

Superior Performance and Durability





SilverLine® Products at a Glance

<u>Contents</u> :	
Standard SilverLine	4
SilverLine-SF (Super Flex) & SilverLine-LL (Low Loss)	8
SilverLine-TT (Temp Track)	10
SilverLine-XF (Extra Flex)	12
SilverLine-75 (75 Ohm)	14
SilverLine-VNA (26.5 & 40 GHz)	16
SilverLine-VNA (Flex Supreme) (50 & 67 GHz)	20
SilverLine-VNA (110 GHz)	22
Silverline-TG (TuffGrip)	24
SilverLine-DAS (Low PIM)	26
SilverLine-LP (Low PIM)	28
SilverLine-LPA Low PIM Adapters	32
Times Flex Testing Method:	34

By Market:

Microwave

Standard SilverLine, SilverLine-SF (Super Flex), SilverLine-LL (Low Loss), SilverLine-TT (TempTrack), SilverLine-XF (Extra Flex)

Millimeter Wave:

SilverLine-VNA 26.5 & 40 GHz, SilverLine-VNA Flex Supreme 50 & 67 GHz, SilverLine-VNA (110 GHz)

Cellular:

SilverLine-TG (TuffGrip), SilverLine-LP (Low PIM), SilverLine-DAS, Low PIM loads, Low PIM adapters

Wireless:

SilverLine-DAS (Low PIM), Low PIM loads, Low PIM adapters

By Application:

OEM/Hi Volume Production Test:

Standard SilverLine, SilverLine-SF (Super Flex), SilverLine-LL (Low Loss)

Research & Development/Metrology:

Silverline-VNA 26.5 & 40 GHz, Silverline-VNA Flex Supreme 50 & 67 GHz, SilverLine-VNA (110 GHz)

RF Laboratory, general use:

Standard SilverLine, SilverLine-XF

Over-Temperature Testing:

SilverLine-TT, SilverLine-XF

Cell Site Testing:

SilverLine-TG (TuffGrip), SilverLine-LP (Low PIM), Low PIM loads, Low PIM adapters

Distributed Antenna Systems (in-building wireless):

SilverLine-DAS (Low PIM), Low PIM loads, Low PIM adapters

By Major Specifications:

Maximum Frequency:

3 GHz:	SilverLine-LP (Low PIM), SilverLine-DAS (Low PIM), Low PIM Loads, Low PIM adapters
4 GHz:	Standard SilverLine, SilverLine-SF (Super Flex), SilverLine-LL (low Loss), SilverLine-TT (Temp Track) only
	with BNC connector option
6 GHz:	Standard SilverLine, SilverLine-SF (Super Flex), SilverLine-LL (Low Loss), SilverLine-TT (Temp Track),
	Silver-Line-XF (Extra Flex), all with 6 ghz cable option
18 GHz:	Standard SilverLine, SilverLine-SF (Super Flex), SilverLine-LL (Low Loss), SilverLine-TT (Temp Track),
	Silver-Line-XF (Extra Flex), all with 18 ghz cable option
26.5 GHz:	Standard SilverLine, SilverLine-VNA
40 GHz:	SilverLine-VNA
50 & 67 GHz:	SilverLine-VNA Flex Supreme
110 GHz:	SilverLine-VNA 110 GHz

Attenuation/Core Construction:	F	requ	ency	(GH	z), db/f	ťt				
	3	6	12	18	26.5	40	50	67	110	
SilverLine-XF (Extra Flex):	0.30	0.43	0.64	0.81	n/a	n/a	n/a	n/a	n/a	Solid TF-4
SilverLine, SilverLine-SF, SilverLine-TT:	0.19	0.34	0.53	0.68	0.89	n/a	n/a	n/a	n/a	Solid PTFE (TempTrack is TF-4)
SilverLine-LL (low loss):	0.17	0.26	0.37	0.46	n/a	n/a	n/a	n/a	n/a	Tape wrapped PTFE
SilverLine-VNA:	0.19	0.28	0.41	0.52	0.64	0.83	n/a	n/a	n/a	Foam PTFE
SilverLine-VNA Flex Supreme:	n/a	n/a	n/a	n/a	n/a	n/a	1.04	1.98	n/a	Micro-porous PTFE
SilverLine 110 GHz:	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	5.00	Micro-porous PTFE
SilverLine-DAS (Low PIM):	0.11	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Tape wrapped PTFE or Foam PE
SilverLine-LP (Low PIM):	0.08	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Tape wrapped PTFE or Foam PE

Cable Diameter (nom): (diameter generally influences flexibility and bend radius)

- 0.155" SilverLine-XF (Extra Flex)
- 0.180" SilverLine-VNA 110 GHz
- 0.190" Standard SilverLine, SilverLine-SF (Super Flex), SilverLine-TT (Temp Track)
- 0.200" SilverLine-LL (Low Loss)
- 0.308 SilverLine-VNA Flex Supreme
- 0.430" SilverLine-VNA
- 0.450" Standard SilverLine, SilverLine-SF, SilverLine-LL (low Loss), and SilverLine-TT (Temp Track) with PVC or steel armor options
- 0.475" SilverLine-DAS (Low PIM)
- 0.600" SilverLine-LP (Low PIM)

SilverLine® Test Cables

Coax Test Cables for:

- High Volume Production Test Stations
- Research & Development Labs
- Environmental & Temperature Test Chambers
- Replacement for OEM Test Port Cables
- Field RF Testing
- Cellular Infrastructure Site Testing



ISO 9001 Certified



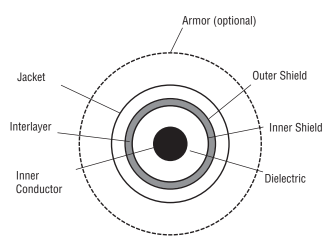
SilverLine[®] Test Cables are cost effective, durable, highperformance cable assemblies designed for use in a broad range of test and interconnect applications. Fabricated from rugged, solid PTFE dielectric cable with stainless steel connectors and a proven strain relief system, these cables provide long life and excellent stability in applications where they are repeatedly flexed and mated/unmated. SilverLine[®]test cables are ideal for use in production, field and laboratory test environments. They are also economical enough to be used as interconnects in test systems.

Features & Benefits:

- Phase & Loss Stable
- Long Flex Life
- Triple Shielded Cable
- High Mating Cycle, Stainless Steel Connectors
- Rugged, Solder-Clamp Attachment
- Redundant, Long Life Strain Relief System
- ROHS Compliant

Time's **Silverline®** Product Guarantee

Times will repair or replace your SilverLine test cable at its option if the connector attachment fails within four months of shipment. This guarantee excludes cable or connector interface damage from misuse or abuse.



Inner Conductor: Solid silver plated copper clad steel

Dielectric: Solid PTFE

Shield: Silver plated copper flat ribbon braid aluminum-polyimide tape interlayer 36 GA silver plated copper braid (90%k)

Jacket: Clear FEP

Armor (Optional):

PVC Style: Steel wire reinforced, thick wall, high flex life clear PVC

Steel Style:100% coverage, square locked, galvanized steel hose, high angle steel braid and TPR jacket

Connectors

- Passivated stainless steel finish (QMA coupling nut is nickel plated brass)
- QMA SureGripTM coupling nut design
- Captive contact
- Thick wall interface (SMA)
- Gold plated beryllium copper center contacts
- PTFE dielectric
- Type N & SMA OneTurnTM (1 full rotation to mate)
- High temperature 7mm
- Knurl/hex coupling nut (Type N and TNC)
- Precision grade 7-16

Connector Attachment/Strain Relief

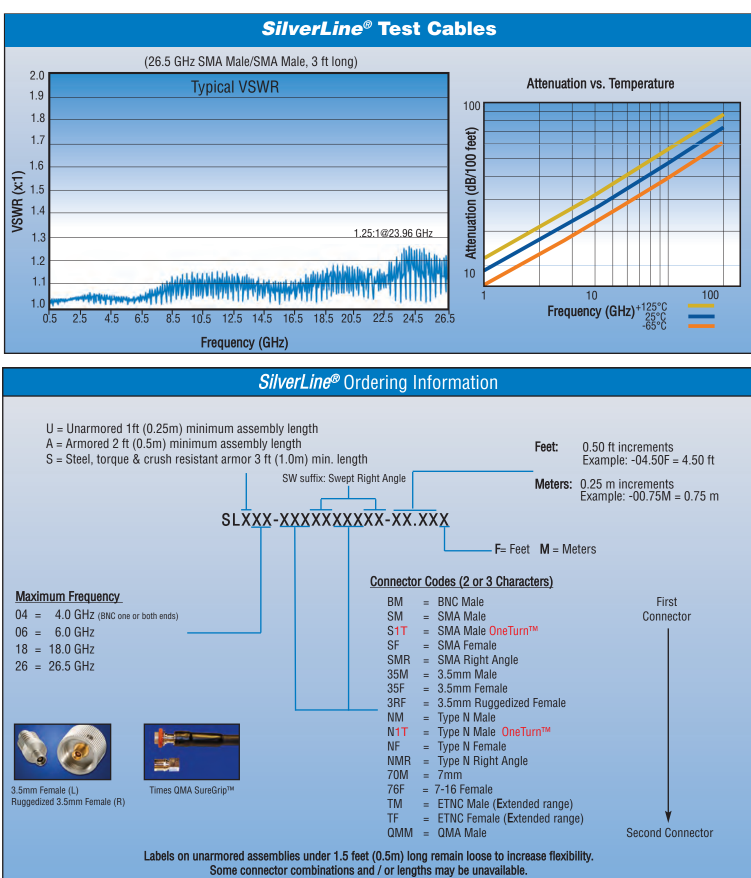
- Rugged, solder-clamp to braid. 175-300 lb pull force. Additional crimp system on armored version.
- Redundant triple layer strain relief system (Dual layer on armored version)

