

SMA Female Bulkhead to SSMC Plug Right Angle Cable 60 Inch Length Using RG316-DS Coax



RF Cable Assemblies Technical Data Sheet

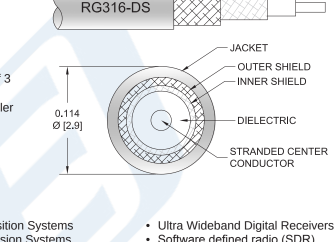
PE3C4474-60

Configuration

- Connector 1: SMA Female Bulkhead
- Connector 2: SSMC Plug Right Angle
- Cable Type: RG316-DS

Features

- SSMC Cable Assembly Max. Operating Frequency of 3 GHz
- Small SSMC cable connection form factor (50% smaller than SMA, radially)
- · Reliable threaded coupling
- · In stock and ready to ship



Applications

- SSMC Cable General Purpose Test
- Data Acquisition Systems
- A/D Conversion Systems
- Software defined radio (SDR)

Description

Pasternack's SSMC cable assemblies are part of our full line of RF components available for same-day shipping. These SSMC cable assemblies are designed to connect SSMC system components and test connections, delivering signal frequencies as high as 12.4 GHz. Our family of SSMC cables can also be used to connect SSMC ports on data acquisition systems, A/D modules or SSMC coax patch panels. If none of our standard options fit your application, you can specify your own custom SSMC cable assembly using Pasternack's online Cable Creator.

Our SSMC cable assembly datasheet specifications and drawing with dimensions are shown below in this PDF. Pasternack's broad catalog of RF, microwave and millimeter wave cable assemblies allow designers to configure and customize their signal connections however they like. Whether the need is to provide SSMC cabling for a data acquisition system, or simply create a custom cable assembly configuration, Pasternack has the right cable assemblies for the job. Pasternack can also expertly build your custom cable assemblies for you and ship same day.

Electrical Specifications

Minimum	Typical	Maximum	Units
DC		3	GHz
		1.6:1	
	70		%
	29.4 [96.46]		pF/ft [pF/m]
		DC 70	DC 3 1.6:1 70

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Female Bulkhead to SSMC Plug Right Angle Cable 60 Inch Length Using RG316-DS Coax PE3C4474-60

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

ISO 9001 : 2008 Registered



SMA Female Bulkhead to SSMC Plug Right Angle Cable 60 Inch Length Using RG316-DS Coax

