

SRFS Teleinfra Test Cable Assembly



Better Value for RF & Microwave Components

www.srfsteleinfra.in



SRFS Teleinfra Test Cable Assemblies to 110 GHz

PhaseRel (SRFS PL series) from SRFS Teleinfra features excellent phase and amplitude stability with flexure. The internally ruggedized construction ensures reliable performance with longer service life and reduced total cost in laboratory, production, and field tests.

Benefits of PhaseRel Cables

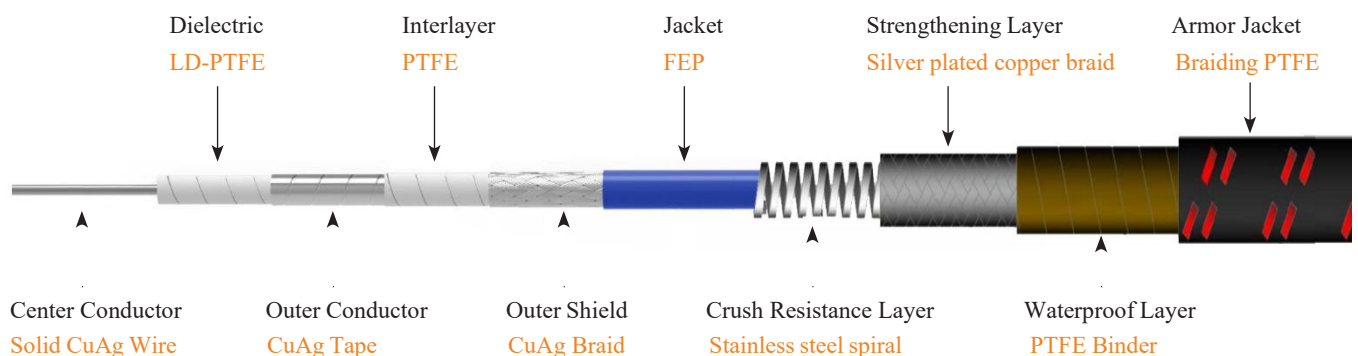
- Excellent phase and amplitude stability with flexure and temperature
- Precise and repeatable measurements
- Highly flexible and longer flex life
- Operating to 110GHz, 67GHz, 50GHz, 40GHz, 26.5GHz, 18GHz etc.
- Specially designed connectors, delivering minimizing VSWR
- Strain relief design and multi-layer armors against crush and abrasion
- Dust and moisture proof

Typical Applications

- Test cables for VNA and RF/Microwave instruments
- Bench-top, RF production testing
- Wafer probing
- Automatic test equipment systems



Cable Construction



Standard Cable Assembly Specifications

| Part Number | PL180P- 1M1M- L-A | PL230P- 185M185M- L-A | PL360P- 24M24M- L-A | PL380P- 292M292M- L-A | PL520P- 35M35M- L-A | PL520P- SMAMSMAM- L-A | PL520P- NMNM- L-A |
|--|-------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|-------------------------|
| Maximum Frequency | 110 GHz | 67 GHz | 50 GHz | 40 GHz | 26.5 GHz | 26.5 GHz | 18 GHz |
| VSWR Max | 1.45 | 1.4 | 1.35 | 1.3 | 1.3 | 1.3 | 1.25 |
| Insertion Loss Max | 14.4 dB | 7.1 dB | 4.0 dB | 2.8 dB | 1.7 dB | 1.7 dB | 1.5 dB |
| Impedance | 50 Ohm | | | | | | |
| Phase Stability | <±12° | <±7° | <±5° | <±5° | <±5° | <±5° | <±5° |
| Amplitude Stability vs Shaking | <±0.2 dB | <±0.15 dB | <±0.15 dB | <±0.15 dB | <±0.1 dB | <±0.1 dB | <±0.1 dB |
| Temperature Phase Stability (-40°C to +85°C) | <1500ppm | <1500ppm | <1300ppm | <680ppm | <550ppm | <550ppm | <550ppm |
| Velocity of Propagation | 82% | 74% | 76% | 82% | 83% | 83% | 83% |
| Shielding Effectiveness | >100 dB (DC-18 GHz) | | | | | | |
| Min.Bending Radius Static | 20mm | 32mm | 32mm | 32mm | 39mm | 39mm | 39mm |
| Min. Bending Radius Repeated | 40mm | 64mm | 64mm | 64mm | 78mm | 78mm | 78mm |
| Overall Diameter | 3.8 mm | 6.4 mm | 6.4 mm | 6.4 mm | 7.8 mm | 7.8 mm | 7.8 mm |
| Flex Life | >20000 cycles | | | | | | |
| Crush Resistance | >1000 N/cm | | | | | | |
| Temperature range | -50°C to +85°C | | | | | | |

