



RF Cable Assemblies Technical Data Sheet

Configuration

- Connector 1: N Male
- Connector 2: N Male
- Cable Type: PE-FF430

Features

- Excellent VSWR and Insertion Loss
- Excellent Amplitude and Phase Stability with Flexure
- · Rugged Armor provides crush and torque resistence
- UV resistant jacket
- · Each serialized assembly includes test data
- · In stock and ready to ship

Applications

Description

- Field Testing
- Tower Measurements
- Base Station Analyzers
- Handheld Network Analyzers

Pasternack's Handheld RF Analyzer Phase Stable cable assemblies are designed for use with portable and handheld network

- Portable Spectrum Analyzers
- Distance-To-Fault Measurements

Site Maintenance

analyzers, spectrum analyzers and base station analyzers. These rugged portable analyzer cable assemblies offer a unique combination of low loss, phase stability, low VSWR and durability. The tough analyzer cable armor offers crush resistance, torque resistance, water resistance and UV resistance while still maintaining a high level of flexibility. These rugged handheld analyzer cable assemblies are compatible with Fieldfox®, Site Master, CellAdvisor® and Sitehawk® analyzers, supporting site maintenance, field testing, antenna testing and distance-to-fault measurements. **Electrical Specifications** Description Minimum Typical Maximum

Description	Winnun	Typical	Waximum	Units
Frequency Range	DC		18	GHz
VSWR			1.3:1	
Phase Stability with Flexure			2	Degrees
Amplitude Stability with Flexure			0.1	dB

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Handheld RF Analyzer Rugged Phase Stable Cable N Male to N Male Cable 100 cm Length Using PE-FF430 Coax, RoHS PE3C4005-100CM

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

PE3C4005-100CM





RF Cable Assemblies Technical Data Sheet

PE3C4005-100CM

Description	F1	F2	F 3	F4	F5	Units
Frequency	9	12	18			GHz
Insertion Loss (Max.)	1.73	2.06	2.66			dB
Power Handling (Max.)	150	114	85			Watts
Electrical Specification No	tes:					
Values at 25°C, sea level.						
chanical Specifications	\$					
Cable Assembly						
Length*			3	9.37 in [100 cn	n]	
Cable						
Cable Type			F	PE-FF430		
Impedance			5	0 Ohms		
Inner Conductor Type			5	Solid		
Inner Conductor Material a	and Plating		C	Copper, Silver		
Dielectric Type	Ĭ		F	PTFE		
Number of Shields			6	5		
Shield Layer 1			5	Silver Plated Co	pper Tape	
Shield Layer 2				/letalized Polyn		
Shield Layer 3				Silver Plated Co	opper Braid	
Jacket Material				PE		
Jacket Diameter			C).43 in [10.92 n	nm]	
	Dedius		1	.5 in [38.1 mm	1	
One Time Minimum Bend	Radius		1	.5 11 [50.1 1111]]	

Connectors

Description	Connector 1	Connector 2
Туре	N Male	N Male
Impedance	50 Ohms	50 Ohms
Contact Material and Plating	Beryllium Copper, Gold	Beryllium Copper, Gold
Dielectric Type	PTFE	PTFE
Outer Conductor Material and Plating		Passivated Stainless Steel
Body Material and Plating	Passivated Stainless Steel	Passivated Stainless Steel
Coupling Nut Material and Plating	Passivated Stainless Steel	

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Handheld RF Analyzer Rugged Phase Stable Cable N Male to N Male Cable 100 cm Length Using PE-FF430 Coax, RoHS PE3C4005-100CM

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





RF Cable Assemblies Technical Data Sheet

PE3C4005-100CM

Mechanical Specification Notes: *All cable assemblies have a length tolerance of 1.5% or ± 3/8", whichever is greater. Fieldfox® is a registered trademark of Keysight Technologies CellAdvisor® is registered trademark Viavi Solutions SiteHawk® is a registered trademark of Bird Technologies

Environmental Specifications

Temperature Operating Range

-55 to +105 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

• Values at 25°C, sea level.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Handheld RF Analyzer Rugged Phase Stable Cable N Male to N Male Cable 100 cm Length Using PE-FF430 Coax, RoHS PE3C4005-100CM

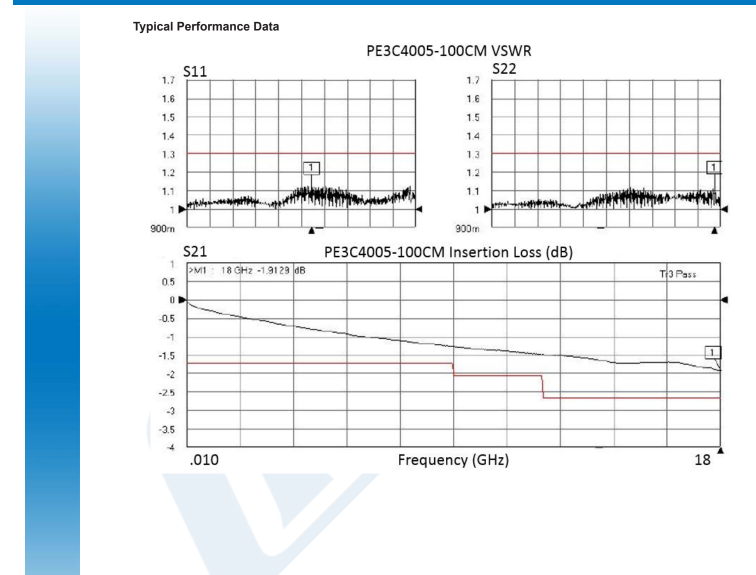
Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451