RF Cable Assemblies Technical Data Sheet



PE3C4474-60

Frequency 0.1 0.4 1 3 GHz nsertion Loss (Typ.) 0.6 1.01 1.51 2.54 dB hanical Specifications Cable Assembly Length* 60 in [152.4 cm] Cable Assembly Length* 60 in [152.4 cm] Cable Cable Type Impedance S0 Ohms 50 Ohms Inner Conductor Type Inner Conductor Material and Plating Copper Clad Steel, Silver PTFE Silver Plated Copper Braid Silver Plated Copper Braid Shield Layer 1 Shield Layer 1 Silver Plated Copper Braid Shield Layer 2 Silver Plated Copper Braid Silver Plated Copper Braid Jacket Material FEP, Tan 0.114 in [2.9 mm] Repeated Minimum Bend Radius 0.6 in [15.24 mm] SSMC Plug Right Angle mpedance Connectors 50 Ohms 50 Ohms Mating Cycles 500 50 Ohms Contact Plating Specification MLI-G-45204 Contact Material and Plating Gold Beryllium Copper, Gold Contact Plating Specification MLI-G-45204 Sold Soldy Material and Plating Brass, Nickel Brass, Gold Soldy Material and Plating Brass, Sold Sold Soldy Material and Plating Brass, Nickel Brass, Gold Soldy Material and Plating Brass, Nickel Brass, Gold <	Description	F1	F2	F3	F4	F5	Units			
hanical Specifications Cable Assembly Length* 60 in [152.4 cm] Cable Cable Type RG316-DS mpedance 50 Ohms nner Conductor Type Copper Clad Steel, Silver PTFE Vumber of Shields 2 Shield Layer 1 Silver Plated Copper Braid Shield Layer 2 Silver Plated Copper Braid Shield Layer 2 Silver Plated Copper Braid Lacket Material Acket Diameter 0.114 in [2.9 mm] Repeated Minimum Bend Radius 0.6 in [15.24 mm] Connectors triangle Stranded SSMC Plug Right Angle mpedance 50 Ohms 50 Ohm	Frequency	0.1	0.4	1	3		GHz			
Cable Assembly Ength* 60 in [152.4 cm] Cable RG316-DS Cable Type RG316-DS mpedance 50 Ohms nner Conductor Type Stranded nner Conductor Material and Plating Copper Clad Steel, Silver Dielectric Type PTFE Number of Shields 2 Shield Layer 1 Silver Plated Copper Braid Shield Layer 2 Silver Plated Copper Braid Jacket Material FEP, Tan Jacket Diameter 0.114 in [2.9 mm] Repeated Minimum Bend Radius 0.6 in [15.24 mm] Connector 1 Connector 2 Type SMA Female Bulkhead SSMC Plug Right Angle mpedance 50 Ohms 500 Contact Material and Plating Gold Beryllium Copper, Gold Contact Plating Specification Mating Cycles 500 500 Contact Material and Plating Gold Beryllium Copper, Gold Contact Plating Specification MIL-G-45204 Electric Type Contact Plating Specification MIL-G-45204 Electric Type	nsertion Loss (Typ.)	0.6	1.01	1.51	2.54		dB			
Cable Assembly Length*60 in [152.4 cm]Cable Cable Type mpedanceRG316-DS 50 Ohms Stranded nner Conductor Type Ner Orductor Material and Plating Dielectric Type Number of ShieldsStranded PTFE 2Number of Shields2Shield Layer 1 Shield Layer 2 Jacket MaterialSilver Plated Copper Braid Silver Plated Copper Braid Silver Plated Copper Braid Silver Plated Copper Braid Dielectric TypeRepeated Minimum Bend Radius0.6 in [15.24 mm]Connectors0.6 in [15.24 mm]Repeated Minimum Bend Radius0.6 in [15.24 mm]Connectors50 OhmsSMA Female BulkheadSSMC Plug Right Angle mpedanceMeterial and PlatingGoldContact Material and PlatingGoldBeryllium Copper, GoldContact Plating SpecificationMIL-G-45204Dielectric TypeTefnoSody Material and PlatingBrass, NickelBrass, GoldSody Plating SpecificationMut Material and PlatingBersyllium Copper, GoldCoupling Nut Material and PlatingBersyllium Copper, Gold										
Length* 60 in [152.4 cm] Cable Cable Type RG316-DS 50 Ohms stranded nner Conductor Type Stranded Stranded nner Conductor Material and Plating Copper Clad Steel, Silver Dielectric Type PTFE Number of Shields 2 Shield Layer 1 Silver Plated Copper Braid Shield Layer 2 Shield Layer 2 Silver Plated Copper Braid Shield Layer 2 Jacket Material FEP, Tan 0.114 in [2.9 mm] Repeated Minimum Bend Radius 0.6 in [15.24 mm] Connectors SMA Female Bulkhead SSMC Plug Right Angle 50 Ohms mpedance 50 Ohms Solo Solo Contact Material and Plating Gold Beryllium Copper, Gold Teffon Sody Material and Plating Brass, Nickel Brass, Gold MIL-G-45204 Dielectric Type MIL-G-45204	hanical Specificatio	ns								
Cable TypeRG316-DSmpedance50 Ohmsnner Conductor TypeStrandednner Conductor Material and PlatingCopper Clad Steel, SilverDielectric TypePTFENumber of Shields2Shield Layer 1Silver Plated Copper BraidShield Layer 2Silver Plated Copper BraidJacket MaterialFEP, TanJacket Material0.6 in [15.24 mm]Repeated Minimum Bend Radius0.6 in [15.24 mm]Connector 1Connector 2SIMA Female BulkheadSSMC Plug Right Anglempedance50 Ohms500Contact Material and PlatingGoldBeryllium Copper, GoldContact Material and PlatingGoldDescriptionMIL-G-45204Dielectric TypeTeflonSody Material and PlatingBrass, NickelBrass, GoldBeryllium Copper, GoldCoupling Nut Material and PlatingBrass, NickelBrass, SoldSoly Plating SpecificationMIL-G-45204Dielectric TypeCoupling Nut Material and PlatingBrass, NickelBoryllium Copper, GoldCoupling Nut Material and PlatingCoupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204	Cable Assembly			60 in [152.4 cm]						
TypeSMA Female BulkheadSSMC Plug Right Anglempedance50 Ohms50 OhmsMating Cycles500Contact Material and PlatingGoldBeryllium Copper, GoldContact Plating SpecificationMIL-G-45204Dielectric TypeTeflonBody Material and PlatingBrass, NickelBrass, GoldBody Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Cable Type mpedance nner Conductor Type nner Conductor Materia Dielectric Type Number of Shields Shield Layer 1 Shield Layer 2 Jacket Material Jacket Diameter Repeated Minimum Ben			50 St P ⁻ 2 Si Si Ft 0.) Ohms iranded opper Clad Ste TFE Iver Plated Co Iver Plated Co EP, Tan 114 in [2.9 mr	pper Braid pper Braid n]				
TypeSMA Female BulkheadSSMC Plug Right Anglempedance50 Ohms50 OhmsMating Cycles500Contact Material and PlatingGoldBeryllium Copper, GoldContact Plating SpecificationMIL-G-45204Dielectric TypeTeflonBody Material and PlatingBrass, NickelBrass, GoldBody Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Description			Connector 1		Conn	ector 2			
mpedance50 OhmsMating Cycles500Contact Material and PlatingGoldContact Material and PlatingGoldContact Plating SpecificationMIL-G-45204Dielectric TypeTeflonBody Material and PlatingBrass, NickelBrass, SoldMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204			SM							
Contact Material and PlatingGoldBeryllium Copper, GoldContact Plating SpecificationMIL-G-45204Dielectric TypeTeflonBody Material and PlatingBrass, NickelBrass, GoldMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204Coupling Nut Plating SpecificationMIL-G-45204	mpedance									
Contact Plating SpecificationMIL-G-45204Dielectric TypeTeflonBody Material and PlatingBrass, NickelBody Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Mating Cycles					5	500			
Dielectric TypeTeflonBody Material and PlatingBrass, NickelBrass, GoldBody Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Contact Material and Platin	g		Gold		Beryllium (Copper, Gold			
Body Material and PlatingBrass, NickelBrass, GoldBody Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Contact Plating Specification	on				MIL-G	G-45204			
Body Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Dielectric Type					Te	flon			
Body Plating SpecificationMIL-G-45204Coupling Nut Material and PlatingBeryllium Copper, GoldCoupling Nut Plating SpecificationMIL-G-45204	Body Material and Plating		Brass, Nickel			Brass, Gold				
Coupling Nut Plating Specification MIL-G-45204						MIL-O	6-45204			
Coupling Nut Plating Specification MIL-G-45204	Body Plating Specification	Plating				Beryllium (Copper, Gold			
	, ,									
	Coupling Nut Material and	fication								
	Coupling Nut Material and Coupling Nut Plating Speci	fication				1.75 in-lk	os [0.2 Nm]			