1. Insertion loss refers to the loss of 1 meter cable assembly at its max operating frequency.
2. L in the Part Number refers to the length of cable assembly, custom lengths and other connectors available.
3. Phase stability data is based on one meter cable assembly wrapped 360 degree at its dynamic bend radius, with two straight connectors at max frequency.



Max Insertion Loss (dB/meter)

(1:1 VSWR, 25 °C , Sea Level, Cable Only)

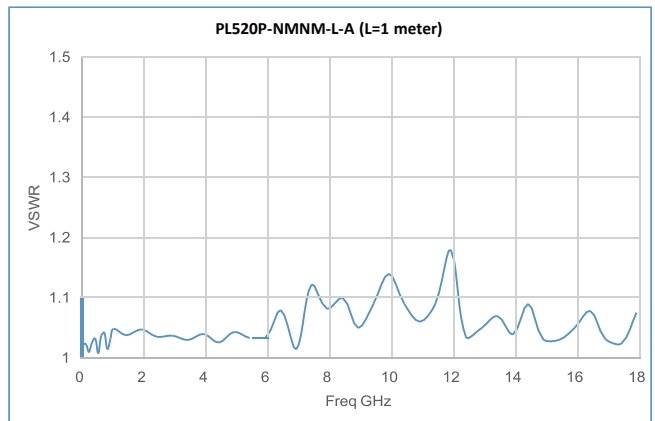
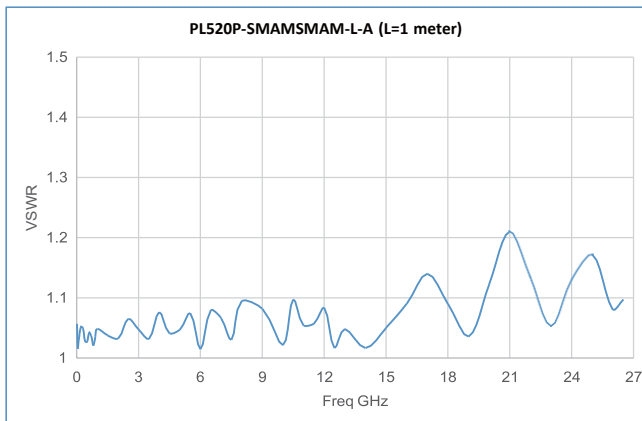
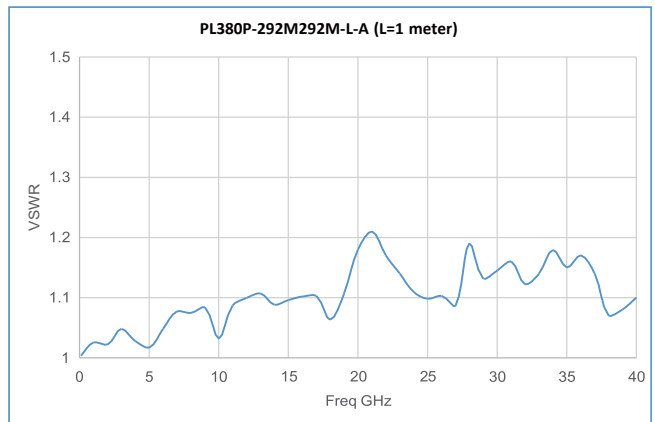
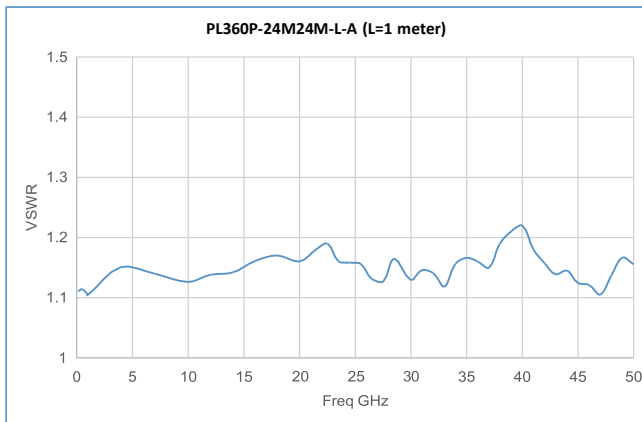
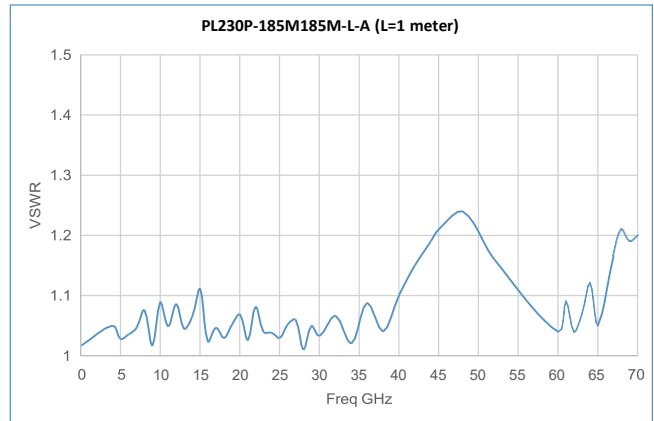
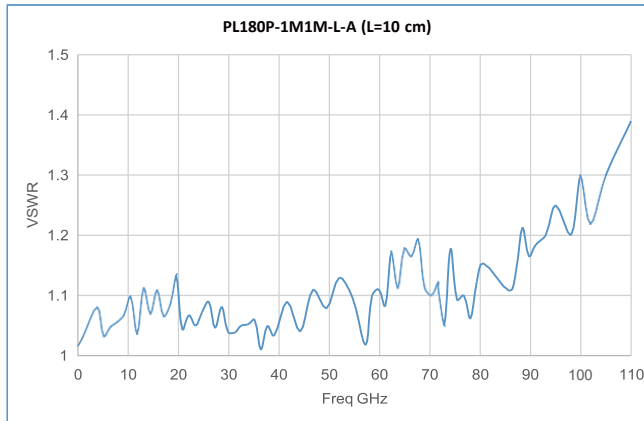
| Freq (GHz) | PL180P- 1M1M- L-A | PL230P- 185M185M- L-A | PL360P- 24M24M- L-A | PL380P- 292M292M- L-A | PL520P- 35M35M- L-A | PL520P- SMAMSMAM- L-A | PL520P- NMNM- L-A |
