



RF Cable Assemblies Technical Data Sheet

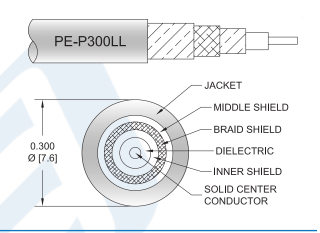
PE3C3238-100CM

Configuration

- Connector 1: SMA Male Right Angle
- Connector 2: N Male
- Cable Type: PE-P300LL

Features

- 83% Velocity of Propagation
- Shielding effectiveness > 95 dB
- Maximum VSWR is < 1.40:1 to 18 GHz
- Minimum Bend Radius of 1.5 inches
- Operating Temperature range of -55 to +125 °C
- · ROHS and REACH Compliant
- · Same day shipment of custom lengths
- 100% Continuity and RF tested



Description

The PE3C3238 high performance test cable's 0.3 inch diameter and 83% phase velocity offer very low loss performance up to 18 GHz. The durable stainless steel connectors and FEP jacket provide a cost effective design ideal for test environments where a rugged cable assembly is required. The series is offered with Type N, TNC, and SMA connectors all rated to 18 GHz. A heavy Duty boot provides improved strain relief and adds to the durability of the cable assemblies. These cable assemblies are built using a double shielded flexible cable, providing excellent shielding effectiveness of greater than 95 dB. All PE3C3238 cable assemblies are 100% Continuity and RF tested to published specifications. Custom lengths are built to order and shipped same day.

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		18	GHz
VSWR			1.4:1	
Velocity of Propagation		83		%
RF Shielding	95			dB
Capacitance		25 [82.02]		pF/ft [pF/m]

Specifications by Frequency

Description	F1	F2	F3	F4	F5	Units
Frequency	1	2	4.5	9	18	GHz
Insertion Loss (Max.)	0.4	0.46	0.58	0.78	1.03	dB

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Male Right Angle to N Male Low Loss Test Cable 100 cm Length Using PE-P300LL Coax, RoHS PE3C3238-100CM

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

ISO 9001 : 2008 Registered

Sales@Pasternack.com • Techsupport@Pasternack.com





RF Cable Assemblies Technical Data Sheet

PE3C3238-100CM

Length*39.37 in [100 cm] 0.78 in [19.81 mm]Diameter0.78 in [19.81 mm]CablePE-P300LL 50 OhmsInpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Chanical Specifications Cable Assembly Length* 39.37 in [100 cm] Diameter 0.78 in [19.81 mm] Cable 0.78 in [19.81 mm] Cable PE-P300LL Impedance 50 Ohms Inner Conductor Type Solid Inner Conductor Material and Plating Copper, Silver Dielectric Type PTFE Number of Shields 3 Shield Layer 1 Silver Plated Copper Tape Shield Layer 3 Silver Plated Copper Wire Jacket Diameter 0.3 in [7.62 mm]	Chanical Specifications Cable Assembly Length* 39.37 in [100 cm] Diameter 0.78 in [19.81 mm] Cable Cable Cable Type PE-P300LL Impedance 50 Ohms Inner Conductor Type Solid Inner Conductor Material and Plating Copper, Silver Dielectric Type PTFE Number of Shields 3 Shield Layer 1 Silver Plated Copper Tape Shield Layer 3 Silver Plated Copper Wire Jacket Diameter 0.3 in [7.62 mm]	Insertion Loss (Typ.)	0.36	0.42	0.52	0.68	0.9	dB
Cable AssemblyLength*39.37 in [100 cm]Diameter0.78 in [19.81 mm]CableCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Cable AssemblyLength*39.37 in [100 cm]Diameter0.78 in [19.81 mm]CableCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Cable AssemblyLength*39.37 in [100 cm]Diameter0.78 in [19.81 mm]CableCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket Diameter0.3 in [7.62 mm]	Power Handling (Max.)	1,800	1,200	900	650	400	Watts
Cable Assembly39.37 in [100 cm]Length*0.78 in [19.81 mm]Diameter0.78 in [19.81 mm]CablePE-P300LLCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Cable Assembly39.37 in [100 cm]Diameter0.78 in [19.81 mm]CablePE-P300LLCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Cable AssemblyLength*39.37 in [100 cm]Diameter0.78 in [19.81 mm]CableCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Silver Plated Copper WireShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]							
Length*39.37 in [100 cm] 0.78 in [19.81 mm]Diameter0.78 in [19.81 mm]CablePE-P300LL 50 OhmsInpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Length*39.37 in [100 cm]Diameter0.78 in [19.81 mm]CablePE-P300LLCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Length*39.37 in [100 cm]Diameter0.78 in [19.81 mm]CablePE-P300LLCable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	chanical Specification	าร					
Cable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Cable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Cable TypePE-P300LLImpedance50 OhmsInner Conductor TypeSolidInner Conductor Material and PlatingCopper, SilverDielectric TypePTFENumber of Shields3Shield Layer 1Silver Plated Copper TapeShield Layer 2Aluminum PolyesterShield Layer 3Silver Plated Copper WireJacket MaterialFEP, GreenJacket Diameter0.3 in [7.62 mm]	Length*						
Repeated Minimum Bend Radius 1.5 in [38.1 mm]	Repeated Minimum Bend Radius 1.5 in [38.1 mm]	Repeated Minimum Bend Radius 1.5 in [38.1 mm]	Cable Type Impedance Inner Conductor Type Inner Conductor Materia Dielectric Type Number of Shields Shield Layer 1 Shield Layer 2 Shield Layer 3 Jacket Material	I and Plating		50 S P 3 S A S F) Ohms blid opper, Silver FFE lver Plated Co uminum Polye lver Plated Co EP, Green	ester opper Wire	
			Repeated Minimum Ben	d Radius		1.	5 in [38.1 mm]]	

