

### SMA Jack End Connector - 1.0mm to 1.6mm

### **Gold Plated SMA Jack End Connector**



#### **Product Overview**

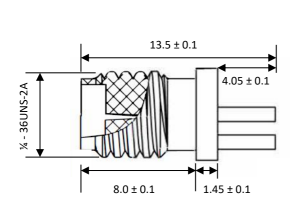
An RF coaxial connector designed for efficient mounting a printed circuit board. It features a SMA edge mount end launcher, gold plated brass body with gold contacts. An impedance of 50  $\Omega$  and is RoHS compliant.

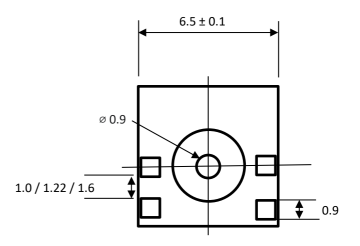
The standard 3 options available cater for PCB thicknesses 1.0mm, 1.22mm and 1.6mm, although bespoke options can be considered also.

Item		Specifications
Mechanical	Termination Style	PCB
	Frequency	DC to 6GHz
	Nominal Impedance	50 Ω
	Weight	8g
	Material	Brass
	Finish	Gold



# **Product specification**





### Dimensions in mm:

### **Product Order Code**

Name	Description	Order Code
SMAENDBLKHD-JK	SMA Jack End female coaxial connector 1.0mm	SMAENDBLKHD-JK-1.0
SMAENDBLKHD-JK	SMA Jack End female coaxial connector 1.22mm	SMAENDBLKHD-JK-1.22
SMAENDBLKHD-JK	SMA Jack End female coaxial connector 1.6mm	SMAENDBLKHD-JK-1.6

## **Accessories / Alternatives**

Description	Order code
PCB mount SMA jack	SMACONNECTOR
PCB mount Right-angled SMA Jack	SMARACONNECTOR







