



RF Cable Assemblies Technical Data Sheet

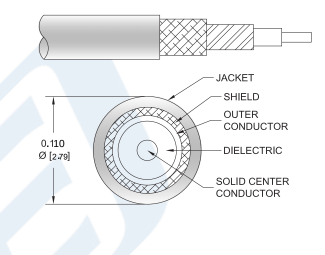
PE3W05673

Configuration

- Connector 1: Push-OnSMP Female Right Angle
- Connector 2: N Female Bulkhead
- Cable Type: LMR-100A

Features

- Max Frequency 3 GHz
- Shielding Effectivity > 90 dB
- 66% Phase Velocity
- Double Shielded
- PVC Jacket



Applications

General Purpose

Laboratory Use

Description

Pasternack's PE3W05673 SMP female push-on right angle to type N female bulkhead cable using LMR-100 coax is part of our full line of RF components available for same-day shipping. Pasternack's flexible RF cable assemblies are ideal for applications where tight bends and flexure are required. This Pasternack SMP to type N cable assembly has a female to female gender configuration with 50 ohm flexible LMR-100A coax. The PE3W05673 SMP female to type N female cable assembly operates to 3 GHz. The right angle SMP interface on the LMR-100A cable allows for easier connections in tight spaces. Our RF cable assembly with type N bulkhead interface allows designers to create external connections on their product enclosures, and can be used in a variety of other rack mount and panel mount applications. The double shielding of this Pasternack cable assembly provides excellent shielding effectiveness of better than 90 dB.

Custom versions of most RF cable assemblies can be built and shipped same day. Custom cable assembly lengths can be obtained by specifying the desired length on the web site at time of order or by contacting a sales representative. Other available RF cable assembly value added services include connector orientation or clocking, heat shrink booting and custom labeling. RF testing can also be performed to document the electrical performance of your cable assembly.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Push-On SMP Female Right Angle to N Female Bulkhead Cable Using LMR-100 Coax PE3W05673

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





RF Cable Assemblies Technical Data Sheet

PE3W05673

Electrical Specifications

Minimum	Typical	Maximum	Units
DC		3	GHz
		1.4:1	
	66		%
90			dB
	1.54 [5.05]		ns/ft [ns/m]
	30.8 [101.05]		pF/ft [pF/m]
	0.077 [0.25]		uH/ft [uH/m]
	81 [265.75]		Ohms/1000ft [Ohms/
	9.5 [31.17]		Ohms/1000ft [Ohms/
		2,000	Vrms
	DC	DC 66 90 1.54 [5.05] 30.8 [101.05] 0.077 [0.25] 81 [265.75]	DC 3 1.4:1 66 90 1.54 [5.05] 30.8 [101.05] 0.077 [0.25] 81 [265.75] 9.5 [31.17]

Specifications by Frequency

Description	F1	F2	F3	F4	F5	Units
Insertion Loss (Max.)	0.12	0.17	0.24	0.4	0.44	dB/ft
	0.39	0.56	0.79	1.31	1.44	dB/m

Electrical Specification Notes:

Insertion Loss does not includes the loss of the connectors. Insertion Loss is estimated as 0.3dB of connector loss.

Mechanical Specifications

Cable Assembly Diameter

Cable

Cable Type Impedance Inner Conductor Type Inner Conductor Material and Plating Dielectric Type Number of Shields Shield Layer 1 Shield Layer 2 0.807 in [20.5 mm]

LMR-100A 50 Ohms Solid Copper Clad Steel PE 2 Aluminum Tape Tinned Copper Braid

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Push-On SMP Female Right Angle to N Female Bulkhead Cable Using LMR-100 Coax PE3W05673

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



RF Cable Assemblies Technical Data Sheet

Jacket Material Jacket Diameter

One Time Minimum Bend Radius Repeated Minimum Bend Radius Bending Moment Flat Plate Crush Tensile Strength PVC, Black 0.11 in [2.79 mm]

0.25 in [6.35 mm] 1 in [25.4 mm] 0.1 lbs-ft [0.14 N-m] 10 lbs/in [0.18 Kg/mm] 15 lbs [6.8 Kg]

Connectors

Connector 1	Connector 2	
SMP Female Right Angle	N Female Bulkhead	
MIL-STD-348A	MIL-STD-348A	
50 Ohms	50 Ohms	
Push-On		
	100	
Beryllium Copper, Gold	Brass, Gold	
30µ in. minimum	30 µin minimum	
Teflon	PTFE	
Beryllium Copper, Gold		
3µ in. minimum		
Brass, Gold	Brass, Nickel	
3µ in. minimum	100 µin minimum	
	SMP Female Right Angle MIL-STD-348A 50 Ohms Push-On Beryllium Copper, Gold 30µ in. minimum Teflon Beryllium Copper, Gold 3µ in. minimum Brass, Gold	

