



PE3C0847-36

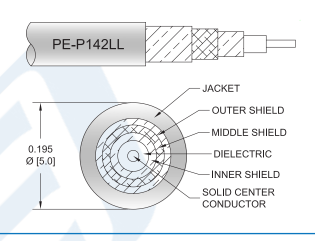
# **RF Cable Assemblies Technical Data Sheet**

## Configuration

- Connector 1: SMA Male
- Connector 2: TNC Male
- Cable Type: PE-P142LL

#### **Features**

- 83% Velocity of Propagation
- Shielding effectiveness >95 dB
- Maximum VSWR is < 1.45:1 to 18 GHz
- Minimum Bend Radius of 1 inch
- Operating Temperature range of -55 to +125 °C
- · RoHS and REACH Compliant
- Same day shipment and customs lengths
- 100% Continuity, Hi-Pot, and RF tested



#### Description

The PE3C0847 series high performance test cable's 0.195 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 PE3C0847 cable assemblies are 100% Continuity, Hi-POT, 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			1.45:1	
Return Loss	14.72			dB
Velocity of Propagation		83		%
RF Shielding	95			dB
Capacitance		25 [82.02]		pF/ft [pF/m]

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: SMA Male to TNC Male Low Loss Cable 36 Inch Length Using PE-P142LL Coax, RoHS PE3C0847-36

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

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## PE3C0847-36

## Specifications by Frequency

Description	F1	F2	F3	F4	F5	Units
Frequency	1	2	4.5	9	18	GHz
Insertion Loss (Max.)	0.72	0.84	1.02	1.29	1.62	dB
Insertion Loss (Typ.)	0.63	0.72	0.9	1.11	1.41	dB

#### **Mechanical Specifications**

Cable Assembly Length Diameter

Weight

Cable

Cable Type Impedance Inner Conductor Type Inner Conductor Material and Plating Dielectric Type Number of Shields Shield Layer 1 Shield Layer 2 Shield Layer 3 Jacket Material Jacket Diameter

One Time Minimum Bend Radius

36 in [914.4 mm] 0.625 in [15.88 mm]

0.3 lbs [136.08 g]

PE-P142LL 50 Ohms Solid Copper, Silver PTFE 3 Silver Plated Copper Tape Aluminum Polyester Silver Plated Copper Wire FEP, Green 0.195 in [4.95 mm]

1 in [25.4 mm]

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#### Connectors

Description	Connector 1	Connector 2 TNC Male	
Туре	SMA Male		
Specification	MIL-STD-348	MIL-STD-348	
Impedance	50 Ohms	50 Ohms	
Contact Material and Plating	Beryllium Copper, Gold	Beryllium Copper, Gold	
Contact Plating Specification	ASTM-B488 50µ In. Minimum	ASTM-B488, 50µ In. Minimum	
Dielectric Type	PTFE	PEI	
Outer Conductor Material and Plating		Passivated Stainless Steel	
Outer Conductor Plating Specification		SAE-AMS-2701	
Coupling Nut Material and Plating	Passivated Stainless Steel	Passivated Stainless Steel	
Coupling Nut Plating Specification	SAE-AMS-2700	SAE-AMS-2701	
Hex Size	5/16 Inch	9/16 Inch	
Torque	8 in-lbs [0.9 Nm]		
Body Material and Plating	Passivated Stainless Steel	Passivated Stainless Steel	
Body Plating Specification	SAE-AMS-2700	SAE-AMS-2701	

#### **Environmental Specifications**

Temperature Operating Range

-55 to +125 deg C

12/17/2015

#### Compliance Certifications (visit www.Pasternack.com for current document) RoHS Compliant Yes

RoHS Compliant REACH Compliant

#### Plotted and Other Data

Notes:

• Values at 25°C, sea level.

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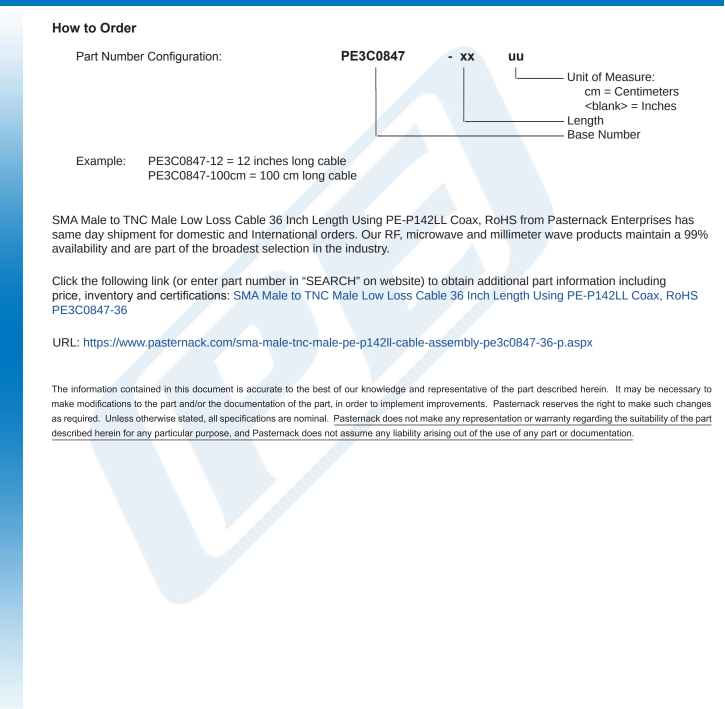
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PE3C0847-36 CAD Drawing SMA Male to TNC Male Low Loss Cable 36 Inch Length Using PE-P142LL Coax, RoHS

