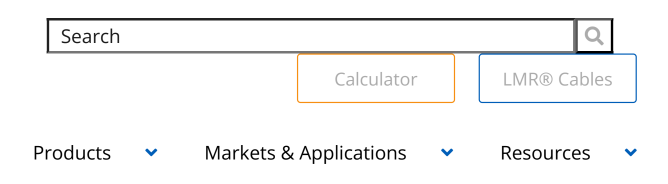
Careers About Us Distribution Contact Us





EZ-600-FM-75-X

Type F, male (plug), straight, EZ style connector for LMR[®]-600-75 type cables. The EZ-600-FM-75-X eliminates assembly errors and soldering with crimp-style outer contacts and spring finger inner contacts. It features a no-braid trim design, eliminating FOD and guaranteeing an optimal and consistent termination. The BeCu pins are designed to maximize surface contact and minimize current density. They provide a strong spring force making the EZ connectors a perfect choice for extreme cold and high- vibration applications where the

Inventory Status				
Distributor	Q ty			
Mouser Electronics	61			
Showing 1 to 1 of 1 entr	ries	<	1	>

center conductor might contract. The F-Type connector series is a durable, highperformance threaded interface originally designed for cable television (CATV), set top boxes and cable modems. It is often used with 750hm cable options.

EZ-600-FM-75-X | Times Microwave Systems





Stock Code: 3190-6410

F Male (plug)







Specifications

Part Number	EZ-600-FM- 75-X	Max Frequency (GHz)	1	Pin Finish	Gold
Stock Code	3190-6410	VSWR Freq	<1.30:1	Length (mm)	51.4
Interface	F	VSWR Frequency (GHz)	1	Length (in)	2.02
Gender	male (plug)	Coupling Nut	Hex	Width (mm)	17.5
Orientation	Straight	Inner Contact Attach	Spring	Width (in)	0.69
			Finger	Weight (g)	12.64

EZ-600-FM-75-X | Times Microwave Systems

PIM Rating		Outer Contact Attach	Crimp	Weight (lb)	0.03
Impedance (ohms)	75	Body Finish	Alballoy		

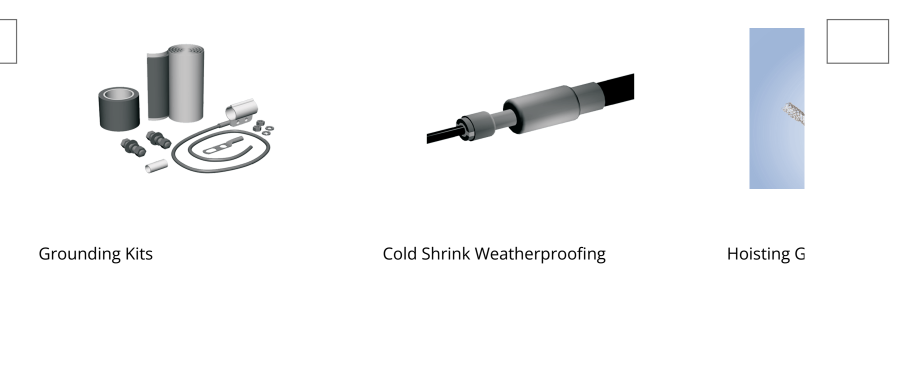
Compatible with

LMR-600-75

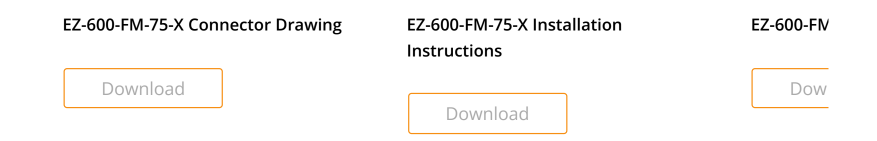
LMR-600-75-DB

LMR-600-75-FR

Tools and Accessories



Documentation



Subscribe to our newsletter!

Interested in receiving email newsletters and other updates from Times? Subscribe now!

First name*	Last name*
Company	
Email*	

	Products	Quick Links	Markets	Contact Us
AN AMPHENOL COMPANY	Cables and	Markets	Space	
	Assemblies	Applications	Land, Mobile,	
	Connectors	Resources	Radio and	

Test and	About Us	Public Network	First name* Last name*
Measurement Products	Careers News	Unmanned Aerial Vehicles	
Tools Accessories	Privacy Policy	Quantum Computing Test and Measurement	Country * Please Select
		Follow Us	Email*
		∂ ¥	Message
			protected by reCAPTCHA Privacy - Terms

Submit

Times Microwave Systems, 358 Hall Avenue, Wallingford, CT 06492, USA T: +1 (800) 867-2629 F: 203-949-8423 Times Microwave Systems, Shanghai, China T: 86-21-51761234 F: 021-64424098 Times Microwave Systems, No. 65, 2nd Floor, MGM Magnum, Electronic City Phase 1, Bengaluru-560100

T: (080) 6861-1611

Copyright [©] 2024 Times Microwave Systems. All Rights Reserved. InstaBend[®], LLPL[®], LLPX[®], LLSB[®], LMR[®], LMR[®], lite[®], M8[®], M8M[®], MaxGain[®], Miltech[®], nu-Trac[®], PhaseTrack[®], Smart-Panel[®], Stripflex[®], T-COM[®], Testmate[®], TF4[®], T-Flex[®], Times Microwave Systems[®], TIMES PROTECT and Design[®], Times-Protect[®], T-Rad[®], TuffGrip[®], Xtended Flex[®] are Registered Trademarks of Times Microwave Systems.