

Stability™ Microwave/RF Cable Assemblies

Series SC-185, SC-24, SC-292, SC-35 and SC-N

Features and Benefits

- Amplitude and phase stable with flexure
- Reliable and repeatable measurements
- Durable, ruggedized, crush-resistant
- Longer flex life
- Also available in 2.92mm or 3.5mm Low-Profile and Thermal Vacuum configurations.
- Available in 90° Swept Angle configurations.

Typical Applications

- Vector network analyzers (VNAs)
- RF and microwave instruments
- Bench-top testing
- Probe station integrations
- RF production testing
- ATE systems

Description

Maury Microwave's StabilityTM series sets the standard for high-performance ruggedized cable assemblies. Designed specifically for phase-stable and amplitude-stable applications, StabilityTM offers excellent measurement repeatability even after cable flexure. With a ruggedized, durable construction, StabilityTM will outlast and outperform other assemblies resulting in a reduced total cost-of-test. Stability'sTM light weight, superior flexibility and small form factor make it ideal for daily use with VNA's, test instruments, bench-top testing and ATE systems.

StabilityTM cable assemblies are now part of the ColorConnectTM family! Following the proposed IEEE high-frequency connector/ adapter color convention, StabilityTM cable assemblies are the first commercially available assemblies to offer clear indications of compatibility and intermatability. ColorConnectTM makes it a simple matter to avoid and eliminate damaged equipment, degraded equipment reliability, degraded performance and lengthy maintenance times due to improper mating (and attempted mating) of incompatible interconnects.

Stability™ Specifications

STABILITY™ Cable Type	Frequency	Typical Phase Stability with Flexure	Typical Amplitude Stability with Flexure
SC-185	67 GHz	±8.0°	±0.08 dB
SC-24	50 GHz	±6.0°	±0.05 dB
SC-292	40 GHz	±5.0°	±0.05 dB
SC-35	26.5 GHz	±3.5°	±0.02 dB
SC-N	18.0 GHz	±2.0°	±0.015 dB



Cable Assembly Specifications

Electrical Properties¹

STABILITY™ Cable Type	SC-185	SC-24	SC-292	SC-35	SC-N
Maximum Frequency	67 GHz	50 GHz	40 GHz	26.5 GHz	18.0 GHz
VSWR	1.40 typ/ 1.50 max	1.30 typ/ 1.43 max	1.25 typ/ 1.40 max	1.25 typ/ 1.35 max	1.25 typ/ 1.30 max
Typical Insertion Loss (cable only)	1.79 dB/ft	1.52 dB/ft	0.84 dB/ft	0.67 dB/ft	0.54 dB/ft
Impedance (nominal)	50 ohm				
Phase Stability vs Bending ²	±8° typ/ ±15.6° max	±6° typ/ ±11.8° max	±5° typ/ ±9.5° max	±3.5° typ/ ±7.0° max	±2.0° typ/ ±4.5° max
Amplitude Stability vs Bending ³	±0.08 dB typ/ ±0.10 dB max	±0.05 dB typ/ ±0.08 dB max	±0.05 dB typ/ ±0.10 dB max	±0.02 dB typ/ ±0.04 dB max	±0.015 dB typ/ ±0.02 dB max
Phase Stability vs Temp	<4°/m/GHz (–55 ~+125°C)				
Velocity of Propagation	76% (nominal)				
Shielding Effectiveness	>90 dB (DC -18.0 GHz)				
Time Delay (nominal)	1.3ns/ft (4.4ns/m)				

¹ These specifications also apply to Stability[™] Low-Profile (-LP) and Thermal Vacuum (-TV) cable assemblies (see page 5 & 7 respectively).

Mechanical/Environmental Properties

STABILITY™ Cable Type	SC-185, SC-24, SC-292, SC-35 and SC-N		
Center Conductor Material	Silver-Plated Co	pper-Clad Steel	
Maximum Outer Diameter	SC-292/SC-35/SC-N 0.277 in (7.04mm)	SC-185/SC-24 0.244 (6.20mm)	
Nominal Weight	1.61 oz/ft (150g/m)	1.02 oz/ft (95g/m)	
Min. Static Bend Radius/ Min. Dynamic Bend Radius	1.0 in. (2 2.0 in. (5		
Flex Life Cycles ⁴	>20	,000	
Crush Resistance	>254 lb/inc	h (44 kN/m)	
Operating Temperature Range	−67 ~ +257°F ((–55 ~ +125°C)	
Fire Resistance ⁵	Ye	es	
Abrasion Resistance ⁶	Ye	es	
RoHS/REACH	Ye	9 8	

⁴ Per IEC 60966-1, section 9.3.

