### 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





#### Time's *Silverline*<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> 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

# SilverLine®



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 SureGrip<sup>™</sup> coupling nut design
- Captive contact
- Thick wall interface (SMA)
- Gold plated beryllium copper center contacts
- PTFE dielectric
- Type N & SMA OneTurn<sup>TM</sup> (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)



Physical & IV	iecnanical S	pecificati	ions				
Dimensions		in		mm			
Inner Conductor		0.037			0.94		
Dielectric		0.116			2.95		
Inner Shield0.126		3.20					
Interlayer		0.132			3.35		
Outer Shield0.154		3.91					
Jacket		0.195			4.95		
Armor (optional)		0.450			11.50		
Weight lbs./ft (kg/m)		Cable: 0.043 (0.064) Armor: 0.066 (0.098)					
Armor Crush Resistance		PVC:1200 lbs. per linear inch - Steel: 1500 lbs. per linear inch					
Bend Radius: minimum		1 25					
Connector Retention		Unarmored & Armored PVC > 175 lbs - Steel Armored > 300 lbs					
Mating Life Cycle		QMA, SMA, Type N: > 5000*					
Length Tolerances		≤ 2 ft. or 0.75m, -0, +0.50" (12.7mm)					
		> 2 ft. or 0.75m, -0, +2% of length					
Increased Temperature Range *Serial #32,000 and above			-67°/+257°F		-55°/+125	°C	
Electrical Spe	ecifications		F	1			
VSWR Max			4 GHz	6 GHz	18 GHz	26.5 GHz	
	BNC		1.20:1				
	7-16 DIN			1.25:1			
	SMA, QMA, 3.5mm,			1.20:1	1.30:1	1.35:1	
	Type N, TNC, Swept R/A			1.30:1(cube R/A)	1.35:1(cube R/A)		
/mm				1.25:1	1.35:1		
Impedance		50 ohms					
Velocity of Prop	agation	/0 %					
		>100 GB					
		29.4 pt/tt = 96.4 pt/meter					
Phase Stability (50,000 cycles)***		+/-2° through 18 GHz +/- 3° through 26.5 GHz					
Attenuation M	<b>lax @</b> +77°F	(+25°C)					
Attenuation	(GHz)		dB/100 ft		dB/100 r	n	
	1		12		40		
2		18			59		
6		34		112			
12		53			174		
18		68		224			
26.5		89			290		
Attenuation at a	iny frequency f	ormula: $(K1 * \sqrt{F(MHz)} + (K2 * F(MHz))$					
K1		0.348					
Dowor Llond!	K2	0.0012					
		(+20 G) (Sea Level) (Gable Unity ")					
rower Handling							
	0.4	530					
	۱ ٥	353					
	6	180					
	10	117					
	12	88					
	26.5	65					
	20.0			00			

\* 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.





## SilverLine<sup>®</sup>

#### Now there is a SilverLine<sup>®</sup> Test Cable available for almost every application:

- SilverLine<sup>®</sup> for high volume production RF testing
  SilverLine<sup>®</sup> TG (TuffGrip) for cell site distance to fault testing
  SilverLine<sup>®</sup> LP (Low PIM) for cell site Passive Intermodulation testing

- SilverLine<sup>®</sup>- LP (Low PIM) for cell site Passive Intermodulation testing
  SilverLine<sup>®</sup>- VNA for 40 GHz R&D testing
  SilverLine<sup>®</sup>- SF (Super Flex) for more flexibility
  SilverLine<sup>®</sup>- XF (Extra Flex) for tight areas and breadboard development
  SilverLine<sup>®</sup>- LL (Low Loss) 30% lower loss
  SilverLine<sup>®</sup>- DAS (Distributed Antenna System) for in-building wireless radio testing
  SilverLine<sup>®</sup>-75 for 75 Ohm OEM replacement test port cables
  SilverLine<sup>®</sup>-TT for phase critical RF/microwave measurements

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





Swept r/a Type N

Swept r/a SMA



Swept r/a TNC



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