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Male Right Angle to N Male Low Loss Test Cable 100 cm Length Using PE-P300LL Coax, RoHS PE3C3238-100CM

ISO 9001 : 2008 Registered

© 2016 Pasternack Enterprises All Rights Reserved





RF Cable Assemblies Technical Data Sheet

PE3C3238-100CM

Connectors

Description	Connector 1	Connector 2	
Туре	SMA Male Right Angle	N Male	
Specification	MIL-STD-348		
Impedance	50 Ohms	50 Ohms	
Mating Cycles	500	500	
Contact Material and Plating	Beryllium Copper, Gold	Beryllium Copper, Gold	
Contact Plating Specification	ASTM-B488 50µ In.	50 µin minimum	
Dielectric Type	PTFE	PTFE	
Body Material and Plating	Passivated Stainless Steel	Passivated Stainless Steel	
Body Plating Specification	SAE-AMS-2700	SAE-AMS-2700	
Coupling Nut Material and Plating	Passivated Stainless Steel	Passivated Stainless Stee	
Coupling Nut Plating Specification	SAE-AMS-2700	SAE-AMS-2700	
Hex Size	5/16 Inch	3/4 inch	
Torque	8 in-lbs [0.9 Nm]		

Mechanical Specification Notes:

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

Environmental Specifications

Temperature Operating Range

-55 to +125 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: SMA Male Right Angle to N Male Low Loss Test Cable 100 cm Length Using PE-P300LL Coax, RoHS PE3C3238-100CM

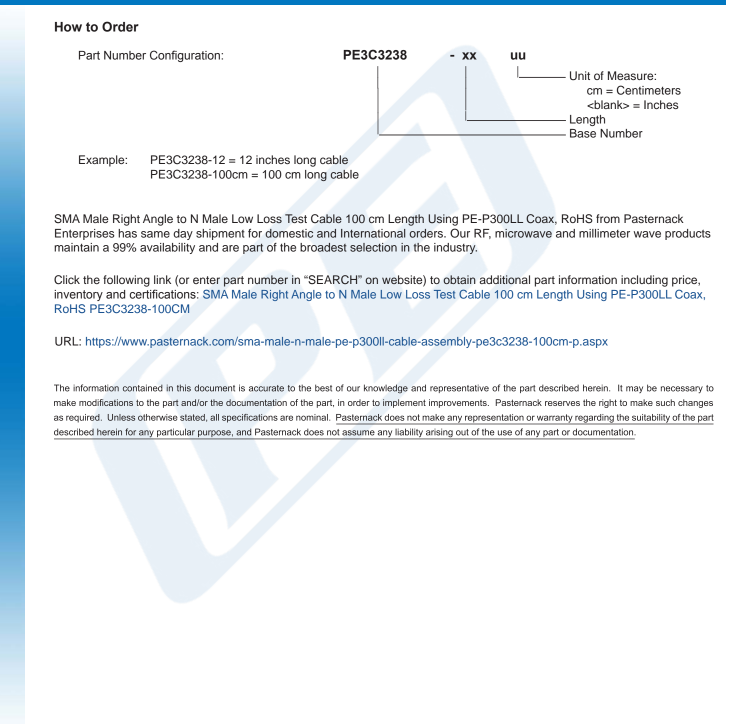
ISO 9001 : 2008 Registered





RF Cable Assemblies Technical Data Sheet

PE3C3238-100CM



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

PE3C3238-100CM CAD Drawing SMA Male Right Angle to N Male Low Loss Test Cable

100 cm Length Using PE-P300LL Coax, RoHS