			pecint	cations				
Dimension	IS		in		mm			
Inner Condu	uctor		0.037		0.94			
Dielectric			0.116		2.95			
Inner Shield			0.126		3.20			
Interlayer			0.132		3.35			
Outer Shield	ł		0.154	3.91				
Jacket	~		0.195 4.95					
Armor (opti	onal)		0.195 4.95					
Weight Ibs./		Cable: (0.043 (0.0	64) Armor	0.066 (0.098)			
-	h Resistance				l:1500 lbs. per l	inoar inc		
	s: Minimum	1 00.120	1 1		25			
		Unormor		rad D\/C \ 1751b	s-Steel Armored	1 200 1		
Connector F		Unannon				1 > 300 II		
Mating Life Length Tole	· ·			, SMA, Type N				
Length Tole	101005			r 0.75m, -0, +0 or 0.75m, -0, +2	(,			
Temperatur	e Range	-6	67º / +221º		-55º / +105	° C		
Electric	al Specific	ations	;					
			4 GHz	6 GHz	18 GHz	26.5 Gł		
	BNC		1.20:1					
VSWR Max			1.20.1	1.05.1				
	SMA,QMA, 3.5r	nm		1.25:1 1.20:1	1.30:1			
	Type N, TNC, S				1.35:1(cube R/A)	1.35:1		
	7mm			1.25:1	1.35:1			
Impedance		50 Ohms						
Velocity of F	Propagation	70%						
Shielding Ef		>100dB						
Capacitance			29.	.4 pf/ft = 96.4 p	of/meter			
		+/-2° through 18 GHz						
			+	-/-2° through T	8 GHZ			
Phase Stabi (50,000 cyc	lity	•		⊦/-2° through T ⊦/-3° through 2				
Phase Stabi (50,000 cyc	lity	- - (+25°C)	-					
Phase Stabi (50,000 cyc Attenuatio	lity :les)*** n Max @ +77º F	, ,	4		6.5 GHz			
Phase Stabi (50,000 cyc Attenuatio	lity les)***	dB/	4 /100 ft		6.5 GHz dB/100 m			
Phase Stabi (50,000 cyc Attenuatio	lity Iles)*** n Max @ +77° F Jation (Ghz) 1	dB/	4		6.5 GHz dB/100 m 40			
Phase Stabi (50,000 cyc Attenuatio	lity Ies)*** n Max @ +77° F uation (Ghz)	dB/	/100 ft 12 18		6.5 GHz dB/100 m 40 59			
Phase Stabi (50,000 cyc Attenuatio	lity Iles)*** n Max @ +77° F Jation (Ghz) 1 2	dB/	+ /100 ft 12		6.5 GHz dB/100 m 40			
Phase Stabi (50,000 cyc Attenuatio	lity Iles)*** n Max @ +77° F Jation (Ghz) 1 2 6 12		(100 ft 12 18 34 53		6.5 GHz dB/100 m 40 59 112 174			
Phase Stabi (50,000 cyc Attenuatio	lity Iles)*** n Max @ +77° F Jation (Ghz) 1 2 6		+ /100 ft 12 18 34		6.5 GHz dB/100 m 40 59 112			
Phase Stabi (50,000 cyc Attenuatio Attenu	lity Iles)*** n Max @ +77° F Jation (Ghz) 1 2 6 12 18		(100 ft 12 18 34 53 68 89	+/-3° through 2	6.5 GHz dB/100 m 40 59 112 174 224 290			
Phase Stabi (50,000 cyc Attenuatio Attenu	lity Iles)*** n Max @ +77° F Jation (Ghz) 1 2 6 12 18 26.5		(100 ft 12 18 34 53 68 89	+/-3° through 2	6.5 GHz dB/100 m 40 59 112 174 224			
Phase Stabi (50,000 cyc Attenuatio Attenu	lity iles)*** n Max @ +77° F uation (Ghz) 1 2 6 12 18 26.5 n at any frequenc		(100 ft 12 18 34 53 68 89	⊧/-3° through 2 (K1 ∗ √F(MHz)	6.5 GHz dB/100 m 40 59 112 174 224 290 + (К2+F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu	lity Iles)*** n Max @ +77° F Jation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1	dB/	(100 ft 12 18 34 53 68 89 :	-/-3° through 2 (K1∗√F(MHz) 0.348 0.0012	6.5 GHz dB/100 m 40 59 112 174 224 290 + (К2+F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu	lity les)*** n Max @ +77° F uation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 dling @ +77°F (+	dB/	(100 ft 12 18 34 53 68 89 :	-/-3° through 2 (K1∗√F(MHz) 0.348 0.0012	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu Attenu Attenuation	lity les)*** n Max @ +77° F uation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 dling @ +77°F (+	dB/	(100 ft 12 18 34 53 68 89 :	к/-3° through 2 (K1 * √F(MHz) 0.348 0.0012 Cable Only**)	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu Attenu Attenuation	lity les)*** n Max @ +77° F lation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 Sling @ +77°F (+ thing (GHz) 0.4 1	dB/	(100 ft 12 18 34 53 68 89 :	к/-3° through 2 (K1 × √F(мнz) 0.348 0.0012 Cable Only**) Watt (max	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu Attenu Attenuation	lity lity n Max @ +77° F uation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 dling @ +77°F (+ fling (GHz) 0.4 1 2	dB/	(100 ft 12 18 34 53 68 89 :	F/-3° through 2 (K1 * √F(MHz) 0.348 0.0012 Cable Only**) Watt (max 891 539 363	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu Attenu Attenuation	lity les)*** n Max @ +77° F Jation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 Jling @ +77°F (+ lling (GHz) 0.4 1 2 6	dB/	(100 ft 12 18 34 53 68 89 :	Interpret in the second se	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu Attenu Attenuation	lity les)*** n Max @ +77° F Jation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 Sling @ +77°F (+ Sling (GHz) 0.4 1 2 6 12	dB/	(100 ft 12 18 34 53 68 89 :	Interpret in the second se	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			
Phase Stabi (50,000 cyc Attenuation Attenu Attenu Attenuation	lity les)*** n Max @ +77° F Jation (Ghz) 1 2 6 12 18 26.5 n at any frequenc K1 K2 Jling @ +77°F (+ lling (GHz) 0.4 1 2 6	dB/	(100 ft 12 18 34 53 68 89 :	Interpret in the second se	6.5 GHz dB/100 m 40 59 112 174 224 290) + (К2 × F(мнz)			

 * SMA Male & Type N: Assumes use of calibrated torque wrench, proper care and cleaning of interface and mated connector is within mil spec limits. QMA: Assumes proper use, care and cleaning.
 ** Connector configuration may limit cable assembly maximum power handling capability.

***See SilverLine-VNA data sheet for flex test conditions. A brand new cable can have a break-in period of several hundred flexes.

*Specifications subject to change without notice

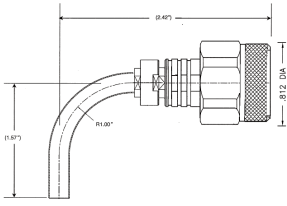


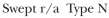
Please contact Times or your Times authorized representative.

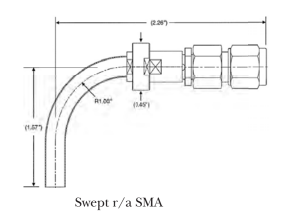
Now there is a SilverLine[®] Test Cable available for almost every application:

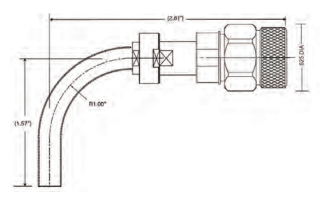
- SilverLine® for high volume production RF testing
- SilverLine®- TG (TuffGrip) for cell site distance to fault testing
- SilverLine®- LP (Low PIM) for cell site Passive Intermodulation testing
- SilverLine®- VNA for 26.5, 40, 50, 67 and 110 GHz R&D testing
- SilverLine®- SF (Super Flex) for more flexibility
- SilverLine®- XF (Extra Flex) for tight areas and breadboard development
- SilverLine®-LL (Low Loss) 30% lower loss
- SilverLine®- DAS (Distributed Antenna System) for in-building wireless radio testing
- SilverLine®-75 for 75 Ohm OEM replacement test port cables
- SilverLine®-TT for phase critical RF/microwave measurements
- SilverLine®-LPA Low PIM adapters

Visit our website or contact your Times local representative for more information.









Swept r/a TNC

SilverLine[®]-SF (Super Flex) & SilverLine[®]-LL (Low Loss)

ISO 9001 Certified

Coaxial Test Cables For:

- *High volume production test stations*
- Research and development labs
- Replacement for OEM test cables





Time's **Silverline**[®] Product Guarantee Times will repair or replace your SilverLine test cable at its option if the connector attachment fails within four months of shipment. This guarantee excludes cable or connector interface damage from misuse or abuse.

SilverLine[®]-SF (Super Flex)

SilverLine[®]-SF is approximately 40% more flexible than traditional SilverLine[®]. This is accomplished by replacing the steel center conductor with copper and the FEP outer jacket with polyurethane. SilverLine[®]-SF retains its bent shape. That is, the cable has memory.

