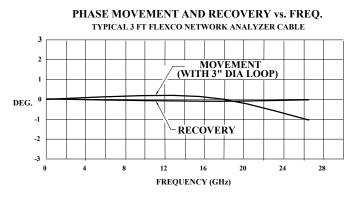
Flexco Microwave, Inc.

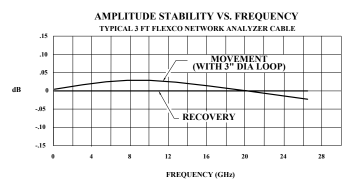
PO Box 115, 17 Karrville Rd. Port Murray, NJ 07865 Telephone 908 835 1720 Fax 908 835 0002 http://www.FlexcoMW.com e-mail: sales@FlexcoMW.com



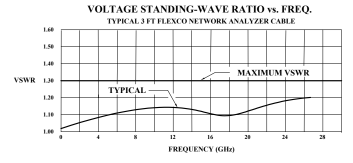
## NTC195 VANA Test Cable to 26.5 GHz

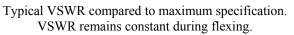


NTC195 VANA Test cables exhibit excellent phase stability when flexed permitting truly accurate measurements.



Change in amplitude measures less than 0.05 dB when flexed and returns virtually to zero when uncoiled.

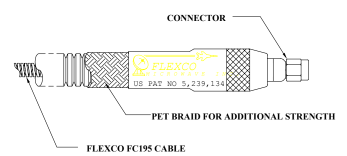




## **Electrical Characteristics:**

Nominal Impedance:	50Ω
Velocity of Propagation:	74%
Effective Dielectric Constant:	1.83
Time Delay:	1.37 ns/ft
Shielding Effectiveness:	-90 dBc min.
Nominal Capacitance:	28 pF/ft
Dielectric Withstanding Voltage:	0.5 KV (rms)
Maximum Frequency:	26.5 GHz
$\emptyset$ vs. Min. Bend Radius:	1° max. to 26.5 GHz
Maximum VSWR:	1.30:1
Insertion loss values at specific frequencies can be calculated	

Insertion loss values at specific frequencies can be calculated by using the information provided on the *FC195 Flexible Coaxial Cable* specification sheet.



## **Physical Characteristics:**

Center Conductor:	Stranded Silver Plated
С	opper (SPC) per ASTM-B8
Dielectric:	PTFE per L-P-403
Outer Conductor:	Strip wound oxygen free
	Copper per UNS 10200
Min. Bend Radius:	1.5"
Operating Temperature:	-40°C to +120°C
Protective Jacketing:	Non-metallic corrugated
	tubing
Outer Braid:	Polyester - PET
Cable Assembly Outer Diamet	er: 0.50" nominal

## Available Connectors:

3.5 mm:	Plug, Jack, NMD
SMA:	Plug, Jack
N:	Plug, Jack
APC-7:	Sexless
K:	Plug, Jack, NMD
2.4 mm:	Plug, Jack, NMD
TNC:	Plug

Please refer to Table **1** in the *Ordering Information* section for maximum connector frequencies and Flexco designation.