Careers About Us Distribution Contact Us



Search					Q	
			Calculator		LMR® Cables	5
Products	~	Markets &	Applications	~	Resources	~

EZ-240-QM-X

Type QMA, male (plug), straight, EZ style connector for LMR[®]-240 and TCOM[®]-240 type cables. The EZ-240-QM-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-

Inventory Status	
Distributor	Qty
DigiKey	87
Mouser Electronics	41
Showing 1 to 2 of 2 entries	< 1 >

vibration applications where the center conductor might contract. The QMA series offers a more convenient installation than SMA connectors, with a snap-on instead of a threaded coupling. Another benefit of eliminating the threaded coupling is the denser packaging since there is no requirement for wrench clearance.

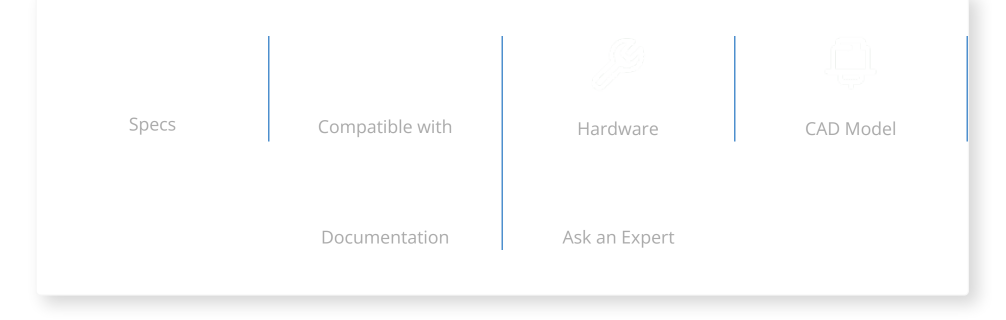
EZ-240-QM-X | Times Microwave Systems





Stock Code: 3190-6564

QMA-male (plug)



Specifications

Part Number	EZ-240-	Max Frequency (GHz)	6	Pin Finish	Gold
	QM-X				
		VSWR Freq	<1.30:1	Length (mm)	30.5
Stock Code	3190-6564				
		VSWR Frequency	6	Length (in)	1.2
Interface	QMA	(GHz)	0		
				Width (mm)	10.5

6/18/24, 5:48 AM

EZ-240-QM-X | Times Microwave Systems

Gender	male (plug)	Coupling Nut	Knurl	Width (in)	0.41
Orientation	Straight	Inner Contact Attach	Spring Finger	Weight (g)	12.99
PIM Rating		Outer Contact Attach	Crimp	Weight (lb)	0.03
Impedance (ohms)	50	Body Finish	Alballoy		

Compatible with

<u>LMR-240</u>

LMR-240-DB

LMR-240-FR

LMR-240-MA

LMR-240-PVC

TCOM-240

TCOM-240-FR

Tools and Accessories





CST-240A

Grounding Kits

Weather S

Documentation

EZ-240-QM-X Connector Drawing

Download

EZ-240-QM-X Installation Instructions

EZ-240-QN



Resources

LMR® Advantage™ X- Series connectors	New Connector Field Installations Improve System Reliability
March 4, 2022 October 24th, 2019	March 10, 2022 Connector
For immediate	Installation New
release	Connector Field
PressRelease Times	Installations

Microwave Systems expands its offering of... more Improve System Reliability By Kevin Moyher Here... more

Subscribe to our newsletter!

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

Company

Email*

Subscribe

TIMES MICROWAVE SYSTEMS
AN AMPHENOL COMPANY

Products	Quick Links	Markets
Cables and	Markets	Space
Assemblies	Applications	Land, Mobile,
Connectors	Resources	Radio and
Test and	About Us	Public Network
Measurement Products	Careers	Unmanned Aerial Vehicles
Tools	News	Quantum
Accessories	Privacy Policy	Computing
		Test and Measurement
		Follow Us

First name*	Last name*
Country *	
Please Sele	ect 🗸
Email*	





Contact Us



protected by reCAPTCHA

Privacy - Terms

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.