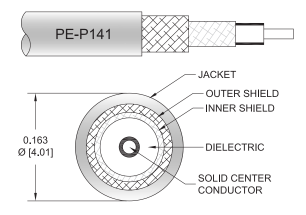




PE3M0254

Configuration

- Connector 1: Push-on BMA Pin PEMACTRF8P02
- Connector 2: SMA Male PE4112
- Cable Type: PE-P141Coax Flex Type: Flexible



Features

- · Max Frequency: 18 GHz
- · Can be installed in all D38999 size 8 inserts

Applications

- · Military and Aerospace
- Avionics

- Lot traceability
- · High speed RF cable assembly
- · Industrial Automation

Description

The PE3M0254 from Pasternack is a D38999 contact cable assembly that is built with a size 8 BMA pin contact on one end and a SMA male connector on the other. Pasternack MIL-DTL-38999 (also known as D38999 or 38999) coaxial cable assembly products are used in applications requiring high quality such as laboratory RF test and measurement, rugged and designed for defense/military, production environments, general use, etc. This BMA to SMA cable assembly is a part of one of the largest selections of same-day ship coaxial cables for RF, microwave, and millimeter wave interconnect solutions. This high frequency D38999 cable assembly operates at a maximum frequency of 18 GHz.

The PE3M0254 RF cable has a FEP jacket of 0.163-inch diameter. This radio frequency cable assembly can withstand temperatures ranging from -65 to 165 degrees C. Our BMA pin to SMA male cable has a maximum VSWR of 1.4:1. This flexible RF cable assembly with a 0.5-inch diameter has copper clad steel as the cable's inner conducting material and PTFE dielectric type.

BMA pin to SMA male cable assembly is built with PE-P141, which is a flexible coax type. The Pasternack PE3M0254 flexible cable assembly has a 50 Ohm impedance and is double shielded. Additional dimensions, specifications, and CAD drawings for this BMA to SMA RF cable are available on our downloadable PDF datasheet.

BMA pin to SMA male cable assembly is just one of more than one million in-stock RF products available. Pasternack is where to buy high quality custom RF cable assembly products for rugged and MIL-STD designed military/defense, aerospace, outdoor and harsh environment, microwave and millimeter wave radio transmitter receiver, component inter-connection and more for RF test & measurement labs, telecom, phase stable, phase and delay matching, and other radio frequency applications can be manufactured. Variations of BMA and SMA cable assemblies can also be built and will ship on the same day as well, search this website or contact us for assistance. For further information on similar products, our expert technical support and trained sales team can get you the ideal BMA to SMA RF cable assembly as per your requirements.





PE3M0254

Referenced Specifications

IPC J-STD-001 Requirements for Soldered Electroical and Electronic Assemblies

IPC J-STD-006 Requirements for Electronic Grade Solder Alloys and Fluxed and Non-Fluxed Solid Solders for Electronic Soldering

Applications

IPC/WHMA-A-620 Requirements and Acceptance for Cable and Wire Harness Assemblies MIL-DTL-17 Cables, Radio Frequency, Flexible and Semirigid, General Specification for

MIL-PRF-39012 Connectors, Coaxial, Radio Frequency, General Specification for

MIL-STD-348 Radio Frequency Connector Interfaces for MIL-DTL-3643, MIL-DTL-3655, MIL-DTL-25516, MIL-DTL-25516, MIL-DTL-3650, MIL-DTL-3655, MIL

PRF-31031, MIL-PRF-39012, MIL-PRF-49142, MIL-PRF-55339, MIL-DTL-83517

SAE AS22520 Crimping Tools, Wire Termination, General Specification For

SAE AS23053 Insulation Sleeving, Electrical, Heat Shrinkable, General Specifications For

SAE AS5942 Marking of Electrical Insulating Materials

IPC J-STD-001 Requirements for Soldered Electrical and Electronic Assemblies

Material Specifications

Component	Specification			
Cable	PE-P141 in accordance with PE-P141 datasheet			
Connector 1	PEMACTRF8P02 in accordance with MIL-DTL-38999			
Connector 2	PE4112 in accordance with MIL-STD-348A			
Heat Shrink 1	M23053/5-106-0 in accordance with SAE AS23053			
Heat Shrink 2	M23053/5-106-0 in accordance with SAE AS23053			
Solder	SAC305 in accordance with J-STD-006			

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		18	GHz
VSWR			1.4:1	
Velocity of Propagation		70		%
Capacitance		29.4 [96.46]		pF/ft [pF/m]

