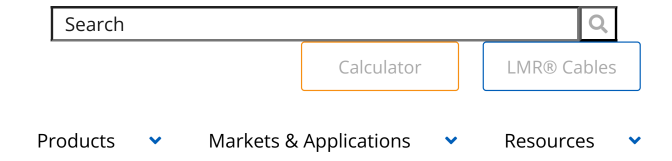
Careers

About Us

Distribution

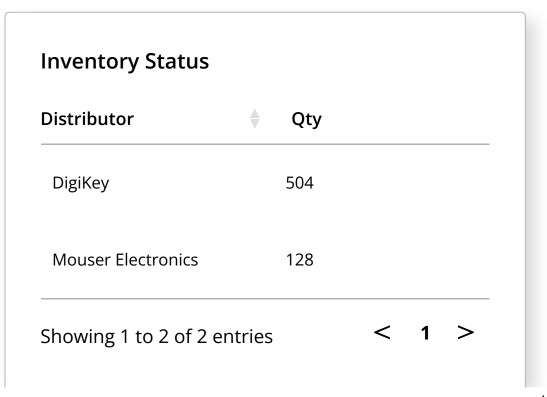
Contact Us





### EZ-400-BM-RA-X

The EZ-400-BM-RA-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 center conductor might contract. BNC connectors are



a classic, dependable design, suited to accommodate a large variety of RG and industry-standard coaxial cables, in a variety of termination styles. Its bayonet-style coupling mechanism enables quick-connect and disconnect with positive locking. Mating is achieved with just a quarter-turn of the coupling nut. This is a male (plug), right angle connector for 400 size cables.



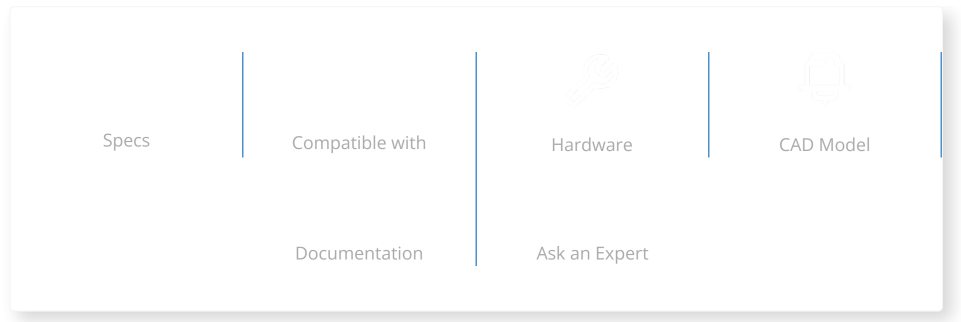
Stock Code: 3190-2847

BNC male (plug), right angle connector for 400 size cables.



1





## **Specifications**

Part Number	EZ-400-BM- RA-X	Max Frequency (GHz)	4	Pin Finish	Gold
Stock Code	3190-2847	VSWR Freq	<1.35:1	Length (mm)	48
Interface	BNC	VSWR Frequency (GHz)		Length (in)	1.9
				Width (mm)	33.5

Gender	male (plug)	Coupling Nut	Knurl	Width (in)	1.32
Orientation	Right Angle	Inner Contact Attach	Spring Finger	Weight (g)	44
PIM Rating		Outer Contact Attach	Clamp	Weight (lb)	0.1
Impedance (ohms)	50	Body Finish	Alballoy		

## **Compatible with**

<u>LMR-400</u>	<u>LMR-400-FR</u>	LMR-400-FR-PVC
<u>LMR-400-DB</u>	LMR-400-RR-DB	<u>TCOM-400-FR</u>
TCOM-400		<u>T-RAD-400-FR</u>

### **Tools and Accessories**



#### **Documentation**

EZ-400-BM-RA-X Connector Drawing EZ-400-BM-RA-X Model EZ-400-BN

Download Dow

# Subscribe to our newsletter!

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

First name*	Last name*
Company	
Email*	

Subscribe



Products	Quick Links	Markets	Contact Us
Cables and Assemblies Connectors Test and Measurement Products	Markets Applications Resources About Us Careers News	Space Land, Mobile, Radio and Public Network Unmanned Aerial Vehicles	First name* Last name*  Country *  Please Select
Tools Accessories	Privacy Policy	Quantum Computing Test and Measurement	Email*
		Follow Us  in	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.