RF Cable Assemblies Technical Data Sheet

PE3C4005-100CM



Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Handheld RF Analyzer Rugged Phase Stable Cable N Male to N Male Cable 100 cm Length Using PE-FF430 Coax, RoHS PE3C4005-100CM

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





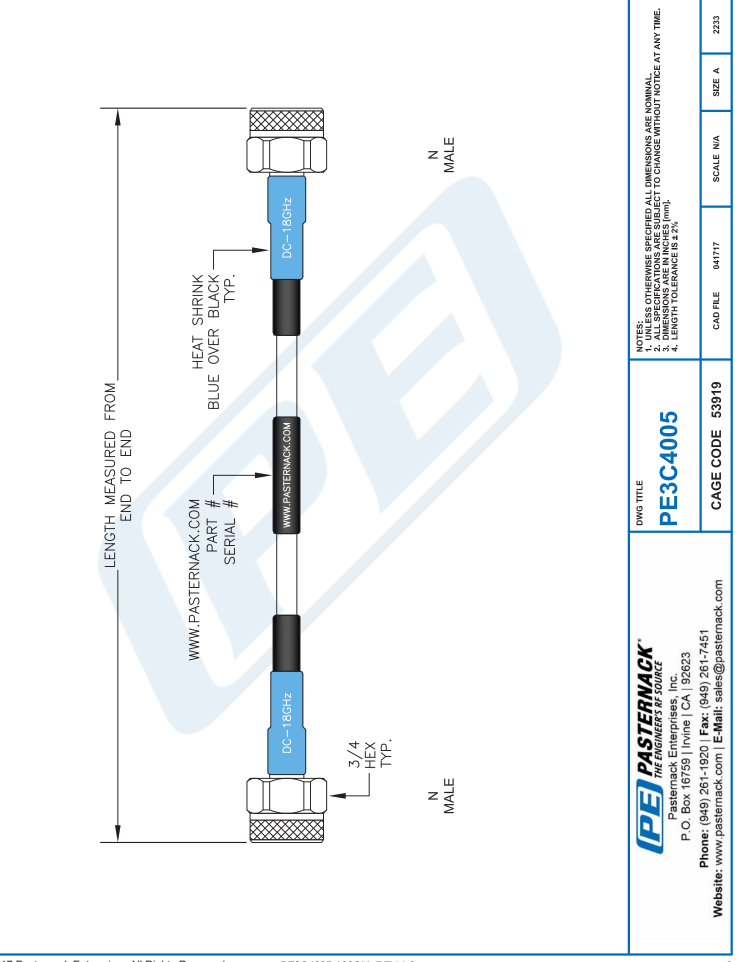
RF Cable Assemblies Technical Data Sheet

PE3C4005-100CM

Part Number Co	onfiguration:	PE3C4005	- xx	uu	
					Unit of Measure: cm = Centimeters <blank> = Inches</blank>
					Length Base Number
	E3C4005-12 = 12 inches E3C4005-100cm = 100 cr				
RoHS from Pasterna	zer Rugged Phase Stable ack Enterprises has same ducts maintain a 99.4% av	e day shipment for domes	stic and Interna	ational orders	. Our RF, microwave a
inventory and certific	nk (or enter part number i cations: Handheld RF Ana ax, RoHS PE3C4005-100	alyzer Rugged Phase Sta			
	estornack.com/n.malo.n.n	nale-pe-ff430-cable-asse	mbly-pe3c400	5-100cm-p as	SDX
URL. https://www.pa	asternack.com/n-male-n-n		,		рл.
The information contained	d in this document is accurate to part and/or the documentation of	o the best of our knowledge and	representative of	f the part describe	ed herein. It may be necess
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to part and/or the documentation o	o the best of our knowledge and of the part, in order to implement nominal. <u>Pasternack does not r</u>	I representative of improvements. F nake any represer	f the part describe Pasternack reserv ntation or warranty	ed herein. It may be necess es the right to make such ch v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th
The information contained make modifications to the as required. Unless otherw	d in this document is accurate to	o the best of our knowledge and	I representative of	f the part describe	ed herein. It may be necess
	part and/or the documentation c	of the part, in order to implement	improvements. F	Pasternack reserv	es the right to make such ch
	wise stated, all specifications are	nominal. <u>Pasternack does not r</u>	nake any represer	ntation or warranty	v regarding the suitability of th

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

PE3C4005-100CM CAD Drawing Handheld RF Analyzer Rugged Phase Stable Cable N Male to N Male Cable 100 cm Length Using PE-FF430 Coax, RoHS



6