





TECHNICAL DATA SHEET

PE39493

Hand Formable TNC Male to TNC Male Semi-Flexible Precision Cable Using PE-SR402FLJ Coax, RoHS

Pasternack's formable cable assemblies are hand formable semi-rigid replacements that are an alternative to costly preformed assemblies. The formable semi-rigid cable alternatives are dimensionally and electrically similar to their semi-rigid counterpart and have a tinned-copper-braid outer shield that provides excellent RF shielding. The hand formable cable assemblies from Pasternack do not require special tooling to shape or reshape the assemblies and can replace standard semi-rigid versions. The assemblies are available with or without a PVC jacket and are RoHS compliant,

- Dimensionally and electrically the same as standard, solid outer conductor semi-rigid coax
- · Cable may be formed by hand and does not require special tools to bend
- · May be formed more than once without damaging the outer conductor
- High RF Shielding >100 dB
- · 100% Hi-pot and continuity tested
- 100% VSWR tested to max frequency of assembly
- · Standard and custom lengths ship the same day

Configuration

Connector 1 TNC Male
Connector 2 TNC Male
Cable Type PE-SR402FLJ

Electrical Specifications

Frequency Range, GHz

Impedance, Ohms

Maximum VSWR

Velocity of Propagation, %

RF Shielding, dB

Maximum Operating Voltage, Vrms

DC to 6

1.35:1

69

100

500

Typical Electrical Specifications

Frequency 1

Frequency, MHz 1000

Insertion Loss 0.119 dB/ft [0.39 dB/m]

Frequency 2

Frequency, GHz

Insertion Loss 0.28 dB/ft [0.92 dB/m]

Electrical Specification Notes:

Mechanical Specifications Cable Assembly

Cable Type PE-SR402FLJ

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: TNC Male to TNC Male Semi-Flexible Precision Cable Using PE-SR402FLJ Coax, RoHS PE39493

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.

ISO 9001 : 2008 Registered





TNC Male to TNC Male Semi-Flexible Precision Cable Using PE-SR402FLJ Coax, RoHS

TECHNICAL DATA SHEET

PE39493

Temperature

Temperature Operating Range, deg C -55 to +125 Diameter, in [mm] 0.161 [4.09]

Cable Color
One Time Minimum Bend Radius, in [mm]
Repeated Minimum Bend Radius, in [mm]
1.575 [40.01]

Cable

Center Conductor Type Solid

Cable Inner Conductor Copper, Silver

 No of Shields
 1

 Dielectric Type
 PTFE

 Jacket Material
 FEP

 Jacket Diameter, in [mm]
 0.161 [4.09]

Connector 1

Type TNC Male Configuration Straight

Connector 2

Type TNC Male Configuration Straight

Compliance Certifications (visit www.Pasternack.com for current document)

RoHS Compliant Yes

Plotted and Other Data

Notes: Values at 25 °C, sea level

TNC Male to TNC Male Semi-Flexible Precision Cable Using PE-SR402FLJ Coax, RoHS from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and fiber optic products maintain a 99% 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: TNC Male to TNC Male Semi-Flexible Precision Cable Using PE-SR402FLJ Coax, RoHS PE39493

URL: http://www.pasternack.com/tnc-male-tnc-male-pe-sr402flj-cable-assembly-pe39493-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal.