Typical Configurations

Part Number	Length ⁷	Connector 1	Connector 2	Frequency
SC-185-MM-24	24 in.		1.85mm male	67 GHz
SC-185-MM-36	36 in.	1.85mm male		
SC-185-MM-48	48 in.	maio		
SC-24-MM-24	24 in.	2.4mm male	2.4mm male	50 GHz
SC-24-MM-36	36 in.			
SC-24-MM-48	48 in.	maio		
SC-292-MM-24	24 in.		2.92mm male	40 GHz
SC-292-MM-36	36 in.	2.92mm male		
SC-292-MM-48	48 in.			
SC-292-MM-60	60 in.			
SC-292-MM-78	78 in.			
SC-35-MM-24	24 in.		3.5mm male	26.5 GHz
SC-35-MM-36	36 in.	3.5mm male		
SC-35-MM-48	48 in.			
SC-35-MM-60	60 in.	Inaio		
SC-35-MM-78	78 in.			
SC-N-MM-24	24 in.		N male	18 GHz
SC-N-MM-36	36 in.	N male		
SC-N-MM-48	48 in.			
SC-N-MM-60	60 in.			
SC-N-MM-78	78 in.			

⁷ Custom lengths are available by special order.

² Per IEC 60966-1, section 8.6, method 1.

³ Per IEC 60966-1, section 8.4.

⁶ Per SAE AS5756.

⁵ Per MIL-C-87104.

Maury Stability™ Cable Assembly Typical Performance

Maury Stability ™ 36" Cable Assembly Typical VSWR

1.50 1.45 1.40 1.35 1.30 1.25 1.20 1.15 SC-292 1.15

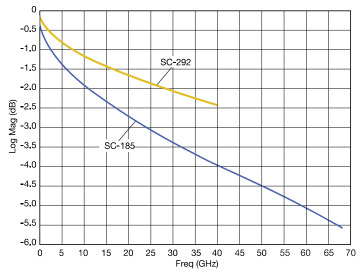
35

Freq (GHz)

1.10

1.05

Maury Stability ™ 36" Cable Assembly Typical Insertion Loss





Stability ™ Low-Profile Cable Assemblies (-LP)

StabilityTM Low-Profile Cable Assemblies are designed for high-density applications such as switch matrices and PXI/PXIe/AXIe cards, as well as wafer-probe applications where traditional cable assemblies might cause interference due to cable and connector size. StabilityTM Low-Profile Cable Assemblies offer the same electrical performance as StabilityTM Microwave/RF Cable Assemblies in an configuration that is 44% smaller and 66% lighter, and are available with 3.5mm and 2.92mm connectors.

Mechanical/Environmental Properties (-LP)

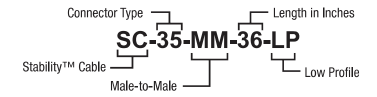
STABILITY™ Cable Type	SC-292 and SC-35
Center Conductor Material	Silver-Plated Copper-Clad Steel
Maximum Outer Diameter	0.156 in (3.95mm)
Nominal Weight	0.54 oz/ft (50g/m)
Minimum Bend Radius	1.0 in. (25.4mm)
Flex Life Cycles ⁴	>20,000
Crush Resistance	>23 lb/inch (4kN/m)
Operating Temperature Range	−67 ~ +257°F (−55 ~ +125°C)
Fire Resistance ⁵	Yes
RoHS/REACH	Yes

⁴ Per IEC 60966-1, section 9.3. ⁵ Per MIL-C-87104.



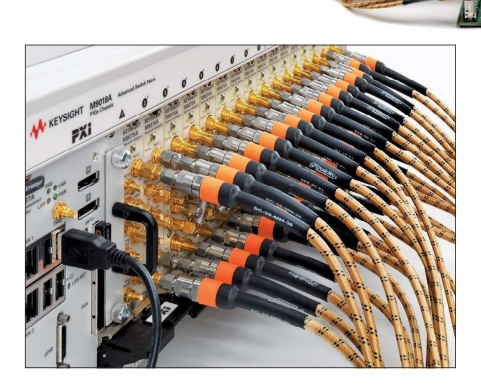
Ordering Instructions for Stability ™ Low Profile (-LP) Cable Assemblies

To specify a Stability TM Low Profile Cable Assembly, add "-LP" at the end of the SC model number, as shown in the example below.



Stability™ Phase-Matched (PM) Cable Assembly Sets

Stability™ Phase-Matched Cable Assemblies have been designed for applications where strict phase equality between multiple paths are required. Stability™ PM Cable Assemblies are matched within ±0.63°/GHz and available as sets of two or more assemblies. Stability™ PM Cable Assemblies are offered in both standard and low-profile formats and maintain the mechanical and electrical characteristics of the original assembly. Phase matched assemblies are available with 1.85mm, 2.4mm, 2.92mm, 3.5mm and Type-N connectors and in all lengths. (See *Typical Configurations* table on page 3.)



Ordering Instructions for Stability™ Phase-Matched (PM) Cable Assembly Sets

To specify a StabilityTM Phase-Matched Cable Assembly set, add "PM" or "LPPM" at the end of the SC model number, as shown in the example below. "PM" indicates standard configuration Phase-Matched sets; "LPPM" indicates Low Profile configuration, Phase-Matched sets.

