

### Pigtail Test Probe Cable SMA Female to Flush Cut Lead Using PE-020SR Coax, RoHS



#### RF Cable Assemblies Technical Data Sheet

#### PE3CA1107

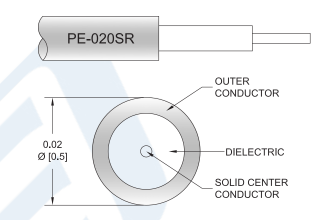
#### Configuration

• Connector 1: SMA Female · Connector 2: Straight Cut Lead

• Cable Type: PE-020SR

#### **Features**

- 100% RF Tested prior to final trim
- 1.35 Max VSWR to 6 GHz
- 100% High Pot Tested to 500V
- · .020 Diameter Semi Rigid coax
- · Individually packed in protective tube



#### **Applications**

• Used as an RF Test Probe to 6 GHz

- RF PCB board measurements
- Signal injection

#### **Description**

These SMA Female to unterminated flush cut cables assemblies are designed to be used as convenient test probes. The unterminated end of the cable can be trimmed by the user to their desired dimensions. A common Research and development application is to solder the trimmed end of the cable to an exposed microstrip trace to inject a signal or to measure a signal of interest. Each cable assembly is individually packaged in a reusable protective tube. These test probes have been 100% RF tested as a two ended assembly prior to trimming in order to verify the assemblies perform to 6 GHz with a maximum VSWR of 1.35:1. Pre-Trimmed Test Probes are also available.

#### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		6	GHz
VSWR			1.35:1	
Operating Voltage (DC)			500	Vdc

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Pigtail Test Probe Cable SMA Female to Straight Cut Lead Using PE-020SR Coax, RoHS PE3CA1107



# Pigtail Test Probe Cable SMA Female to Flush Cut Lead Using PE-020SR Coax, RoHS



### **RF Cable Assemblies Technical Data Sheet**

#### PE3CA1107

#### **Specifications by Frequency**

Description	F1	F2	F3	F4	F5	Units
Frequency	1	6				GHz
						dB/m
Insertion Loss (Typ.)	0.73	1.7				dB/ft
	2.4	5.58				dB/m
VSWR (Max.)	1.35:1	1.35:1				

#### **Mechanical Specifications**

#### **Cable Assembly**

#### Cable

Cable Type
Impedance
Inner Conductor

Inner Conductor Type

Inner Conductor Material and Plating

Dielectric Type Number of Shields Jacket Material

**Jacket Diameter** 

PE-020SR 50 Ohms

Solid

Copper Clad Steel, Silver

PTFE 1

Copper

0.02 in [0.51 mm]

#### Connectors

	Connector 2		
SMA Female	Straight Cut Lead		
50 Ohms	50 Ohms		
Brass, Gold			
Brass, Gold			
	50 Ohms Brass, Gold		

Mechanical Specification Notes:

#### **Environmental Specifications**

Temperature

Operating Range +125 deg C

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Pigtail Test Probe Cable SMA Female to Straight Cut Lead Using PE-020SR Coax, RoHS PE3CA1107

ISO 9001 : 2008 Registered

<sup>\*</sup>All cable assemblies have a length tolerance of 1.5% or ± 3/8", whichever is greater.



# Pigtail Test Probe Cable SMA Female to Flush Cut Lead Using PE-020SR Coax, RoHS



#### **RF Cable Assemblies Technical Data Sheet**

PE3CA1107

Compliance Certifications (see product page for current document)

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

Notes:

• Values at 25°C, sea level.

#### **How to Order**

Example: PE3CA1107-12 = 12 inches long cable

PE3CA1107-100cm = 100 cm long cable

Pigtail Test Probe Cable SMA Female to Flush Cut Lead Using PE-020SR Coax, RoHS 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: Pigtail Test Probe Cable SMA Female to Straight Cut Lead Using PE-020SR Coax, RoHS PE3CA1107

URL: https://www.pasternack.com/sma-female-unterminated-lead-sexless-pe-020sr-cable-assembly-pe3ca1107-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.



PE3CA1107 CAD Drawing
Pigtail Test Probe Cable SMA Female to Flush Cut Lead Using PE-020SR Coax, RoHS

