

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.

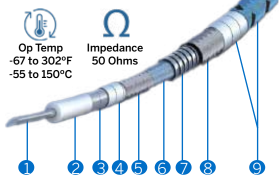
Specifications

| | 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
- 3 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 | | | | |

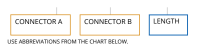
| Attenuation | | |
|-------------|----------|---------|
| | dB/100ft | dB/100m |
| 1000 MHz | 19.46 | 59.31 |
| 4000 MHz | 39.19 | 119.44 |
| 6000 MHz | 48.14 | 146.74 |
| 10000 MHz | 62.46 | 190.38 |
| 18000 MHz | 84.42 | 257.32 |
| 26500 MHz | 103.07 | 314.15 |
| 40000 Mhz | 127.64 | 389.05 |
| 67000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

Clarity[™] 70

TEST AND MEASUREMENT

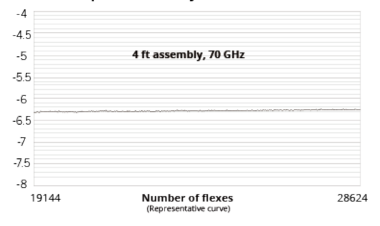
Ordering Guide



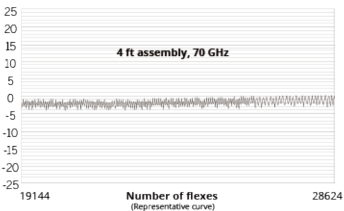


| Abbreviation | Description | |
|--------------|--------------------------|--|
| 18M | 1.85mm Male connector | |
| 18F | 1.85mm Female connector | |
| 18RF | 1.85mm Ruggedized Female | |

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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>CLS70-18M18M-02.00F</u> <u>CLS70-18M18M-04.00F</u> <u>CLS70-18M18M-06.00F</u> <u>CLS70-18M18RF-02.00F</u> <u>CLS70-18M18RF-04.00F</u> <u>CLS70-18M18RF-06.00F</u>