Specifications by Frequency





PE3M0254

Part Number	Length	Description	F1	F2	F3	F4	F5	Units	Weight (lbs)
Part Number	Length	Frequency		2000	4500	9000	18000	MHz	weight (ms)
PE3M0254	Custom Lengths	Insertion Loss (Typ.)	0.11	0.17	0.25	0.41	0.58	dB/ft	
F L31V10234	Available	111361 t1011 L033 (1 yp.)	0.37	0.55	0.83	1.35	1.91	dB/m	
PE3M0254-6	6 inch	Insertion Loss (Typ.)	0.26	0.29	0.33	0.41	0.49	dB	0.0345
PE3M0254-12	12 inch	Insertion Loss (Typ.)	0.32	0.37	0.46	0.61	0.78	dB	0.049
PE3M0254-24	24 inch	Insertion Loss (Typ.)	0.43	0.53	0.71	1.02	1.36	dB	0.078
PE3M0254-36	36 inch	Insertion Loss (Typ.)	0.54	0.7	0.96	1.43	1.94	dB	0.107
PE3M0254-48	48 inch	Insertion Loss (Typ.)	0.65	0.86	1.21	1.84	2.52	dB	0.136
PE3M0254-60	60 inch	Insertion Loss (Typ.)	0.76	1.03	1.46	2.25	3.1	dB	0.165

The insertion loss data for the base model does not include loss due to the connectors. Each length includes insertion loss due to the connectors.

Loss due to Connector 1:

0.1 dB

Loss due to Connector 2:

0.1 dB

Base Weight:

0.049 pounds

Additional Weight per Foot:

0.029 pounds

Electrical Specification Notes: Values at 25°C, sea level.

Mechanical Specifications

Cable Assembly

Description	Minimum	Typical	Maximum	Units
Length*			0 [0]	in [mm]
Cable Outer Diameter		0.163		in
Weight		0.049 [22.23]		lbs [g]

Cable Characteristics

Description	Specification		
Cable Type	PE-P141		
Impedance	50 Ohms		
Inner Conductor Type	Solid		
Inner Conductor Material and Plating	Copper Clad Steel, Silver		
Dielectric Type	PTFE		
Number of Shields	2		
Shield Layer 1	Silver Plated Copper Tape		
Shield Layer 2	Silver Plated Copper Braid		
Jacket Material	FEP		





PE3M0254

Connector Characteristics

Description	Connector 1	Connector 2
Туре	BMA Pin	SMA Male
Specification	MIL-DTL-38999	MIL-STD-348A
Impedance	50 Ohms	50 Ohms
Configuration	Straight	Straight
Connection Method	Push-on	
Contact Size	8	
Mating Cycles	1,000	
Contact Material and Plating	Beryllium Copper, Gold	Brass, Gold
Contact Plating Specification		50 μin minimum
Dielectric Type	PTFE	PTFE
Outer Conductor Material and Plating	Stainless Steel, Gold	
Body Material and Plating	Stainless Steel, Gold	Stainless Steel, Gold
Body Plating Specification		10 μin minimum
Coupling Nut Material and Plating		Brass, Nickel
Coupling Nut Plating Specification		100 μin minimum
Hex Size		5/16 inch
Torque		5 in-lbs [0.57 Nm]

Mechanical Specification Notes:

Environmental Specifications

Description	Specification
Temperature Operating Range	-65 to +165 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes

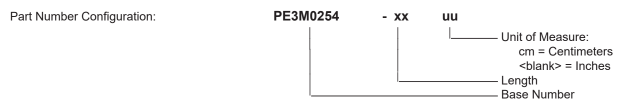
Values at 25°C, sea level.





PE3M0254

How to Order



Example: PE3M0254-12 = 12 inches long cable

PE3M0254-100cm = 100 cm long cable

Cable Assembly Length Tolerances:

Imperial	English	Metric		
"L" ≤ 1 ft	+0.5 in / -0 in	"L" ≤ 0.3 m	+12.5 mm / -0 mm	
1 ft < "L" ≤ 5 ft	+1 in / -0 in	0.3 m < "L" ≤ 1.5 m	+25 mm / -0 mm	
5 ft < "L" ≤ 10 ft	+2 in / -0 in	1.5 m < "L" ≤ 3 m	+50 mm / -0 mm	
10 ft < "L" ≤ 25 ft	+3 in / -0 in	3 m < "L" ≤ 7.5 m	+75 mm / -0 mm	
25 ft < "L"	+2%"L" / -0%"L"	7.5 m < "L"	+2%"L" / -0%"L"	

^{*} Cable Length = "L"

BMA Size 8 D38999 Contact Pin to SMA Male Cable Using PE-P141 Coax with HeatShrink, LF Solder 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 Size 8 D38999 Contact Pin to SMA Male Cable Using PE-P141 Coax with HeatShrink, LF Solder PE3M0254

URL: https://www.pasternack.com/bma-8-d38999-contact-pin-to-sma-male-cable-using-pe-p141-coax-with-heatshrink-lf-solder-pe3m0254-p. aspx

The information contained within 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 impliment improvements. Pasternack Enterprises reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack Enterprises does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack Enterprises does not assume liability arising out of the use of any part or document.

