

**Series:** 2.4mm Jack, PCB Compression Mount, 50 Ω, Stripline/Microstrip



# 240-J-P-EP-ST-XXX-X-X

## **PACKAGING**

- -BLANK: INDIVIDUALLY BAGGED
- -B: FULL TRAY (QTY >= 100)

#### **OPTION**

- -1: OPTION 1 (WITHOUT SCREWS)
- -2: OPTION 2 (FOR PCB THICKNESS .016" TO .125")
- -3: OPTION 3 (FOR PCB THICKNESS .069" TO .178")

#### **TERMINATION**

- -CM: COMPRESSION MOUNT STRIPLINE
- -CMM: COMPRESSION MOUNT MICROSTRIP

## **MATERIAL AND FINISHES**

Connector part	Material	Finish	
Shell	Stainless Steel	Passivated	
Bushing	Stainless Steel	Passivated	
Pin	Beryllium Copper	50μ" Gold over Nickel	
Insulator	Ultem 1000	N/A	

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## **ELECTRICAL DATA**

Impedance	50 Ohm	
Frequency Range	DC to 50 GHz	
VSWR <sup>1</sup>	DC to 26.5 GHz: 1.10:1 max 26.5 GHz to 40 GHz: 1.20:1 max 40 GHz to 50 GHz: 1.30:1 max	
Insertion Loss <sup>1</sup>	$0.03\sqrt{F(GHz)} dB max$	
LLCR - Center Contact	<6.0 mΩ	
LLCR - Outer Contact	<2.0 mΩ	
Dielectric Withstanding Voltage (DWV)	650 VRMS Min	
Insulation Resistance	5,000 MΩ Min	
Voltage Rating @ Sea Level	220 VRMS Max	

<sup>&</sup>lt;sup>1</sup> per connector, when tested in pairs, back-to-back with a coaxial fixture

## **MECHANICAL DATA**

Interface	I.A.W. IEC 61169 fig. 5	
Recommended Mating Coupler Torque	0.9-1.13 N-m (8-10 in-l	b.)
Durability	500 Cycles minimum	
Force to Engage / Disengage	≤ 0.23 N-m (2.0 in-Lb.) Max Torque	
Center Contact Retention	17.8 N (4.0 Lb.) Minimum Axial	
	Compression Mount	1.78g (0.063 oz.)
Mass	Compression Mount, Microstrip	1.89g (0.067 oz.)

## **ENVIRONMENTAL DATA**

Temperature Range	-65 to +165°C	
Thermal Shock	EIA-364-32, -55 to +125°C, 100 Cycles	
Vibration	EIA-364-28, Condition V-B, 2 hrs/axis	
Mechanical Shock	EIA-364-27, Condition G	

## **REFERENCED DOCUMENTS**

Configuration and Features	DRAWING	
Compression Mount	240-J-P-EP-ST-CM-X-X	
Compression Mount Microstrip	240-J-P-EP-ST-CMM-X-X	

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