-11 CommScope 2287K	0.470"













Toner

"F" Connectors & Adapters

F59-T 75W F Port Male Terminator

- · Solid Brass Body
- Bright Acid Tin Plating
- Machined 3/8-32 UNEF Threads
- 1/4 Watt Resistor
- · 20 dB Return Loss





F59- TWR Weather Resistant Terminator

- Integral Rubber "O" Ring to Help Seal the F Port
- · Solid Brass Body
- Bright Acid Tin Plating
- Machined 3/8-32 UNEF Threads
- 1/4 Watt Resistor
- · 20 dB Return Loss



Right Angle F Female to F Male Adapter

- Die Cast Construction
- Machined 3/8-32 Threads
- Bright Acid Tin Plating



BFA BNC Male to F Female Adapter

- Adapts 75W F to 75W BNC
- · Solid Brass Body
- Bright Acid Tin Plating



Specifications Subject To Change Without Notice

Rev FF-FI

© Toner Cable Equipment, Inc.