Connectivity Solutions

EMERSON M Network Power	Cor		nnectivity Solutions		Competit	Complete or Partial Part #, Competitor Part # or Keywords.	
Wireless	CAT	v	Audio & Video	Networking & Structured Wiring	Military & Aerospace	Test & Measurement	
Home				Product Det	tail		
Member Access							
Products				The second second	Contraction of the second		
Connectors				1	*		
Microwave Components				Comment in	- And		
CATV Components				and the states have	A March		
Coaxial Cable Assemblies	actora		Ter		Shine Mar		
Structured Cabling & Conr Tools & Accessories	lectors						
TOUIS & ACCESSOITIES					UMASSING COST		
Customer Service							
Request For Quote							
Representatives							
Distributors							
Literature/Catalog Re	quest	Product Lin	e: <u>Aim</u> (Click fo	or customer service)			
What's New		Part Numbe	er: 25-7141				
About Our Brands	1	Description	: "F" FEMALE	RT/A TO PUSH ON MALE			
Legal Terms		Product Far	nily: CONNECTOR	RS & ADAPTERS_F STYLE	_ADAPTERS		
		Body Style:	Right Angle				
© 2007 All Rights Rese	erved	Connector A	А: F Туре				
	(Connector E	B: F Type				
		Genders:	Male/Female	e			
		Standard Pa	ack: 10				

20070523-1523





With one of the widest selections of 'F' connectors in the industry, we offer you a high-quality, cost-effective connectivity solution. All our 'F' connectors are designed to meet the high standards of the Satellite and Cable TV industries. Our 'F' type connectors are available for RG-59, RG-6 and RG-11 cable and are offered in twiston, crimp, solder style, compression and weatherproof varieties.

Weatherproof 'F' Connectors



Gel Filled 'F' (M) Crimp, 0.324 Diameter, with O-ring for Weatherproof Application.

Part No.	Cable Type	Tool No.
25-7066	RG-6	24-7710P



F-56ALM WP (M) Crimp, 1 Piece, 0.324 Diameter, Chromate Plated, with Interior Gasket.

Part No. Cable Type Tool No. 25-7056 (CPF56ALMWP) RG-6 24-8866P



New! 'F' Compression (M) Crimp, 1 Piece for Weatherproof Applications (use crimp tool 24-77144P).

Nickel (10pk)	Gold (10pk)	Cable Type
25-2502-10PB	25-2502G-10PB	RG-59 Dual, Tri- & Quad Shield
25-2601-10PB	25-2601G-10PB	RG-6 Dual, Tri- & Quad Shield

'F' 56 Series Connectors for RG-6

(Use Crimp Tools 24-7710 or 24-8866P for connectors listed)



Crimp-On F-56 (M) with Separate 1/4" Ring.

Part No. 25-7150



Crimp-On F-56ALX (M) for RG-6 Tri-Shield & Quad Plenum Cable.

Part No. 25-7033 (CPF56ALX)



Crimp-On F-56ALX (M) for RG-6 Quad-Shield Cable.

Part No. 25-7034 (CPF56ALS)



Crimp-On F-56A (M) with attached 1/4" Rng.

Part No. 25-7160



'F' Ratchet Crimp Tool for RG-59, RG-6 and Quad Shield Cable.

Blister No. 24-8866P



Crimp-On F-56ALM (M) for RG-6 Cable.

Part No. 25-7032 (CPF56ALM)

(M) = Male Plug (F) = Female Socket



Crimp-On F-56 (M) for Teflon/Plenum RG-6 Cable.

Part No. 25-7047



Twist-On F-56 (M) for standard RG-6 Cable.

Part No. 25-7180 (CPFI56)



Crimp-On F-56ALM (M) for RG-6 Cable, Zinc Plated.

Part No. 25-7036



'F' Series Adapters



'F' (F) to Push-On 'F' (M)

Part No. 25-7140



'F' (F) Right Angle to Push-On 'F' (M)

Part No. 25-7141

'F' (F) to RCA (F)

Part No. 25-7570



'F' (F) to RCA (M)

Part No. 25-7530 (CPAD103)



'F' (M) to RCA (F)

Part No. 25-7580



'F' (F) to P3.5 mm (M)

Part No.

25-7540

'F' (F) Right Angle to 'F' (M)

Part No. 25-7600



'F' (F) to 'N' (M)

Part No. 26-8020 (CPAD811)

'F' (F) to European (M) Plug



'F' (M) to BNC (F)

Part No. 27-8100



'F' (F) to BNC (M)

Part No.	
25-7500	



'F' (F) to UHF (M)

Part No. 25-7550 (CPAD218)



'F' (M) to UHF (F)

Part No.

27-8200

Part No. 25-2200



'F' (M) to European (M) Jack

Part No. 25-2202



'F' (F) to European (F) Jack

Part No. 25-2203

'F' Voltage Blocks & Attenuator Pads



'F' Voltage Blocking Coupler Blocks DC and Low Frequency AC Power-Bandwidth: DC to 1 GHz, Return Loss 25db, (M) to (F)

Part No. 25-7901



'F' Mini- Attenuator Pads
Nickel Plated,
Accuracy within 5%,
Return Loss 20db, 22
AWG Center Pin, DC to
1 GHz Bandwidth,
(M) to (F)

Part No.	Attenuation
FLN1G	1db
FLN2G	2db
FLN3G	3db
FLN6G	6db
FLN8G	8db
FLN10G	10db
FLN12G	12db
FLN16G	16db
FLN20G	20db

(M) = Male Plug (F) = Female Socket