

EZ-240-UM-X

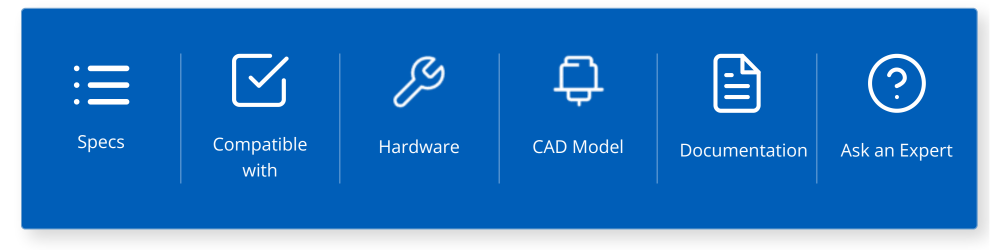
Type UHF, male (plug), straight, EZ style connector for LMR[®]-240 and TCOM[®]-240 type cables. The EZ-240-UM-X eliminates assembly errors and soldering with crimp-style outer contacts and spring finger inner contacts. It features a no-braid trim design, eliminating FOD and guaranteeing an optimal and 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 EZ-240-UM-X | Times Microwave Systems

where the center conductor might contract. The UHF connectors were originally designed as video connectors for radar applications. While their name is an acronym for Ultra High Frequency, these interconnect are an option for low-frequency systems where impedance mating is not required.



Stock Code: 3190-8010

UHF-male (plug)



Specifications

4/9/25, 3:05 PM

Part Number	EZ-240-UM-X
Stock Code	3190-8010
Interface	UHF
Gender	Male (plug)
Orientation	Straight
PIM Rating	
Impedance (ohms)	50

Max Frequency (GHz)	2.45
VSWR Freq	<1.3:1
VSWR Frequency (GHz)	2.5
Coupling Nut	Knurl
Inner Contact Attach	Spring Finger
Outer Contact Attach	Crimp
Body Finish	Bi-Metal

EZ-240-UM-X | Times Microwave Systems

-

Pin Finish	Silver
Length (mm)	35.4
Length (in)	1.4
Width (mm)	22
Width (in)	0.87
Weight (g)	28.53
Weight (lb)	0.06