

SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS



PE311-120

TECHNICAL DATA SHEET

Configuration

Connector 1	
Connector 2	
Cable Type	
Electrical Specifications	
Frequency Range	
Impedance Maximum VSWR	
Velocity of Propagation	
Dielectric Withstanding Voltage (AC)	
Dielectric Withstanding Voltage (AO)	
Typical Performance by Frequency	
Frequency 1	
Frequency	
VSWR	
Return Loss	
Insertion Loss	
Frequency 2	
Frequency	
VSWR	
Return Loss	
Insertion Loss	
Frequency 3	
Frequency VSWR	
Return Loss	

SMA Male SMA Male 160 Series

DC to 18 GHz 50 Ohms 1.38:1 70 % 1,000 Vrms

2 GHz 1.09:1 27 dB 0.35 dB/ft [1.15 dB/m]

6 GHz 1.12:1 25 dB 0.6 dB/ft [1.97 dB/m]

8 GHz 1.17:1 22 dB 0.7 dB/ft [2.3 dB/m]

18 GHz 1.38:1 16 dB 1.175 dB/ft [3.85 dB/m]

-55 to +125 deg C

120 in [304.8 cm] 0.17 in [4.32 mm] 0.038 lbs [17.24 g] Blue

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS PE311-120

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451

Sales@Pasternack.com • Techsupport@Pasternack.com

Insertion Loss

Frequency 4 Frequency

Return Loss

Insertion Loss

Temperature

Mechanical Specifications

Temperature Operating Range

VSWR

Size Length

Diameter

Cable Color

Weight



SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS



TECHNICAL DATA SHEET

PE311-120

One Time Minimum Bend Radius

Cable

Cable Type No of Shields Dielectric Type Jacket Material Jacket Diameter

Connector 1

Type Configuration Mating Cycles Inner Conductor Material and Plating Coupling Nut Material and Plating Hex Size Torque Body Material and Plating Dielectric Type

Connector 2

Type Configuration Mating Cycles Inner Conductor Material and Plating Outer Conductor Material and Plating Body Material and Plating Dielectric Type

1 in [25.4 mm]

160 Series 3 PTFE FEP 0.163 in [4.14 mm]

SMA Male Straight 500 Gold Passivated Stainless Steel 5/16 in. 8 in-lbs [0.9 Nm] Gold PTFE

SMA Male Straight 500 Gold Gold Old PTFE

Compliance Certifications (visit www.Pasternack.com for current document)

RoHS Compliant REACH Compliant Yes 12/19/2011

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS PE311-120

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451

Sales@Pasternack.com • Techsupport@Pasternack.com



SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS

TECHNICAL DATA SHEET

•

PE311-120

Plotted and Other Data

Notes:

• Values at +25 °C, sea level

SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99% 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: SMA Male to Push-On SMA Male Precision Cable 120 Inch Length Using 160 Series Coax, RoHS PE311-120

URL: http://www.pasternack.com/sma-male-sma-male-300-series-cable-assembly-pe311-120-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.

Length Using 160 Series Coax, RoHS UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL.
 JUL SPECIFICATIONS ARE SUBJIG: TO CHANGE WITHOUT NOTICE AT ANY TIME.
 DIMENSIONS ARE IN INCHES [mm].
 LENGTH TOLERANCE IS ±1.5% OR 3/8", WHICHEVER IS GREATER. 2233 ∢ SIZE 5/16 HEX SCALE N/A SMA MALE Part # Ext. | Length In Centimeters Custom Length 120711-C 75Cm 125Cm 100Cm 25Cm 50Cm CAD FILE -125CM NOTES -100CM -25CM -50CM -75CM -xxCM ENGTH MEASURED FROM CONTACT TO CONTACT 53919 Length In Inches Custom Length FSCM NO. **PE31** DWG TITLE 12" 24" 36" 48" ..09 Part # Ext. -24 -36 -12 PE3000LF-100CM -48 -60 ×× Website: www.pasternack.com | E-Mail: sales@pasternack.com PE3000-100CM PE3000LF-100 Examples PE3000-100 Phone: (949) 261-1920 | Fax: (949) 261-7451 PASTERNACK Pasternack Enterprises, Inc. P.O. Box 16759 | Irvine | CA | 92623 CM = Centimeters
< Blank > = Inches SMA MALE **PUSH ON** Length How To Order nn XX Part Number Configuration Note: LF applies only to RF cables I ø [9.0] 0.36 ZZZ YY LF = RoHS Compliant < Blank > = Standard PE3

© 2014 Pasternack Enterprises All Rights Reserved

66666 - 00