|------------|-------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|-------------------------|
| 1 | 1.1 | 0.63 | 0.44 | 0.32 | 0.23 | 0.23 | 0.23 |
| 2 | 1.6 | 0.90 | 0.62 | 0.46 | 0.33 | 0.33 | 0.33 |
| 4 | 2.3 | 1.29 | 0.88 | 0.65 | 0.47 | 0.47 | 0.47 |
| 6 | 2.8 | 1.60 | 1.09 | 0.80 | 0.57 | 0.57 | 0.57 |
| 8 | 3.3 | 1.86 | 1.26 | 0.93 | 0.67 | 0.67 | 0.67 |
| 12 | 4.0 | 2.31 | 1.55 | 1.15 | 0.82 | 0.82 | 0.82 |
| 18 | 5.0 | 2.88 | 1.92 | 1.43 | 1.02 | 1.02 | 1.02 |
| 26.5 | 6.1 | 3.56 | 2.35 | 1.76 | 1.25 | 1.25 | - |
| 40 | 7.6 | 4.48 | 2.92 | 2.20 | - | - | - |
| 50 | 8.6 | 5.09 | 3.28 | - | - | - | - |
| 67 | 10.0 | 6.02 | - | - | - | - | - |
| 90 | 11.8 | - | - | - | - | - | - |
| 110 | 13.1 | - | - | - | - | - | - |