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

Coax PE3C4474-60



ISO 9001 : 2008 Registered





SMA Female Bulkhead to SSMC Plug Right Angle Cable 60 Inch Length Using RG316-DS Coax

RF Cable Assemblies Technical Data Sheet



PE3C4474-60

Mechanical Specification Notes: *All cable assemblies have a length tolerance of 1.5% or $\pm 3/8$ ", whichever is greater. Compliance Certifications (see product page for current document) Plotted and Other Data Notes: How to Order PE3C4474 Part Number Configuration: XX uu Unit of Measure: cm = Centimeters <blank> = Inches Lenath **Base Number** PE3C4474-12 = 12 inches long cable Example: PE3C4474-100cm = 100 cm long cable

SMA Female Bulkhead to SSMC Plug Right Angle Cable 60 Inch Length Using RG316-DS Coax 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: SMA Female Bulkhead to SSMC Plug Right Angle Cable 60 Inch Length Using RG316-DS Coax PE3C4474-60

URL: https://www.pasternack.com/sma-female-ssmc-plug-rg316-ds-cable-assembly-pe3c4474-60-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. <u>Pasternack does not make any representation or warranty regarding the suitability of the part</u> described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

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



PE3C4474-60 CAD Drawing SMA Female Bulkhead to SSMC Plug Right Angle Cable

IA Female Bulkhead to SSMC Plug Right Angle Cab 60 Inch Length Using RG316-DS Coax

