

SMA Male to SMA Male Low Loss Cable 12 Inch Length Using PE-P142LL Coax with HeatShrink



PE-P142LL

0.195 (FEP) 0.320 (Stainless Steel)

# **RF Cable Assemblies Technical Data Sheet**

### Configuration

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

#### **Features**

- · Passivated Stainless Steel Flexible Armoring
- Type N Male to N Male and SMA Male to SMA Male Configurations Available
- Robust Connector/Armor Interface
- Triple Shielded Low Loss PE-P142LL Coax with Expanded PTFE Tape Dielectric
- Standard inch lengths: 12", 24", 36", 48", 60", 72", 120"
- Standard metric lengths: 50cm, 100cm, 150cm, 200cm
- SMA rated to 20 GHz with a 1.35:1 VSWR
- N type rated to 18 GHz with a 1.35:1 VSWR
- · Custom lengths available, call for pricing and lead time

#### Applications

- General Purpose
- Laboratory Use

#### Description

Pasternack's new SMA and type N armored test cables utilize a flexible passivated stainless steel armoring that is designed to handle harsh industrial environments, common in production test systems. Its rugged armoring is very flexible and ensures RF signal integrity during test, even when exposed to a high traffic production environment. These armored RF test cables are equipped with passivated stainless steel connectors, with the SMA designed to operate to 20 GHz and the type N to 18 GHz. A robust mechanical connector/armoring interface increases the durability of the test cables, and its strain relief boot increases the life of the test cable. Pasternack's armored test cables are built using PE-P142LL coaxial cable that is triple shielded with an expanded PTFE dielectric, guaranteeing low loss performance.

#### **Electrical Specifications**

| Description             | Minimum | Typical | Maximum | Units |
|-------------------------|---------|---------|---------|-------|
| Frequency Range         | DC      |         | 20      | GHz   |
| VSWR                    |         | 1.25:1  | 1.35:1  |       |
| Velocity of Propagation |         | 80      |         | %     |
|                         |         |         |         |       |

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 SMA Male Low Loss Cable 12 Inch Length Using PE-P142LL Coax with Heat-Shrink PE3C0230-12

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JACKET

OUTER SHIELD

MIDDLE SHIELD

DIELECTRIC

INNER SHIELD

SOLID CENTER

CONDUCTOR



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### PE3C0230-12

| Description   | F1          | F2   | F3                             | F4   | F5                                  | Units |  |
|---|-------------|------|--------------------------------|--|-------------------------------------|-------|--|
| Frequency   | 1           | 3    | 5                              | 10   | 18                                  | GHz   |  |
| Insertion Loss (Typ.)   | 0.08        | 0.14 | 0.18                           | 0.25   | 0.36                                | dB    |  |
| Power Handling (Max.)   |             |      |                                | 220  |                                     | Watts |  |
| Electrical Specification N  |             |      |                                |  |                                     |       |  |
| Insertion loss does not in<br>Insertion loss is estimated   |             |      |                                |  |                                     |       |  |
| chanical Specification  |             |      |                                |  |                                     |       |  |
| Cable Assembly  | 5           |      |                                |  |                                     |       |  |
| Length*   |             |      |                                | 12 in [304.8 mm]   |                                     |       |  |
| Weight  |             |      | 0.1                            | 0.166 lbs [75.3 g]   |                                     |       |  |
| Cable   |             |      |                                |  |                                     |       |  |
| Cable Type  |             |      | PE                             | -P142LL  |                                     |       |  |
| Impedance   |             |      | 50                             | Ohms   |                                     |       |  |
| Inner Conductor Type  |             |      | So                             | lid  |                                     |       |  |
|   | and Plating |      | Co                             | pper, Silver   |                                     |       |  |
|   |             |      |                                |  |                                     |       |  |
| Inner Conductor Material  |             |      | PT                             |  |                                     |       |  |
| Inner Conductor Material<br>Dielectric Type<br>Number of Shields  |             |      | PT<br>3                        | ΓC   |                                     |       |  |
| Inner Conductor Material<br>Dielectric Type<br>Number of Shields<br>Shield Layer 1  |             |      | 3<br>Silv                      | ver Plated Co  |                                     |       |  |
| Inner Conductor Material<br>Dielectric Type<br>Number of Shields<br>Shield Layer 1<br>Shield Layer 2                                      |             |      | 3<br>Silv<br>Alu               | ver Plated Co<br>minum Polye                                   | ester                               |       |  |
| Inner Conductor Material<br>Dielectric Type<br>Number of Shields<br>Shield Layer 1<br>Shield Layer 2<br>Shield Layer 3                    |             |      | 3<br>Sih<br>Alu<br>Sih         | /er Plated Co<br>minum Polye<br>/er Plated Co                  | ester<br>opper Braid                |       |  |
| Inner Conductor Material<br>Dielectric Type<br>Number of Shields<br>Shield Layer 1<br>Shield Layer 2<br>Shield Layer 3<br>Jacket Material |             |      | 3<br>Silv<br>Alu<br>Silv<br>Pa | ver Plated Co<br>minum Polye<br>ver Plated Co<br>ssivated Stai | ester<br>opper Braid<br>nless Steel |       |  |
| Inner Conductor Material<br>Dielectric Type<br>Number of Shields<br>Shield Layer 1<br>Shield Layer 2<br>Shield Layer 3                    |             |      | 3<br>Silv<br>Alu<br>Silv<br>Pa | /er Plated Co<br>minum Polye<br>/er Plated Co                  | ester<br>opper Braid<br>nless Steel |       |  |

| Description                       | Connector 1                | Connector 2                |  |
|-----------------------------------|----------------------------|----------------------------|--|
| Туре                              | SMA Male                   | SMA Male                   |  |
| Impedance                         | 50 Ohms                    | 50 Ohms                    |  |
| Contact Material and Plating      | Brass, Gold                | Brass, Gold                |  |
| Body Material and Plating         | Passivated Stainless Steel | Passivated Stainless Steel |  |
| Coupling Nut Material and Plating | Passivated Stainless Steel | Passivated Stainless Steel |  |

Mechanical Specification Notes:

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URL: https://www.pasternack.com/sma-male-sma-male-pe-p142ll-cable-assembly-pe3c0230-12-p.aspx

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### PE3C0230-12

PE3C0230-12 CAD Drawing SMA Male to SMA Male Low Loss Cable 12 Inch Length

IMA Male to SMA Male Low Loss Cable 12 Inch Leng Using PE-P142LL Coax with HeatShrink