Average Power Handling (Watts)

(1:1 VSWR, 25 °C , Sea Level, Cable Only)

| Freq (GHz) | PL180P- 1M1M- L-A | PL230P- 185M185M- L-A | PL360P- 24M24M- L-A | PL380P- 292M292M- L-A | PL520P- 35M35M- L-A | PL520P- SMAMSMAM- L-A | PL520P- NMNM- L-A |
|------------|-------------------------|-----------------------------|---------------------------|-----------------------------|---------------------------|-----------------------------|-------------------------|
| 1 | 33 | 271 | 409 | 511 | 875 | 875 | 875 |
| 2 | 24 | 190 | 288 | 359 | 615 | 615 | 615 |
| 4 | 19 | 132 | 202 | 251 | 431 | 431 | 431 |
| 6 | 14 | 107 | 165 | 203 | 350 | 350 | 350 |
| 8 | 12 | 92 | 142 | 175 | 302 | 302 | 302 |
| 12 | 10 | 74 | 115 | 141 | 244 | 244 | 244 |
| 18 | 8 | 59 | 93 | 114 | 197 | 197 | 197 |
| 26.5 | 6 | 48 | 76 | 93 | 160 | 160 | - |
| 40 | 5 | 38 | 61 | 74 | - | - | - |
| 50 | 5 | 34 | 55 | - | - | - | - |
| 67 | 4 | 29 | - | - | - | - | - |
| 90 | 3 | - | - | - | - | - | - |
| 110 | 3 | - | - | - | - | - | - |

PhaseRel Cable Assembly Typical VSWR



Phase Stability Test with Flexure

Phase stability vs. flexure is a measure of the phase change as a result of cable flexing. The phase stability can be affected by the following factors:

- Cable material and construction
- Assembly technique
- Cable bend radius and bend angle
- The number of flexures

SRFS Teleinfra performs the test of Phase Stability of Cable Assembly in below procedures.

1. Initial Test

- 1) Connect the two ports of cable under test(CUT) with VNA, the cable is held in an initial unwrapped position and is measured in the phase and attenuation.
- 2) Normalize VNA in the phase.

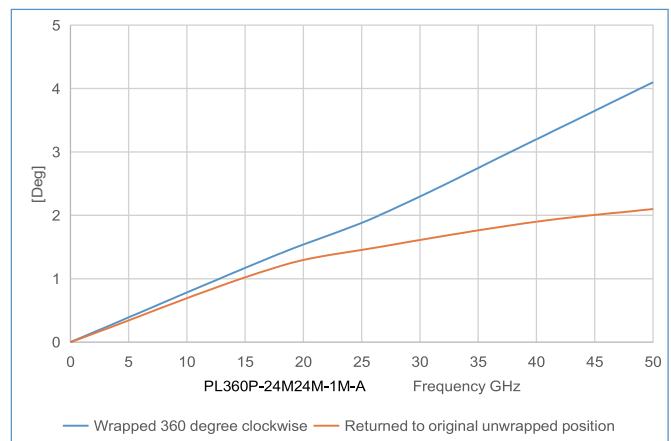
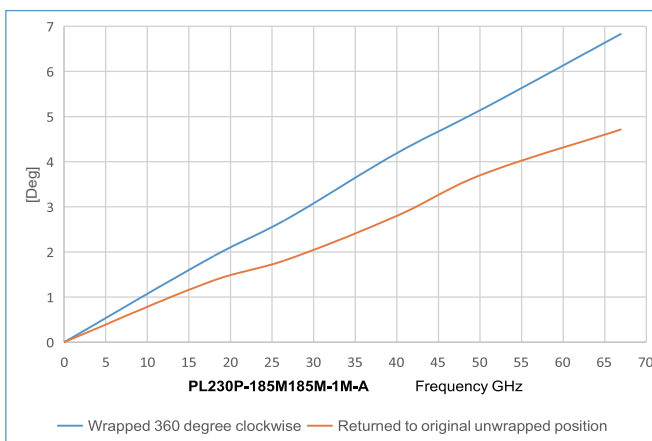
2. Test with cable wrapped 360 degree clockwise

