

## 2.4mm Male to 2.4mm Male Cable 24 Inch Length Using PE-SR405FLJ Coax



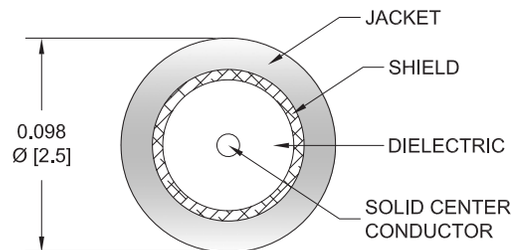
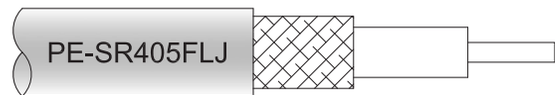
### PE3C5770-24

#### Configuration

- Connector 1: 2.4mm Male
- Connector 2: 2.4mm Male
- Cable Type: PE-SR405FLJ
- Coax Flex Type: Formable

#### Features

- Max Frequency 20 GHz
- Shielding Effectivity > 100 dB
- 69.5% Phase Velocity
- FEP Jacket
- 500 Mating Cycles



#### Applications

- General Purpose
- Laboratory Use

#### Description

Pasternack's PE3C5770-24 2.4mm male to 2.4mm male 24 inch cable using PE-SR405FLJ coax is part of our full line of RF components available for same-day shipping. Pasternack's formable RF cable assemblies provide an alternative to costly pre-formed semi-rigid assemblies since they are hand formable. This Pasternack 2.4mm to 2.4mm cable assembly has a male to male gender configuration with 50 ohm formable PE-SR405FLJ coax. The PE3C5770-24 2.4mm male to 2.4mm male cable assembly operates to 20 GHz.

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.

#### Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		20	GHz
VSWR			1.4:1	
Velocity of Propagation		69.5		%
RF Shielding	100			dB
Group Delay		1.43 [4.69]		ns/ft [ns/m]
Capacitance		29 [95.14]		pF/ft [pF/m]
DC Resistance Inner Conductor		65.7 [215.55]		Ohms/1000ft [Ohms/Km]
DC Resistance Outer Conductor		10.2 [33.46]		Ohms/1000ft [Ohms/Km]

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**PE3C5770-24**

**Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Operating Voltage (AC)			335	Vrms

**Specifications by Frequency**

Description	F1	F2	F3	F4	F5	Units
Frequency	1	2	4.5	9	20	GHz
Insertion Loss (Typ.)	0.53	0.73	1.19	1.76	2.76	dB

**Mechanical Specifications**

**Cable Assembly**

Length	24 in [609.6 mm]
Width/Diameter	0.5 in [12.7 mm]
Weight	0.045 lbs [20.41 g]

**Cable**

Cable Type	PE-SR405FLJ
Impedance	50 Ohms
Inner Conductor Type	Solid
Inner Conductor Material and Plating	Copper Clad Steel, Silver
Dielectric Type	PTFE
Number of Shields	1
Outer Conductor 1 Material and Plating	Tinned Copper Composite Braid
Jacket Material	FEP, Black
Jacket Diameter	0.105 in [2.67 mm]
One Time Minimum Bend Radius	0.5 in [12.7 mm]
Repeated Minimum Bend Radius	0.787 in [19.99 mm]

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**PE3C5770-24**

**Connectors**

Description	Connector 1	Connector 2
Type	2.4mm Male	2.4mm Male
Impedance	50 Ohms	50 Ohms
Configuration	Straight	Straight
Mating Cycles	500	500
Contact Material and Plating	Beryllium Copper, Gold over Nickel	Beryllium Copper, Gold over Nickel
Contact Plating Specification	50 µin minimum	50 µin minimum
Dielectric Type	PEI	PEI
Body Material and Plating	Beryllium Copper, Gold over Nickel	Beryllium Copper, Gold over Nickel
Body Plating Specification	50 µin minimum	50 µin minimum
Coupling Nut Material and Plating	Passivated Stainless Steel	Passivated Stainless Steel
Coupling Nut Plating Specification	ASTM-A582	ASTM-A582
Hex Size	5/16 inch	5/16 inch
Torque	8 in-lbs 0.9 Nm	8 in-lbs 0.9 Nm

**Environmental Specifications**

Operating Range Temperature -55 to +125 deg C

**Compliance Certifications** (see [product page](#) for current document)

**Plotted and Other Data**

Notes:

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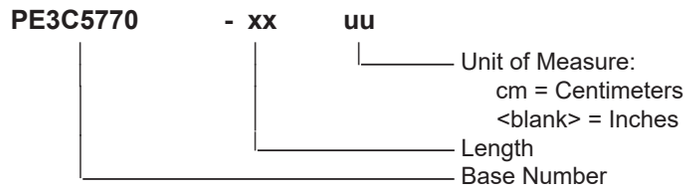


**PE3C5770-24**

**Typical Performance Data**

**How to Order**

Part Number Configuration:



Example: PE3C5770-12 = 12 inches long cable  
PE3C5770-100cm = 100 cm long cable

2.4mm Male to 2.4mm Male Cable 24 Inch Length Using PE-SR405FLJ Coax from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

