

Clarity TM 70 TEST AND MEASUREMENT

The *Clarity* 70 test cable boasts steel torque, crush and overbend protection with abrasion resistance - without compromising flexibility. The cable is ultra-stable through 70 GHz with exceptionally low attenuation. The design includes an ergonomic, stainless steel protective barrel strain relief and a hex coupling nut.

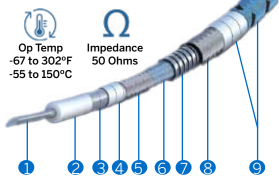
Specifications

	Units		
Diameter	in (mm)	0.20	(5.08)
Weight	lb/ft (kg/m)	0.01	(0.02)
Minimum Bend Radius	in(mm)	1.00	(25.4)
Crushing	lb/lin (kg/lcm)	200	(35.75)
Flex Life	>50000		
Maximum Frequency	GHz	70	
Velocity of Propagation	%	80	
Capacitance	pF/ft (pF/m)	24.6	(80.7)
Delay	ns/ft (ns/m)	1.27	(4.14)
Sheilding	dB	-90	
VSWR Typical		1.35:1	
VSWR Max		1.40:1	
Phase Stability	0	+/-5	
Amplitude Stability	dB	+/-0.	10



FEATURES

- Broad Frequency Response
- Rugged & Durable
- Phase Stable Over Temperature
- Long Flex Life



- Center Conductor
 Silver Plated Copper
- 2 Dielectric
 Expanded PTFE
- Tape Wrap
 Silver Plated Copper
- 4 Interlayer
- 5 Wire Braid Silver Plated Copper
- 6 Jacket
 Blue FEP
- 7 Spring Stainless Steel
- Wire Braid
 Stainless Steel



$IL = (K1 \times V(f) + K2 \times f) \times Cable$

Cable Insertion Loss

Length unit must match K value unit.

K Values				
	dB/ft	dB/m		
K1	0.00611	0.01862328		
K2	0.000136	4.14528E-06		
f= Frequency in MHz				

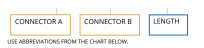
Attenuation		
	dB/100ft	dB/100m
1000 MHz	19.46	59.31
4000 MHz	39.19	119.44
6000 MHz	48.14	146.74
10000 MHz	62.46	190.38
18000 MHz	84.42	257.32
26500 MHz	103.07	314.15
40000 Mhz	127.64	389.05
67000 Mhz	167.27	509.82
70000 Mhz	171.18	521.74

Clarity[™] 70

TEST AND MEASUREMENT

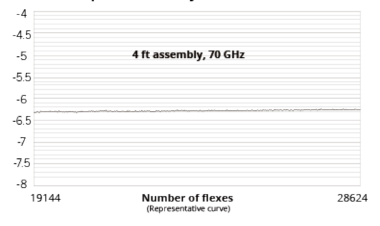
Ordering Guide



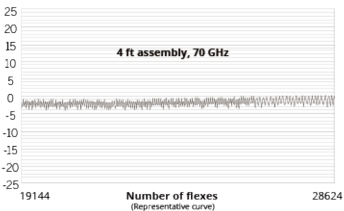


Abbreviation	Description	
18M	1.85mm Male connector	
18F	1.85mm Female connector	
18RF	1.85mm Ruggedized Female	

Amplitude Stability while in motion



Phase Stability while in motion



Our flex test method uses 4ft cables at 70GHz. The testing equipment calibration occurs every 8 hours.

Email us at techquestions@timesmicro.com to obtain a copies of test procedure specifications and results.



Heritage—in the air and on the ground, thousands of assemblies built over decades



Global manufacturing capability: US, Europe and Asia.

UNITS OF MEASURE

M METERS F FEET



Assembled and tested assemblies provide assured performance

1-800-867-2629