Mechanical Specification Notes:

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

Environmental Specifications

Temperature Operating Range

-40 to +85 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data Notes:

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Push-On SMP Female Right Angle to N Female Bulkhead Cable Using LMR-100 Coax PE3W05673

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



PE3W05673





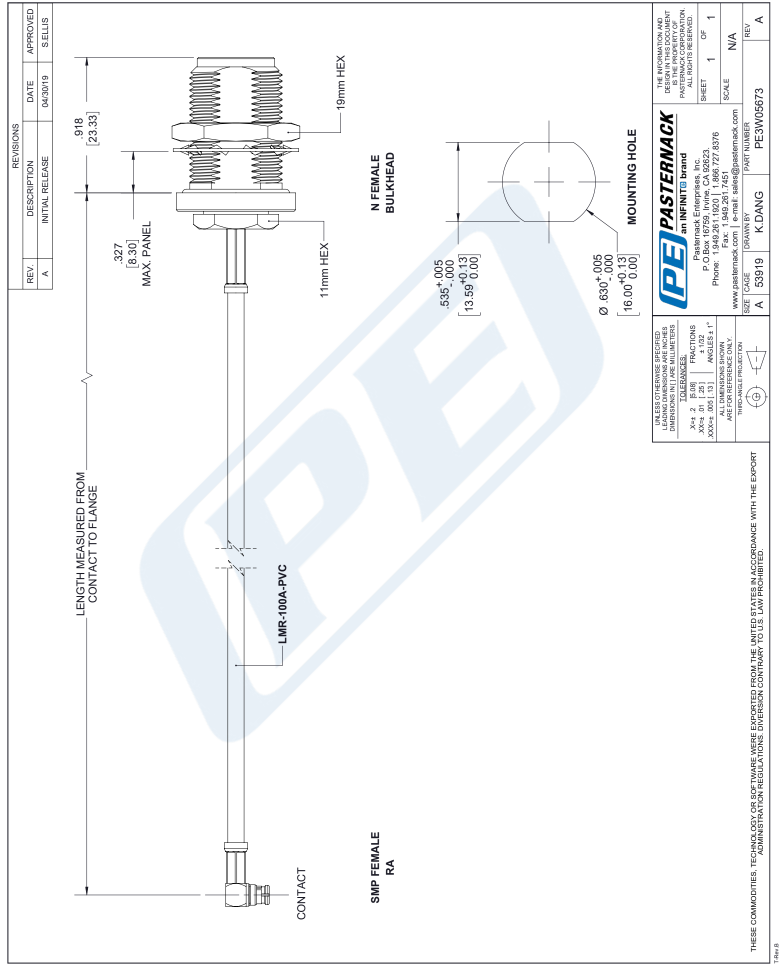
RF Cable Assemblies Technical Data Sheet

PE3W05673

Part Numbe	r Configuration:	PE3W05673	- xx	uu	
				Unit of Measure: cm = Centimeters <blank> = Inches</blank>	
					—— Length —— Base Number
Example:	PE3W05673-12 = 12 in PE3W05673-100cm = 1				
same day shipm	ent for domestic and Inter	emale Bulkhead Cable Using mational orders. Our RF, mic dest selection in the industry	crowave and r		
		per in "SEARCH" on website) n SMP Female Right Angle f			
	w.pasternack.com/smp-fe	male-n-female-Imr100-cable	-assembly-pe	e3w05673	-p.aspx
	w.pasternack.com/smp-fe	male-n-female-Imr100-cable	-assembly-pe	e3w05673	-p.aspx
URL: https://www	ained in this document is accura	ite to the best of our knowledge and	d representative of	of the part d	escribed herein. It may be necess
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the
URL: https://www The information conta make modifications to as required. Unless o	ained in this document is accura o the part and/or the documentat otherwise stated, all specifications	ite to the best of our knowledge and ion of the part, in order to implement s are nominal. <u>Pasternack does not r</u>	d representative of timprovements. make any represe	of the part d Pasternack entation or w	escribed herein. It may be necessa reserves the right to make such cha arranty regarding the suitability of the

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

PE3W05673 CAD Drawing Push-On SMP Female Right Angle to N Female Bulkhead Cable Using LMR-100 Coax



5