- 1) Disconnect the CUT cable and wrap it 360 degree clockwise around a mandrel(diameter is ten times of cable outer diameter).
- 2) The CUT cable is held in such position for measurement, record the max phase and attenuation change over frequency range.

3. Test with cable returned to original unwrapped position

- 1) Disconnect the CUT cable and return it to its original unwrapped position.
- 2) The CUT cable is held in such position for measurement, record the max phase change.
- 3) The worst-case phase variation in the above procedure is recorded as the phase stability value.

Test Data on Phase Stability with Flexure



Note: Phase stability specs of other models can be found at Page 3.

Phase-Matched Cable Assembly Sets

Nowadays the microwave systems are in increased need for phase matched coaxial cable assemblies, with applications in Phased Array Radars, Multi-Beam Antenna Arrays, Multi-Channel Amplifiers and Environmental, Production or Lab Testing etc.

Normally two specifications are used for phase matched cables assemblies:

1. Time Delay Match

Measure the time delay of each cable assembly by VNA, mark the time delay data typically at the middle point of the frequency range.

For example, we provide a group of 10 pcs PhaseRel PL230P-185M185M-1M-A cable assembly matched as DC-67GHz, time delay +/-2 ps.

2. Electrical Length Match in Degrees at a Specified Frequency

Measure the phase of each cable assembly by VNA across the required frequency range.

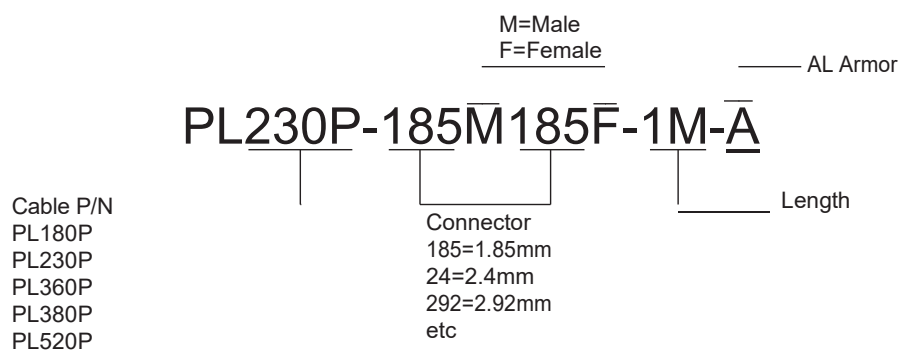
For example, a set of 4 pcs PhaseRel PL520P-SMAMSMAM-1M-A cable assembly matched as DC-26.5GHz, +/-5 degree.

When phase or delay matched cable assemblies are needed, please specify the below requirements, Our sales engineer will make recommendation accordingly.

- 1) Frequency of operation
- 2) Required phase match or delay match in \pm ps or in \pm degree@ x GHz
- 3) Quantity of cable assemblies in one set which are to be matched
- 4) Length of cable assemblies
- 5) Connectors of the assemblies in one set or pair



How to Order PhaseRel





SRFS Teleinfra

Add: Plot no 10 Shiv Vihar A Block Najafgarh Nala Road
Vikasnagar Uttam Nagar New Delhi-110059

Mob: +91-9027232570, +91-7838349349

Web: www.srfsteleinfra.in

E-mail: info@srfsteleinfra.in, info@srfsteleinfra.com