

# BMA Jack Slide-On Connector Solder Attachment Surface Mount PCB



## **RF Connectors Technical Data Sheet**

PE45338

# Configuration

- Slide-On BMA Jack Connector
- 50 Ohms
- Straight Body Geometry

#### **Features**

- Max. Operating Frequency 2 GHz
- Excellent VSWR of 1.2:1
- Gold Plated Beryllium Copper Contact

- Surface Mount Interface Type
- Solder Attachment
- •51.18µ in. minimum contact plating
- Blind Mate Connector
- Low-Engagement Force

# **Applications**

- General Purpose Test
- PCB Applications
- Blind Mating

- Rack and Panel
- Phased Array Systems
- Base Stations

- RF Backplanes
- Test I/O

## **Description**

Pasternack's PE45338 BMA jack slide-on connector with solder attachment for surface mount PCB is part of our full line of RF components available for same-day shipping. Our BMA jack connector operates up to a maximum frequency of 2 GHz and offers excellent VSWR of 1.2:1. The Pasternack blind mate connector is ideal for applications where direct visual or tactile access to the connection point is not possible, for example, when two circuit boards need to be mated.

Our BMA jack connector PE45338 datasheet specifications and drawing with dimensions are shown below in this PDF. Pasternack's broad catalog of RF, microwave and millimeter wave connectors allows designers to configure and customize their signal connections however they like. Whether the need is to provide an I/O for a board design, or simply create a custom cable assembly configuration, Pasternack has the right connector for the job. Pasternack can also expertly build your custom cable assemblies for you and ship same-day.

#### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		2	GHz
VSWR			1.2:1	
Insertion Loss			0.1	dB
Operating Voltage (AC)			500	Vrms
Dielectric Withstanding Voltage (AC)			1,000	Vrms
Insulation Resistance	5,000			MOhms

## **Mechanical Specifications**

Size

 Length
 0.57 in [14.48 mm]

 Width/Dia.
 0.28 in [7.11 mm]

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: BMA Jack Slide-On Connector Solder Attachment Surface Mount PCB PE45338

ISO 9001: 2008 Registered



# BMA Jack Slide-On Connector Solder Attachment Surface Mount PCB



### **RF Connectors Technical Data Sheet**

PE45338

Weight 0.005 lbs [2.27 g] 1,000 Cycles Mating Cycles

### **Material Specifications**

Description	Material	Plating	
Contact	Beryllium Copper	Gold 51.18µ in. minimum	
Insulation	PTFE		
Outer Conductor	Beryllium Copper	Gold	
Body	Stainless Steel	Gold 19.68μ in. minimum	

## **Environmental Specifications**

Temperature

Operating Range -65 to +165 deg C

Compliance Certifications (see product page for current document)

#### **Plotted and Other Data**

Notes:

BMA Jack Slide-On Connector Solder Attachment Surface Mount PCB from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: BMA Jack Slide-On Connector Solder Attachment Surface Mount PCB PE45338

URL: https://www.pasternack.com/bma-jack-slide-on-surface-mount-pcb-connector-pe45338-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.