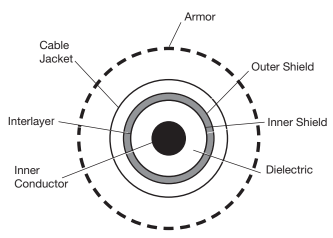
SilverLine[®]-LL (Low Loss)

SilverLine[®]-LL is a low loss version of traditional SilverLine. Along with the SF changes above the solid core is replaced with tape wrapped PTFE. Flexibility is similarly increased, memory is introduced and the attenuation is reduced by approximately 30%.

Both SilverLine[®]-SF and SilverLine[®]-LL use the robust, proven connector attachment and strain relief systems that have become so popular and successful with original Silver-Line[®].

Features & Benefits

- 40% More Flexible
- 30% Lower Loss (SilverLine®-LL Only)
- Identical Proven Attachment Method
- ROHS Compliant



Inner Conductor: Solid silver plated copper

Dielectric: SilverLine-SF[®] (Super Flex); solid PTFE SilverLine-LL[®] (Low Loss); expanded tape wrapped PTFE

Shield: Silver-plated copper flat ribbon braid aluminum-polyimide tape interlayer 36 GA silver-plated copper round braid (90%k)

Jacket: Clear polyurethane

Armor. Optional

PVC Style: Steel reinforced, thick wall high flex life clear PVC

Steel Style: 100% coverage, square locked, galvanized steel hose, high angle steel braid and TPR jacket

Connectors: Captive contact, stainless steel construction

*SMA and Type N only. Mating life assumes the use of a

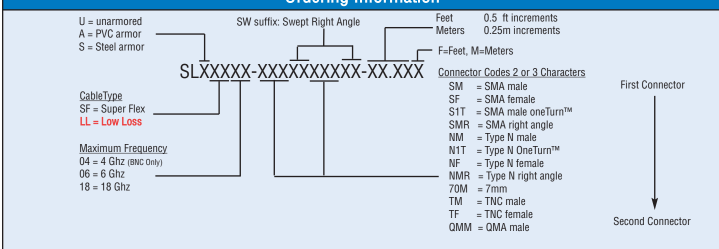
calibrated torque wrench, interfaces are clean and within mil spec limits.

******See SilverLine-VNA data sheet for flex test conditions. A brand new cable can have a break-in period of several hundred flexes. *Specifications subject to change without notice*

Mechai	nical Specifications						
Dimensi	Dimensions			n	mm		
Outside	Outside Diameter				4.95		
Armor (optional)		0.450	1	1.50		
Minimu	m Bend Radius		1		25		
Connect	or Retention			>125 lbs			
Crush R	esistance (armored)		1200 I	bs per linear inc	h		
	Life Cycle			>5000*			
Tempera	ature Range		-67º / +18	35°F -55°	/ +85°C		
Electric	al Specifications						
			4 Ghz	6 Ghz	18 Ghz		
	BNC		1.2:1				
Max	QMA, SMA, Type N, TNC, Swept	r/a		1.25:1	1.30:1		
	SMA r/a, N r/a, 7mm			1.25:1	1.35:1		
Impedar	nce			50 Ohms			
Velocity	of Propagation	Super Flex: 70% Low Loss: 76%					
Shieldin	g Effectiveness	>100 dB					
Capacita	ance	SF: 2	9.4 pf (96.4 p	of/m) LL: 26.7 pt	/ft (87.6 pf/m)		
Phase Sta (25,000	ability cycles)**		+/-5	ö⁰ through 18 Gŀ	łz		
Attenuat	tion, max @77°F (25°C)	Super Flex Low Loss					
	Frequency (Ghz)	dB/100 ft (dB/100 m) dB/100 ft (dB/100 m					
	1	1	2 (40)	10	(33)		
	2	1	8 (59)	15	(49)		
	6		4 (112	2) 26	(85)		
	12		2 (174	,	(121)		
	18		8 (224	l) 46	(150)		
Cable Po	ower Handling @77°F (25°C)	sea level, watts, (max)					
	Frequency Ghz	S	uper Flex		Low Loss		
	1		539		340		
	2 6		363 180		<u>240</u> 130		
	12		117		90		
	18		88		70		
L							



Machanical Specification



SilverLine®-TT (TempTrack)

ISO 9001 Certified

Coaxial Test Cables For:

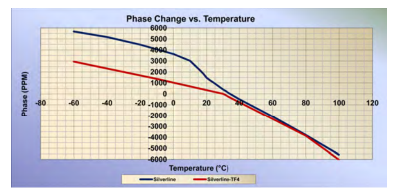
- RF Testing From 0° C to $+30^{\circ}$ C
- Phase Critical RF/Microwave Measurement
- Research and Development





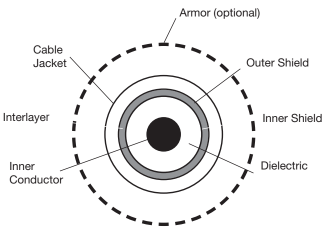
Time's *Silverline*®Product Guarantee

Times will repair or replace your SilverLine test cable at its option if the connector attachment fails within four months of shipment. This guarantee excludes cable or connector interface damage from misuse or abuse. SilverLine[®]-TT features solid TF-4TM dielectric. This proprietary dielectric exhibits smaller and more linear phase change at normal ambient temperatures of 0° C to + 30° C, when compared to solid PTFE. Although somewhat improved phase performance can be achieved using foam, taped or spline dielectrics, ruggedness is sacrificed and the phase performance achieved is not as good as the SilverLine[®]-TT. The graph below compares solid PTFE to solid TF-4TM.



Features & Benefits

- Less and Linear Phase Change From 0° C to + 30° C
- Stainless Steel Connectors
- Ruggedized Cable/Connector Interface
- ROHS Compliant



Inner Conductor: Solid silver plated copper Dielectric: Solid TF-4TM

Shield: Silver-plated copper flat ribbon braid aluminum-polyimide tape interlayer 36 GA silver-plated copper round braid (90%k)

Jacket: Clear FEP

Armor. Optional

Steel Style: 100% coverage, square locked, galvanized steel hose, high angle steel braid and high temp TPR jacket

Connectors

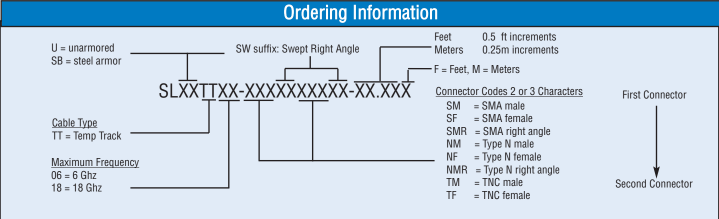
- Stainless steel construction
- SMA and Type N OneTurnTM options

* SMA and Type N mating life assumes the use of a calibrated torque wrench, interfaces are clean and within mil spec limits.

**See SilverLine-VNA data sheet for flex test conditions. A brand new cable can have a break-in period of several hundred flexes.

Specifications subject to change without notice.

	Mechani	ical Specifications						
	Dimensi	ons		in	mm			
	Outside	Diameter		0.195	4.95			
	Armor (optional)			0.450	11.50			
	Minimum Bend Radius (unarmored)			1	25			
		or Retention	>175	5 lbs (unarmored) (, ,			
1		esistance (armored)		1500 lbs per				
		_ife Cycle		>50				
	Increase	d Temperature:			7° F (- 55° / +125° C)			
	(Serial# .	32,000 & above)	Armo	pred: $-67^{\circ} / + 257$	⁷⁰ F (- 55° / +125° C)			
	VSWR			6 Ghz	18 Ghz			
	Max	SMA, Type N, TNC, Swept	r/a	1.25:1	1.30:1			
		SMA r/a, Type N, r/a		1.30:1	1.35:1			
	Impedar			50 0				
	-	of Propagation	70%					
		g Effectiveness	>100 dB					
	Capacita		29.0 pf/ft (95.1 pf/m)					
	Phase Sta (50,000		+/-2° through 18 GHz					
	Phase cl	hange from 0° to + 30° C	;	35 ppm/deg C +	/-10 ppm/deg C			
	Attenuat	ion, max @77°F (25°C)						
		Frequency (Ghz)		dB/100 ft	(dB/100 m)			
		1		12	(40)			
		2		18	(59)			
		6		35	(115)			
		12	53 (174)					
		18	69 (226)					
	Cable Power Handling @77°F (25		5°C) s	sea level, watts, (r	nax)			
	Frequency Ghz							
	1			444				
		2		30				
		6		16				
		12	-	10	-			
		18		86)			

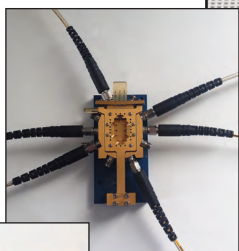


SilverLine®-XF (Extra Flex)

ISO 9001 Certified

Coaxial Test Cables

- 36% Smaller Diameter
- Improved Flexibility
- RF Stable With Flexure
- Triple Shielded, 18 GHz Operation
- Linear Phase Change From 0° to 30°C
- Injection-Molded Strain Relief



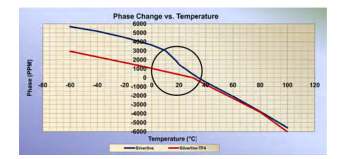


Test fixture photo courtesy of Inter-Continental Microwave www.icmicrowave.com

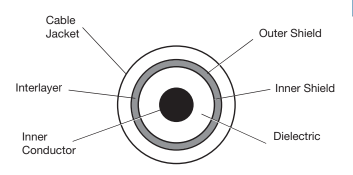


SilverLine[®]-XF was designed for testing delicate components such as exposed RF circuits with edge launch connectors. Thin, lightweight and flexible this coax makes handling PC boards easy yet does not compromise RF stability and isolation. Using Times' proprietary TF-4 dielectric SilverLine[®]-XF goes one step further, exhibiting linear phase change from 0°C to +30°C (see graph).