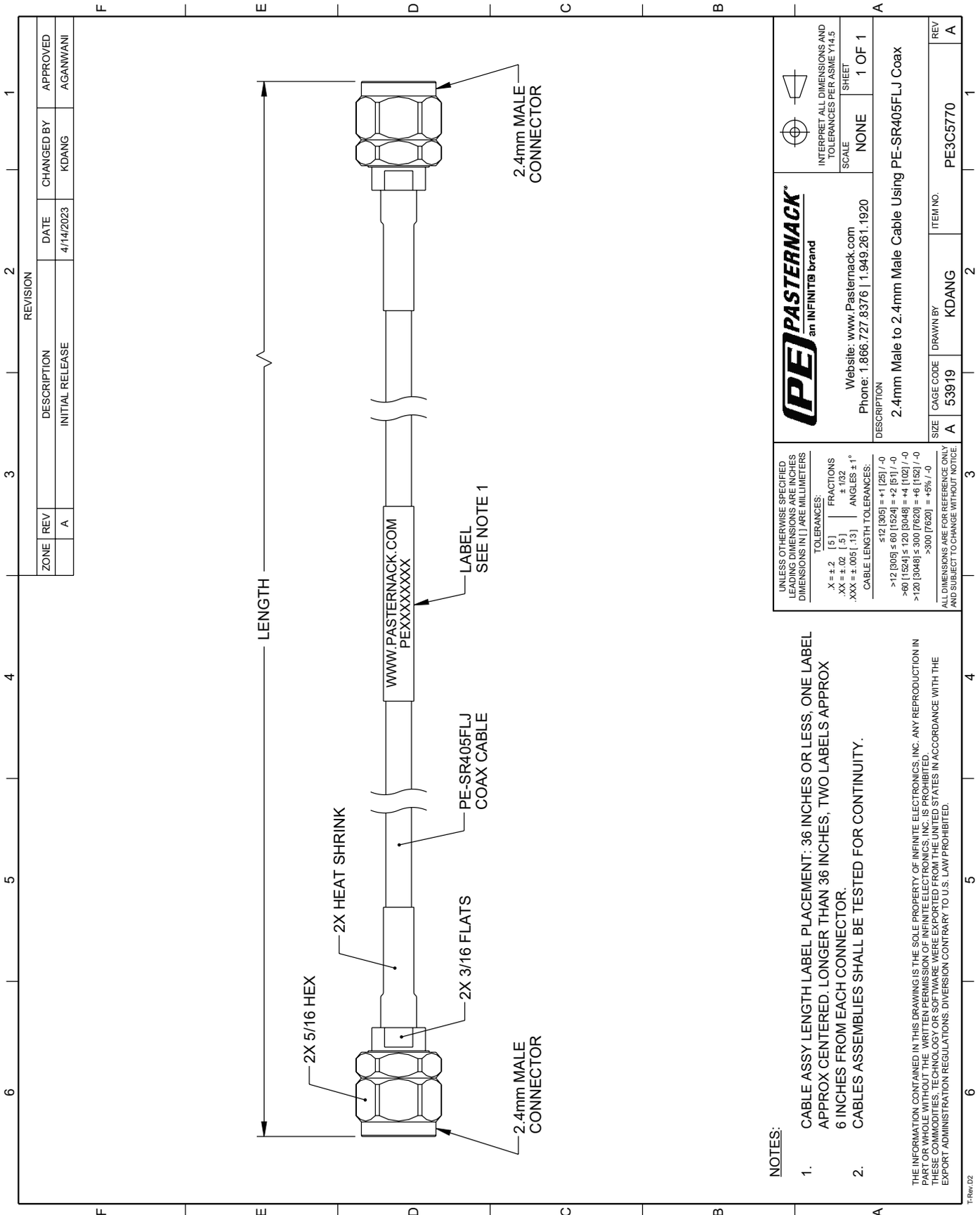
Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: [2.4mm Male to 2.4mm Male Cable 24 Inch Length Using PE-SR405FLJ Coax PE3C5770-24](#)

URL: <https://www.pasternack.com/2.4mm-male-to-2.4mm-male-cable-24-inch-length-using-pe-sr405flj-pe3c5770-24-p.aspx>

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# PE3C5770-24 CAD Drawing

2.4mm Male to 2.4mm Male Cable 24 Inch Length Using PE-SR405FLJ Coax



 <b>PASTERNAK</b> an INFINITIB brand		INTERPRET ALL DIMENSIONS AND TOLERANCES PER ASME Y14.5 SCALE NONE SHEET 1 OF 1	
Website: www.Pasternack.com Phone: 1.866.727.8376   1.949.261.1920		DESCRIPTION <b>2.4mm Male to 2.4mm Male Cable Using PE-SR405FLJ Coax</b>	
SIZE A	CAGE CODE 53919	DRAWN BY KDANG	ITEM NO. PE3C5770
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. DIMENSIONS IN PARENTHESIS ARE IN MILLIMETERS.		ALL DIMENSIONS ARE FOR REFERENCE ONLY AND SUBJECT TO CHANGE WITHOUT NOTICE.	
TOLERANCES: X ± .2 (5) .XX ± .02 (.5) .XXX ± .005 (.13)		FRACTIONS ± 1/32 ANGLES ± 1° CABLE LENGTH TOLERANCES: ≤ 12 (305) = +1 (25) / -0 > 12 (305) ≤ 60 (1524) = +2 (51) / -0 > 60 (1524) ≤ 120 (3048) = +4 (102) / -0 > 120 (3048) ≤ 300 (7620) = +6 (152) / -0 > 300 (7620) = +8% / -0	

- NOTES:**
- CABLE ASSY LENGTH LABEL PLACEMENT: 36 INCHES OR LESS, ONE LABEL APPROX CENTERED. LONGER THAN 36 INCHES, TWO LABELS APPROX 6 INCHES FROM EACH CONNECTOR.
  - CABLES ASSEMBLIES SHALL BE TESTED FOR CONTINUITY.
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