SilverLine[®]-XF uses the same robust, proven connector attachment system that has made SilverLine[®] the preferred choice in RF test labs everywhere. A new injection-molded strain relief system designed to match the cable's flexibility assures the cable will bend tightly but not fail prematurely behind the connector.



 Popular Lengths & Configurations in Stock (visit timesmicrowave.com/silverline-products/)



Inner Conductor: Solid silver-plated copper clad steel

Dielectric: Solid TF-4

Shield: Silver-plated copper flat ribbon braid, aluminumpolyimide tape interlayer, silver-plated copper round wire braid, (90%k)

Jacket: Clear polyurethane (HT version = FEP)

Connectors:

- Stainless steel
- Solder/Clamp attachment
- Captive contact construction
- * Mating life assumes the use of a calibrated torque wrench, interfaces are clean and within mil specs limits.

Specifications subject to change without notice.

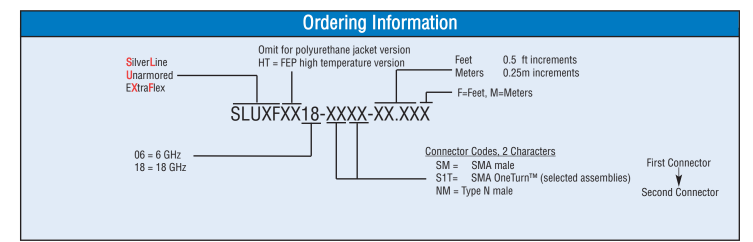
Mechanical Specifications						
Dimensions	in	mm				
Outside Diameter	0.150 3.80					
Minimum Bend Radius	0.75	19				
Mating Life Cycle		>5000*				
Temperature Range	-55%+85°C	(HT version = +125°C)				
Electrical Specifications						
VSWR through 18 GHz	1.30:1 typ, 1.35:1 max					
Impedance	50 Ohms					
Velocity of Propagation	70%					
Shielding Effectiveness	>100 dB					
Capacitance	28.8 pf/ft (94.4 pf/m)					
Phase Stability (typ) ** (75,000 cycles)	+/-3º @ 18 GHz					
Attenuation, max @77°F (25°C)						
Frequency (GHz)	dB/100 ft	(dB/100 m)				
1	16	(52)				
2	24	(79)				
6	43	(141)				
12	64	(210)				
18	81	(257)				

Attenuation at any frequency formula: 0.49656*\sqrt{f} + 0.0007989*f (f=freq in MHz)





** Phase stability data IAW Times' phase/flex test criteria as demonstrated above. A brand new cable can have a break-in period of several hundred flexes.



SilverLine®-75 (75 Ohm)

ISO 9001 Certified

Coaxial Test Cables, Broadband

- 75 Ohm OEM replacement test port cables
- CATV
- Subscriber drop products, 75 Ohm coax cable & connector manufacturing





Time's *Silverline®* Product Guarantee

Times will repair or replace your SilverLine test cable at its option if the connector attachment fails within four months of shipment. This guarantee excludes cable or connector interface damage from misuse or abuse.



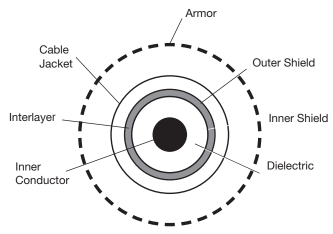
SilverLine[®]-75 (Ohm) exhibits identical RF performance to major test equipment maker's OEM cables yet with vastly increased durability and ruggedness. That's because SilverLine[®]-75 uses the same robust, proven connector attachment and strain relief systems that have made our 50 Ohm version the first choice of demanding customers around the world.

Times uses only the highest quality, highest performing connector and cable designs in all SilverLine® products. SilverLine®-75 follows the same tradition.

Features & Benefits:

- Replaces Agilent 11857 series and similar 75 Ohm test port cables.
- Use with Agilent, Rohde & Schwarz or other 75 Ohm network analyzers
- Precision stainless steel 75 Ohm Type N & F connectors
- Exceptional return loss
- Proven connector attachment method
- ROHS Compliant

R&S ZVL3-75: 75 Ω Vector Network Analyzer Reproduced with Permission, Courtesy of Rohde & Schwarz Agilent E5061B ENA Series Network Analyzer Copyright Agilent Technologies, Inc. 07/31/13 Reproduced with Permission, Courtesy of Agilent Technologies, Inc.



Inner Conductor: Solid silver plated copper clad steel Dielectric: Solid PTFE

Shield: Silver-Plated Copper flat ribbon braid aluminum-polyimide tape interlayer 36 GA silver-plated copper round braid (90%k)

Jacket: Clear FEP

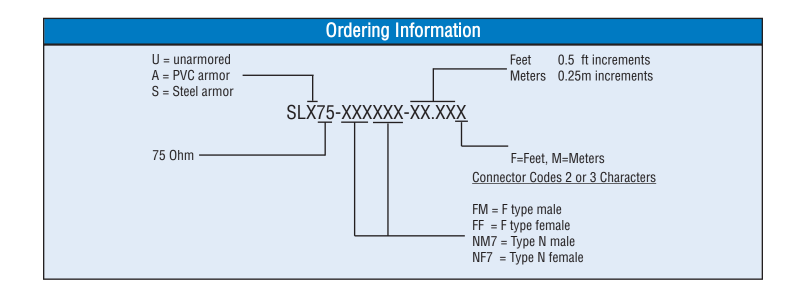
Armor. PVC and steel options

PVC: Steel reinforced, thick wall high flex life clear PVC

TPR-Steel: 100% coverage, square locked, galvanized steel hose, high angle steel braid and TPR jacket Connectors: Captive contact, stainless steel construction

*Mating life assumes the use of a calibrated torque wrench, interfaces are clean and within mil spec limits.

Mechan	ical Specifications					
Dimens	ions	in	mm			
Outside	Diameter	0.195	4.95			
Armor (optional)	0.450	11.50			
Minimu	m Bend Radius	1	25			
Connect	tor Retention	>175 lbs (unarmored	d) 300 lbs (armored)			
Crush R	lesistance (armored)	PVC: 1200 lbs./linear in.	Steel: 1500 lbs./linear in			
Mating	Life Cycle	>	5000*			
Tempera	ature Range	-67°/+ 257°F	-55° / +125°C			
Electrica	al Specifications	•				
VSWR		1 Ghz	3 Ghz			
Max	F Type and Type N	1.11:1 (26 dB RL)	1.13:1 (24 dB RL)			
Impeda	псе	75 Ohms				
Velocity	of Propagation	70%				
Shieldin	g Effectiveness	>10)0 dB			
Capacita	ance	19.2 pf/f	t (63pf/m)			
Attenua	tion, max @77°F (25°C)					
	Frequency (Ghz)	dB/100ft	(dB/100 m)			
	0.5	8.4	(27.6)			
	1	12.2	(39.4)			
	2	17.9	(58.7)			
	3	22.7	(74.5)			
Cable P	ower Handling @77°F (25	°C) sea level, watts,	(max)			
	Frequency Ghz					
	0.5		00			
	1		80			
	2		90			
	3		50			
		*Specifications subject to change without notice				



SilverLine[®]-VNA (26.5 and 40 GHz)

ISO 9001 Certified

Vector Network Analyzer Test Cables

- Vector Network Analyzer Measurements
- Laboratory Use



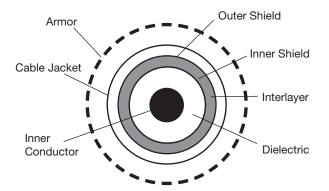


SilverLine[®]-VNA is a precision test cable with excellent loss, VSWR and phase/flexure stability. Protected by a torque and crush resistant armor, SilverLine[®]-VNA test cables exhibit extraordinary ruggedness comparable to OEM supplied test cables but at a fraction of the cost, making them the ideal choice for daily use in factory and lab applications.

The braided PET outer jacket makes SilverLine[®]-VNA easy to handle, non-conductive and improves flexibility when compared to extruded jackets. The chrome plated metal back shell maintains the integrity of the cable to connector interface and allows for easy handling.

Features & Benefits:

- 26.5 and 40 GHz options
- Low loss 40 GHz cables now available!
- Phase, Loss & VSWR stable
- High flex life
- Torque and crush resistant stainless steel armor
- Chrome plated strain relief back shells
- ROHS Compliant



Inner Conductor: Solid silver plated copper

Dielectric:

Micro-porous PTFE

Shield:

Metalized tape interlayer and silver plated copper round braids

Jacket: FEP

Armor:

100% coverage, non-interleaved, stainless steel spiral sheath for crush resistance and captured, opposing force steel braid for torque resistance. PET monofilament yarn outer cover to eliminate conductivity and improve handling

Connectors:

- Instrument grade
- Passivated stainless steel
- Captive center contacts

Attachment Method:

Solder/clamp/crimp. Protective metal back shell

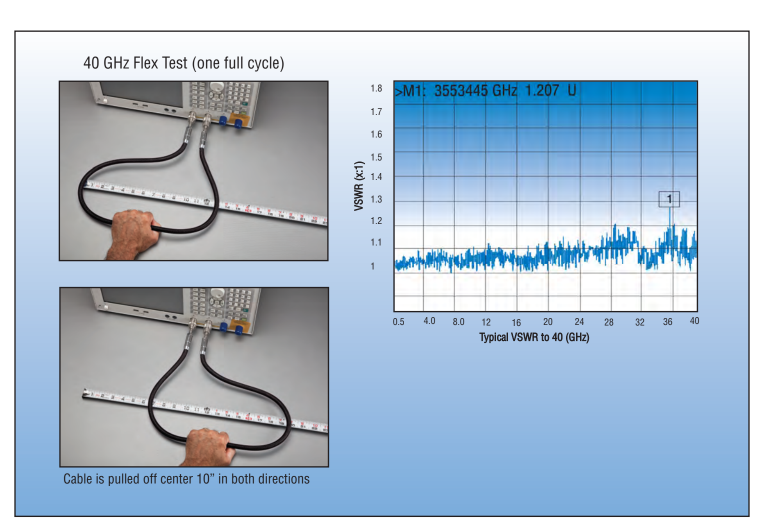
Physical & Mechanical	Specification	5				
Dimensions	in	mm				
Outside Diameter Over Armor	0.43 10.8					
Armor Crush Resistance	1050 lbs p	er linear inch				
Bend Radius (min)		2.5"				
Connector Retention	15	i0 lbs				
Connector Mating Life (min)*	5	00*				
Electrical Specification	ns					
VSWR Max.	26.5 GHz	40 GHz				
3.5mm	1.35:1					
2.9 mm &2.4 mm		1.45:1				
Impedance	50	ohms				
Velocity of Propagation	78%	nominal				
Shielding Effectiveness	> 100 db					
Capacitance	26 pf/ft					
Phase Stability**	+/- 5° typical, +/- 10° max					
Amplitude Stability (max)**	+/- 0.25 db					
Return Loss Stability**	better than 1.5 db					
Flex Life**	10,000 min, 25,000 typical					
Attenuation, max @ 77° (25° C)						
Frequency (GHz)	dB/100 ft	(dB/100 m)				
1	11	(36)				
6	28	(92)				
12	41	(135)				
18	51	(167)				
26	63	(206)				
40	82	(269)				
Max Power Handling @ 77° F (2	5° C), sea level, (cat	ole only)				
Frequency (Ghz)	V	Vatts				
1	1190					
6		460				
12		310				
18		240				
26		200				
40	-	150				

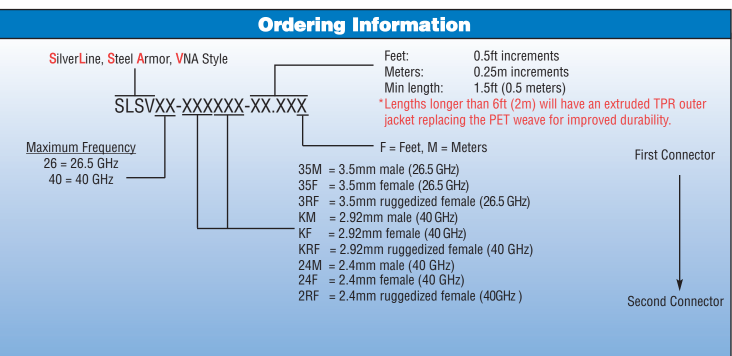
Serialized, plotted loss and VSWR data supplied with every cable

*Specifications subject to change without notice.

*Requires mating connections to be clean and within mechanical specifications. Calibrated torque wrench required.

**RF stability and flex life are in accordance with the flex test method example on P.3. Data is for cables 4ft or shorter. Longer cables may exhibit different stability characteristics. A cable will exhibit some instability when new. A very brief period of use is required to alleviate cable component stresses from manufacturing after which the cable will "settle" and maintain the values stated.





Now there is a SilverLine[®] Test Cable available for almost every application:

- SilverLine® for high volume production RF testing
- SilverLine[®]- TG (TuffGrip) for cell site distance to fault testing
- SilverLine®- LP (Low PIM) for cell site Passive Intermodulation testing
- SilverLine®- VNA for 26.5, 40, 50, 67 and 110 GHz R&D testing
- SilverLine[®]- SF (Super Flex) for more flexibility
- SilverLine®- XF (Extra Flex) for tight areas and breadboard development
- SilverLine[®]- LL (Low Loss) 30% lower loss
- SilverLine®- DAS (Distributed Antenna System) for in-building wireless radio testing
- SilverLine[®]-75 for 75 Ohm OEM replacement test port cables
- SilverLine®-TT for phase critical RF/microwave measurements
- SilverLine®-LPA Low PIM adapters

Visit our website or contact your Times local representative for more information.

SilverLine[®]-VNA Flex Supreme™

Coaxial Test Cables

(50 & 67 GHz)

ISO 9001 Certified

- Communications: Inter-satellite, point-to-point & wireless HDMI
- Wafer Test: Probe connections
- *Electronic Warfare: Targeting/tracking systems*
- **Research:** Component & subsystem development





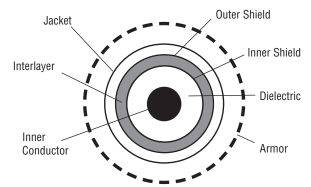
SilverLine®-VNA Flex Supreme[™] 50 & 67 GHz are extremely flexible, very high frequency coax cable assemblies designed for Vector Network Analyzer use. The high flexibility is ideal for use with small or delicate circuitry. "Light" armoring helps reduce accidental damage without adding excess weight and/or inhibiting flexibility. A Nomex[®], abrasion resistant outer braid improves feel and handling characteristics.

SilverLine®-VNA Flex Supreme[™] 50 & 67 GHz are also phase, amplitude & return loss stable over many thousands of flexes when handled in accordance with Times' recommendations.

Features & Benefits:

- Extremely flexible
- Long flex life
- Torque resistant outer armor
- Nomex[®] outer sleeve
- 2.4mm & 1.85 male and female connectors
- ROHS Compliant

SilverLine[®]-VNA Flex Supreme[™] (50 & 67 GHz)



Cable Construction:

Inner Conductor:

Solid silver plated copper.

Dielectric:

Micro-porous PTFE.

Inner Shield:

Helically wound silver plated copper flat strip. *Outer Shield:*

Silver plated copper round wire braid

Jacket: FEP

Armor:

Stainless steel flat coil, stainless steel torque resistant wire braid, PVC jacket, Nomex[®] abrasion resistant sleeve.

Connectors:

Stainless steel. Solder contact and braid. Additional crimp to armor for added torque resistance.

*See SilverLine-VNA 26.5 & 40 GHz data sheet for test details or contact your Times representative.

Physical & Mechanical Specifications						
Dimensions		in	mm			
Outside Diameter		0.308	7.8			
Min bend radius (max flex life)		1 (4)	25 (100)			
Flex life (min)*			50,000			
Crush Resistance (armored)		188 lbs	per linear inch			
Mating Life Cycle**			500			
Temperature Range		-67º/+194ºF	-55°/+90°C			
Electrical Specifications						
		50 Ghz	<u>67 Ghz</u>			
VSWR Max		1.3:1	1.4:1			
Impedance		50 Ohms				
Velocity of Propagation		78%				
Shielding Effectiveness		>100dB				
Capacitance		25.9 pf/ft (85pf/m)				
Phase Stability typical (max) *	+/-3	<u>50 Ghz</u> 3 (+/- 8)deg	<u>67 Ghz</u> +/-5 (+/-10)deg			
Amplitude Stability		- 0.10db				
Attenuation, max @ 77°F (25°C)		50 Ghz	67 Ghz			
	(dB/ft (m)	dB/ft (m)			
	1	.04 (3.42)	1.98 (6.5)			
Maximum attenuation at any frequency: (K1 x $_{\rm V}$	(ghz)) + (ł	<2 x f(ghz)) K1 =	= 0.671, K2 = 0.0135			
Cable Power Handling @77°F (25°	C) sea le	evel, watts, ((max)			
Frequency (Ghz)		50 Ghz	67 Ghz			
		18w	14w			

Care and Handling Guidelines:

While armored, 50 & 67 GHz cables are sensitive microwave instruments. Small, flexible cables can easily be forced beyond the recommended minimum bend radius. This will likely degrade or destroy the RF performance. All flexible cables have a limited flex life. Develop procedures that limit flexing. 2.4 and 1.85mm interfaces are delicate. Keep them meticulously clean and the center contacts concentric within the outer contact. Use a microscope to examine if necessary. DO NOT mate connectors that are dirty, suspected of being damaged or outside concentric tolerances. Connectors must be aligned when mating. Misalignment could damage the interfaces and voids the warranty. Test equipment makers publish extensive use and handling procedures on their web sites that cover these and other topics.

ALWAYS:

-Inspect interfaces before every mate. Clean if needed.

- -<u>Gently</u> start the coupling nut and fully thread with fingers first. -Hand tighten, but if a calibrated torque wrench is used 8 lbs max.
- -Limit use to experienced technicians.
- -Cap connectors and store cables separately in a protective container.

-Keep a spare pair of cables ready, just in case.

NEVER:

-Force the cable to bend beyond the recommended minimum radius.

-Force two connectors. If any resistance is felt STOP and examine. -Mate to another series.

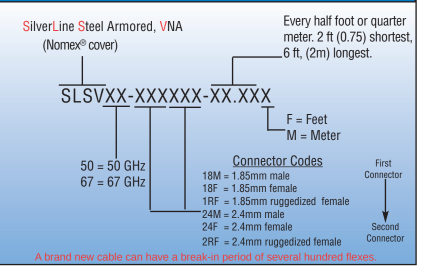
-Mate connectors that are not aligned and concentric.

-Put foreign or dirty objects into the interface.

Warranty

Product to be free from workmanship and materials defects and to meet stated data sheet performance for a period of 90 days. Excludes cable or connector interface damage from misuse, abuse, mishandling or mis-mating outside the data sheet recommendations. Warranty claims are subject to factory analysis and may include analysis charges depending on findings.

Ordering Information



**Mating life requires hand tightening and/or the strict use of a calibrated torque wrench and clean interfaces that are within the IEEE 287 precision connector standards.

SilverLine®-VNA (110 GHz)

Coaxial Test Cables

ISO 9001 Certified

- Automotive: Collision avoidance radar test
- Communications: Point-to-point backhaul system test
- Wafer Test: Probe Connections
- *Electronic Warfare: Targeting/tracking systems. Satellite testing*
- Environmental: Remote atmospheric sensing



Photo courtesy of Anritsu



Photo courtesy of Keysight





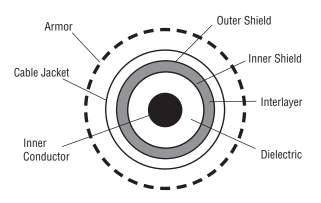
SilverLine[®]-VNA 110 GHz is an armored, extremely high frequency coax cable assembly designed for use where waveguide is impractical.

SilverLine[®]-VNA 110 GHz now offers the user working in these frequencies an alternative to the limited selection of semi-rigid solutions offered by current suppliers. Test technicians experienced in the use and handling of traditional 110 GHz products will find Times' solution to be more than competitive for RF stability and overall product life.

Features & Benefits:

- Flexible / rebendable
- Steel armored, torque resistant
- Nomex outer sleeve
- 1.0mm male and female connectors
- ROHS Compliant

SilverLine[®]-VNA (110 GHz)



Cable Construction

Inner Conductor: Solid silver plated copper.

Dielectric: Micro-porous PTFE

Inner Shield:

Helically wound silver plated copper flat strip.

Outer Shield:

Silver plated copper round wire braid.

Jacket: FEP

Armor:

Stainless steel flat coil, stainless steel torque resistant wire braid, PVC jacket, nomex abrasion resistant sleeve

Connectors: Stainless steel. Solder contact and braid. Additional crimp to armor for added strength and torsion resistance.

Physical & Mechanical Specifications

in

0.18

0.40(1.0)

mm

4.6

500

-65° C - +125° C

1.25:1 typical 1.40: max

50 Ohms

78%

>100 dB

25.9 pf/ft (85pf/m)

+/- 10°

4.3ns/m

dB/m

10.76

13.06

14.19

15.24

16.42

10 (25)

Dimensions

Impedance

Capacitance

Time Delay

Outside Diameter

Mating Life Cycle

Temperature Range

VSWR (DC-110 GHz)

Velocity of Propagation

Shielding Effectiveness

Min Bend Radius (Rebendable)

Electrical Specifications

Phase Stability (over 2000 flexes1)

Attenuation, max @ 77° (25° C)

50

72

84

96

110

Frequency (GHz)

1. Standard "tick-tock" flex test. Contact Times for test details.

Maximum attenuation at any frequency: (K1 x √f(GHz)) + (K2 x f(GHz)) K1=1.430, K2=0.0129

Care and Handling Guidelines:

While armored, 110 GHz cables are sensitive microwave instruments. Flexible cables can easily be forced beyond the recommended minimum bend radius. This will likely degrade or destroy the RF performance. All flexible cables have a limited flex life. Develop procedures that limit flexing, 1.0mm interfaces are delicate. Keep them meticulously clean and the center contacts concentric within the outer contact. Use a microscope to examine if necessary. DO NOT mate connectors that are dirty, suspected of being damaged or outside concentric tolerances. Connectors MUST be aligned when mating. Misalignment will damage the interfaces and voids the warranty. Test equipment makers publish extensive use and handling procedures on their websites that cover these and other topics.

Always:

-Inspect interfaces before every mate. Clean if needed.

- -<u>Gently</u> start the coupling nut and fully thread with fingers first. -Hand tighten, but use a calibrated torque wrench to tighten.
- 4 lbs max.

-Limit use to experienced technicians.

-Cap connectors and store cables separately in a protective container.

-Keep a spare pair of cables ready, just in case.

NEVER:

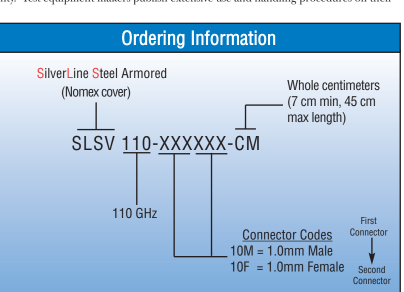
-Force the cable to bend beyond the recommended minimum radius.

-Force two connectors. If any resistance is felt STOP and examine.

<u>Warranty</u>

Product to be free from workmanship and materials defects and to meet stated data sheet performance for a period of 90 days. Excludes cable or connector interface damage from misuse, abuse, mishandling or mis-mating outside the data sheet recommendations. Warranty claims are subject to factory

analysis and may include analysis charges depending on findings.



*Mating life requires hand tightening and/or the strict use of a calibrated torque wrench and clean interfaces that are within the IEEE 287 precision connector standards.

SilverLine[®]-TG TuffGrip[®] **Coax Test Cables** ISO 9001 Certified

For Wireless System Testing:

- Cell Site Antenna & Cable Sweep Test
 - Troubleshooting
 - RF Maintenance
 - Field RF Test



Shortened Grip

Times' **SilverLine-TG**[®] Replacement Guarantee Times will repair or replace your SilverLine-TG test cable at its option if the connector attachment fails within one year of shipment. Excludes cable or connector interface damage from misuse or abuse.



Anritsu SiteMaster™ courtesv of Anritsu Co.

SilverLine[®]-*TG* (*TuffGrip*[®]) test cables are designed for sweep testing cellular infrastructure site cables and antennas. Its unique features were designed by field technicians for field technicians.

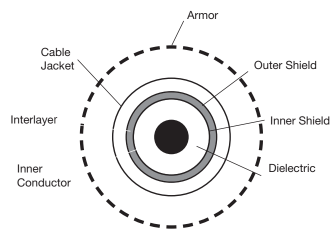
TuffGrip[®] employs a hefty handgrip at the system end to better withstand the rigors of field work. It meets the demands of repeated mating and unmating to cell tower cables with connectors that may have degraded from exposure.

The robust hand grip allows the user to apply as much resistance as necessary to properly torque the system cable connector, while preventing excess torque from being applied to the high performance test cable. A proper connection may now be made quickly with a single wrench.

TuffGrip® test cables are double steel armored and antitorqueing, yet they are completely flexible. All connectors are stainless steel for thousands of mating cycles.

Features & Benefits:

- RF stable with flexure for accurate measurements
- Rugged construction for long life in field use
- > 50,000 flex life cable for added assurance
- High frequency operation to meet future needs
- Permanently attached heavy duty protective caps
- NEW short grip option



Inner Conductor: Solid silver plated copper clad steel Dielectric: Solid PTFE

Shield: Silver-plated copper flat ribbon braid Aluminum-Polyimide tape interlayer 36 GA silverplated copper round braid (90%k)

Jacket: Clear FEP

Armor. Full, 100% non-interleaved spiral steel sheath overlaid with captured, opposing-force structure for anti-torque resistance. Waterpfoof, UV resistant, black TPR outer jacket

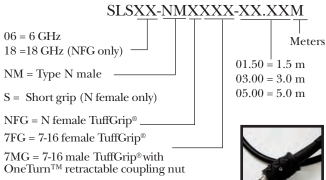
Connectors

- Passivated stainless steel finish
- Captive contact
- Precision grade connectors
- 7-16 male includes retractable coupling nut with Times exclusive OneTurn[™] fast mating feature
- Knurl/hex Type N coupling nut

Connector Attachment

- System side: TuffGrip[®] (patented)
- Analyzer side: solder/clamp/crimp

Ordering Information



Mechanical Specifi	catior	IS					
Dimensions				in		mm	
Armored O.D.				0.430		10.92	
Minimum Bend Radius				63.5			
Connector Retention					<290 lb	IS.	
Armor Crush Resista	nce			>1200 l	bs. per	linear inch	
Mating Life Cycle					>5000	*	
Flex Life					>50,000)**	
Temperature Range				-67º / +221	°F	-55° / +105°C	
Electrical Specifica	tions						
Impedance					50 Ohr	ns	
Velocity of Propagati	on				70 %		
Shielding Effectivene	SS				>100 0	lΒ	
Capacitance				29.4	pf/ft = 96	6.4 pf/m	
Phase Stability (ten, 4" radius, 180° reverse bends)		DC to 10 GHz: +/- 1.1° 10 to 18 GHz: +/- 2.0°					
				6 Ghz		18 Ghz	
VSWR Max		Type N		1.20:1		1.35:1	
		7-16		1.25:1		1.00.1	
Attenuation Max @ +	77ºE (1.20.1			
		í í				dD/100 m	
Frequency GH		0	IB/100 ft			dB/100 m	
1.0				2	40		
2.0			18			59	
6.0	6.0		34		112		
18.0		68 224					
Power Handling @ 7	7°F (25	5°C) (Sea L	.eve	l) (Cable Only)	* * *		
Frequenc	y Ghz						
1			539				
2			363				
18			\vdash		180 88		
Specifications subject to change v	without no	tica			00		

Specifications subject to change without notice

*Assumes the use of a calibrated torque wrench, proper care and cleaning of interface, and mated connector is within mil spec limits. ** Minimum bend radius not to be exceeded.

*** Connector configuration may limit cable assembly maximum power handling capability.



Shortened Grip

SilverLine®-DAS (LOW PIM)

ISO 9001 Certified

Low PIM Test Leads for DAS Systems and Component Testing

- Rugged Armored Construction For:
 - Consistent Measurements
 - Long Life
- Superior to Un-armored Corrugated Test Leads





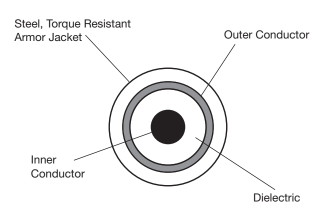
SilverLine®-DAS is specifically designed for stable, low PIM performance and to withstand the flexing that occurs when testing indoor DAS systems in tight spaces. It features steel armor to resist over-bending and a highly robust strain relief. Both contribute to long product life and consistent, repeatable measurements.

SilverLine[®]-DAS is available with 7-16 DIN and Type N connectors. It is suitable for use with the latest generation of portable field PIM analyzers.



Features & Benefits

- Won't kink like corrugated cable
- Better than -117 dbm (-160 dbc) performance*
- Low attenuation
- RoHS compliant



Inner Conductor: Solid copper clad aluminum *Dielectric:* Low density tape wrapped PTFE or foam polyethylene

Shield: Helical corrugated copper

Armor. Full, 100% non-interleaved spiral steel sheath. Waterproof, UV and abrasion resistant, Black TPE outer jacket

Connectors: Low PIM, Tri-Metal plated brass

Connector Attachment: Fully soldered center contact and shield. Attachment includes a three layer, glue lined, heat activated sleeving with progressive flexibility

To Achieve High Mating Life:

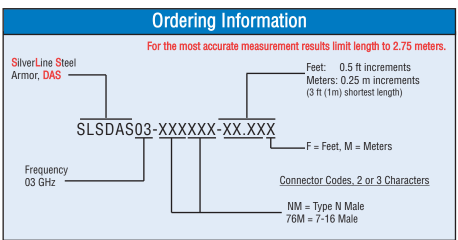
- Inspect and clean interfaces frequently
- Flush with alcohol or swab to remove dirt, debris, and metal particles
- Protect interface from damage
- Replace protective caps when not in use
- Install sacrificial male/female low PIM adapter

Best Practices For Accurate PIM Measurements:

- Assure all interfaces are clean
- Push on and hand tighten test lead
- Tighten with a calibrated torque wrench
- DO NOT use wrenches with "teeth"
- -117 to -125 dbm variations are normal
- If spikes occur loosen and retighten one end at a time
- Blow out interfaces with dry compressed air
- Flex as little as possible. DO NOT over-bend

Dimensions	in	mm			
Armor	0.48	12.0			
Armor Crush Resistance	>600 lbs. per linear inch				
Minimum Bend Radius (min)	4.5	115			
Length Tolerances	+/2%	of length			
Storage Temperature	-40° / +185°F	-40C / +85C			
Electrical Specifications					
Passive Intermodulation (min)	-117 dbm (-160 dbc) at rest or in m				
VSWR (ret. loss) DC -3 Ghz	1.25:1 (19 db) typ. 1	.35:1 (36.54 db) max			
Impedance	50 Ohms				
Velocity of Propagation	Foam PE: 84%	PTFE tape: 76%			
Shielding Effectiveness	>-100db				
Capacitance	24.2 pf/ft	79.4 pf/meter			
Attenuation, max @77°F (+25°C)					
Frequency (Mhz)	dB/100 ft	(dB/100 m)			
800	5.3	(17.4)			
900	5.6	(18.5)			
1800	8.2	(26.9)			
1900	8.5	(27.7)			
2100	8.9	(29.2)			
3000	10.9	(35.6)			
Power Handling @77°F (+25°C) (V					
Mhz		(average)			
800		420			
900		400			
1800		270			
1900		260			
2100		250			
3000		210			

*Specifications subject to change without notice.



SilverLine[®]-LP (Low-PIM)

ISO 9001 Certified

Coax Test Cables for Passive Intermodulation Testing

- Cellular Site Certification
- Troubleshooting
- Performance Analysis
- Antenna or Radio Equipment Production Test
- Elliptical Body Improves Grip Force
- Now 20% Lighter Weight
- Improved Strain Relief



Features and Benefits:

- Much easier to handle than raw corrugated cable
- Better than -117dbm (-160dbc) Performance
- Includes a set of low PIM adapters
- Low attenuation
- Rugged, durable, steel armored design
- Water resistant
- RoHS compliant



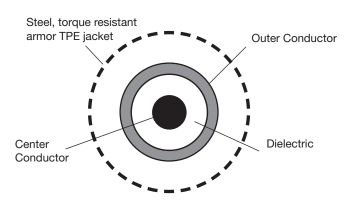
SilverLine[®]-LP is the first test cable specifically designed for field and production PIM Testing. Unlike standard corrugated test leads that experience rapid failures due to kinking and connector/cable interface breakage, SilverLine[®]-LP is steel armored. It has a large back shell and strain relief to protect the cable to connector interface against almost all possibilities for damage. This robust design improves product life and reduces the occurrence of faulty test results.

SilverLine[®]-LP is ideal for use with Portable PIM analyzers in field test applications. It is also ideal for use with bench top PIM Analyzers in a lab or factory production environment. In the field this reliable, high quality test cable cuts costs by eliminating the need to rebuild or re-terminate a test lead on site or worse, cancel a test entirely. In the factory it saves labor by providing more accurate and consistent results over a far longer product life. This reduces product rejects caused by faulty test leads.

In the uncertain world of PIM, SilverLine[®]-LP is an excellent value, reducing reoccurring costs.

Times *Silverline®* Product Guarantee

SilverLine[®]-LP is warranted for one year against defects in workmanship and materials. Excludes damage from over-bending, interface wear, contamination from dirt or other foreign materials, misuse, abuse or unauthorized disassembly.



Inner Conductor: Solid copper clad aluminum

Dielectric: Low density tape wrapped PTFE or foam polyethylene

Shield: Helical corrugated copper

Armor: Full, 100% interlocked spiral steel sheath overlaid with steel, anti-torque braid. Waterproof, UV & abrasion resistant, Black TPE outer jacket

Connectors:

- Body: Tri-Metal plated brass
- Back Shell: Aluminum
- New Dynaflex® molded strain relief
- Water resistant

Connector Attachment: Soldered center contact & shield. Attachment includes a ribbed, wedge clamp-to-armor for the strongest, most robust retention system in the industry.

*Achieving a high mating life cycle:

- Inspect and clean interfaces frequently
- Flush with alcohol or swab to remove dirt, debris, and metal particles
- Protect interface from damage
- Replace protective caps when not in use
- Install sacrificial male/female low PIM adapter Replace when needed

Physical & Mechanic	al Specification	S	
Dimensions	in	mm	
Armor	0.59	14.99	
Weight: lbs/ft (kg/m)	Cable & Armor Com	nbined: 0.258 (0.383)	
Armor Crush Resistance	>1200 lbs per linear inch		
Bend Radius (min)	7.5" 190.5mm		
Mating Life Cycle	1000*		
Storage Temperature	-40°/+185°F	-40°/+85°C	
Electrical Specificati			
PIM	-117 dbm (-160 d	dbc) min. at rest**	
VSWR (ret. loss) DC - 3 GHz	1.25:1 (19db) typ.	1.35:1 (16.54db) max	
Impedance	50 Ohms		
Velocity of Propagation	Foam PE: 84%	PTFE tape: 76%	
Shielding Effectiveness	> -100db		
Attenuation Max	@ 77°F (+25°C)		
MHz	db/100 ftdb/100m		
800	3.6	11.8	
900	3.9	13.0	
1800	5.6	18.7	
1900	5.8	19.0	
2100	6.2	20.1	
3000	7.5	24.7	
Power handling @77°F (+25°	C)(Watts, Avg.)(Sea L	evel)(Cable Only)	
MHz	Watts (average)	
800	9	46	
900	7	29	
1800	4	60	
1900	44	45	
2100	43	30	
3000	34	40	

Specifications subject to change without notice.

**Best Practices for accurate PIM measurements:

- Assure all interfaces are clean
- Push on and hand tighten test lead
- Tighten with a calibrated torque wrench
- DO NOT use wrenches with "teeth"
- -117 to -125 dbm variations are normal
- If spikes occur loosen and retighten one end at a time
- Blow out interfaces with dry compressed air
- Flex as little as possible. DO NOT over-bend

Low PIM Accessories

Approx Weight:

Intermodulation:

Power Handling:

Coupling Torque:

Operating Temp:

Connector Type:

Impedance:

Return Loss:



 Pulsed Power Portable PIM Load (pn 67033)

 Frequency:
 690MHz - 2800MHz

 Size: in (mm)
 6.4L x 1.6w (163 x 40)

6.4L x 1.6w (163 x 40) 1.1 lbs. (0.5kg) 50 Ohms 16 db min -160 dbc (2 x 43 dbm carriers) 10 watts average 21 ft-lbs (29 N*m) min 36 ft-lbs (49 N*m) max 14-130°F (-10-55°C) 7-16 male, 7-16 female

Portable PIM Load (pn 67019)

Frequency: Size: in (mm) Approx Weight:

Impedance: Return Loss: Intermodulation: Power Handling: Coupling Torque:

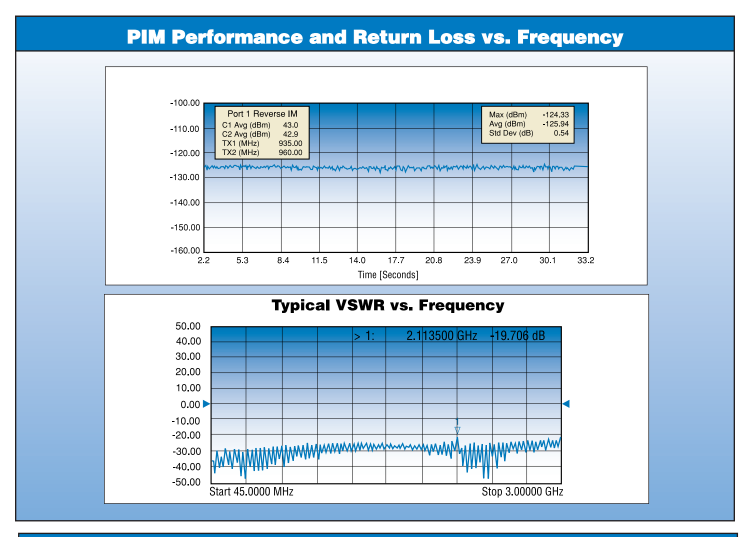
Operating Temp: Connector Type: 690MHz - 2800MHz **10.4L x 3w (263 x 76) 3.4 lbs. (1.54kg)** 50 Ohms 16 db min -165 dbc (2 x 43 dbm carriers) 40 watts average 21 ft-lbs (29 N*m) min 36 ft-lbs (49 N*m) max 32-95°F (0-32°C) 7-16 male, 7-16 female

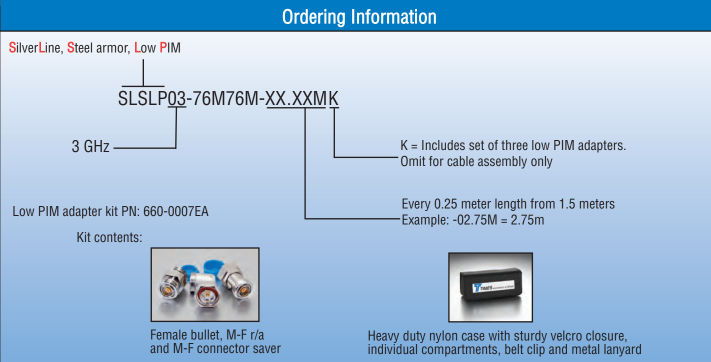


SilverLine-LPA (Low PIM Adapters)

3191-331 = 7-16 female bullet	3191-397 = Type N female/Type N female
3191-332 = 7-16 male/female right angle 3191-376 = 7-16 male bullet	3191-411 = 4.1/9.5 female/Type N female 3191-412 = 4.1/9.5 female/Type N male
3191-377 = 7-16 male/female	3191-413 = 4.1/9.5 male/Type N female
3191-378 = 7-16 male/Type N male	3191-414 = 4.1/9.5 male/Type N male
3191-379 = 7-16 male/Type N female	3191-415 = 4.3/10 female/7-16 female
3191-380 = 7-16 female/Type N female	3191-416 = 4.3/10 male/7-16 female
3191-381 = 7-16 female/Type N male	3191-417 = 4.3/10 female/Type N male
3191-382 = 7-16 male/female 45°	3191-418 = 4.3/10 male/Type N male
3191-387 = 7-16 female/female 45°	3191-419 = 4.1/9.5 female/7-16 male
3191-394 = 4.1/9.5 male/7-16 female	3191-420 = 4.1/9.5 male/7-16 male
3191-395 = 4.1/9.5 female/7-16 female	3191-421 = 4.3/10 female/7-16 male
3191-396 = Type N male/Type N male	3191-422 = 4.3/10 male/Type N female

For complete information see the SilverLine® LPA data sheet





SilverLine[®]-LPA

DIN, Mini-DIN & Type N for PIM Low PIM Adapters Sensitive Systems

ISO 9001 Certified

- Cellular or Wireless
- Tower or in-building
- Production or laboratory











SilverLine®- LPA low PIM adapters exhibit exceptional PIM performance in any cellular or wireless frequency range.

Times uses only the most robust designs for long product life regardless of the environment. All product is 100% tested and individually packaged prior to shipping.















3191-397

Two 45° Configurations!



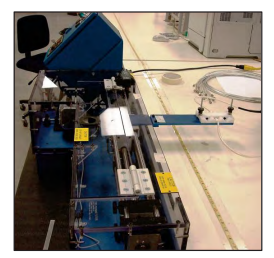


Mechanical Specifications			
Body and Coupling Nut	Tri-metal plated brass		
Center Contact	Gold or Silver Plated		
Mating Life	500 min*		
Temperature Range	-40° C to +85° C		
Electrical Specifications			
Frequency, Max	All straight configurations 45° or right angle 6 Ghz 3Ghz		
Impedance	50 Ohms		
VSWR, Max	All straight configurations45° or right angle1.1:1 (3 Ghz)1.2:1 (6 Ghz)1.25:1		
PIM* (IM3)	-125 dBm +/- 3 dBm (2 x 43 dBm carriers)		

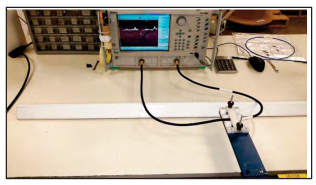
 * Interfaces must be clean and proper torque forces applied

Individual Adapters:	Kit Designator		Kit Designator
3191-331 = 7-16 female bullet	A	3191-411 = 4.1/9.5 female/Type N female	0
3191-332 = 7-16 male/female right angle	В	3191-412 = 4.1/9.5 female/Type N male	Р
3191-376 = 7-16 male bullet	С	3191-413 = 4.1/9.5 male/Type N female	Q
3191-377 = 7-16 male/female		3191-414 = 4.1/9.5 male/Type N male	R
3191-378 = 7-16 male/Type N male	D E	3191-415 = 4.3/10 female/7-16 female	S
3191-379 = 7-16 male/Type N female	F	3191-416 = 4.3/10 male/7-16 female	Т
3191-380 = 7-16 female/Type N female	G	3191-417 = 4.3/10 female/Type N male	U
3191-381 = 7-16 female/Type N male	Н	3191-418 = 4.3/10 male/Type N male	V
3191-382 = 7-16 male/female 45°	I	3191-419 = 4.1/9.5 female/7-16 male	W
3191-387 = 7-16 female/female 45°	J	3191-420 = 4.1/9.5 male/7-16 male	Х
3191-394 = 4.1/9.5 male/7-16 female	K	3191-421 = 4.3/10 female/7-16 male	Y
3191-395 = 4.1/9.5 female/7-16 female	L	3191-422 = 4.3/10 male/Type N female	Z
3191-396 = Type N male/Type N male	М	, , , , , , , , , , , , , , , , , , ,	
3191-397 = Type N female/Type N female	Ν		
Standard (small) SilverLine Adapter Kits: (Ha	ard case with foan	n insert containing seven adapters)	
660-0234: Contains one each A, D, E, F, G, H			
660-0235: Contains one each A, D, G, H, I, K			
660-0236: Contains one each A, C, M, T, W,		Specifications	subject to change withou
Custom (Large) SilverLine Adapter Kits: (Har			

Times Flex Life Testing Method



Flex Tester: Requires a 4ft cable



Cable is flexed +/- 10" from centerline

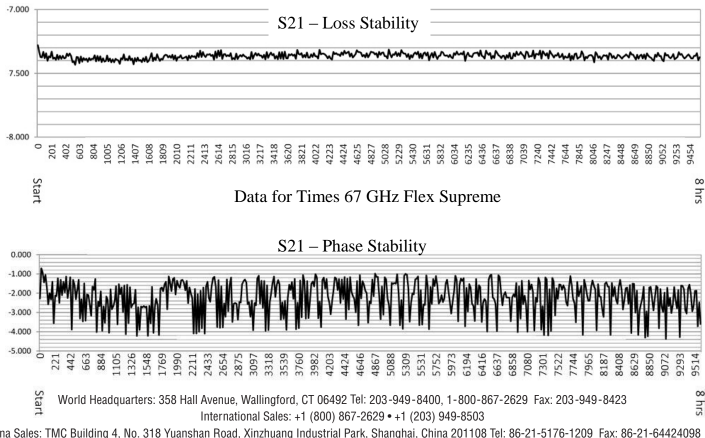
Flex Test Description:

The VNA is calibrated for the max frequency of the cable. A cable is attached to both ports and the test equipment set to both display and record S11 and S22 VSWR, attenuation and phase. Unlike the 360 degree wrap test this allows real time observation and recording of performance. This test puts 4 bends in the cable at all times. Two are standard bends near the connectors and two are rolling bends at two locations along the cable. This is considered a very severe flex test.

The flex tester speed can be varied but is typically set at 20 "round trip" cycles per minute. A computer queries the VNA for data every 60 seconds. The resulting randomness means data is taken when the cable is a different physical configurations.

The VNA is run constantly for 2-3 days without recalibration. Any drift from the VNA due to time and/or changes in facility temperature are therefore included in the results, making the data worst case over the life of the test. The data is graphed and 8-hour increment markers are added to indicate how the cable's performance would change during any 8 hour production shift.

Below is a sample of what flex stability test data looks like when taken using the above method. Note the break in period on approximately the first 100 flexes. Flex test data for the actual product being considered may be available upon request. Contact your local Times representative.



China Sales: TMC Building 4, No. 318 Yuanshan Road, Xinzhuang Industrial Park, Shanghai, China 201108 Tel: 86-21-5176-1209 Fax: 86-21-64424098 www.timesmicrowave.com

© 2016, Times Microwave Systems, Wallingford, CT