Gore Cable Assembly Builder

Microwave Assembly Part Number FB0HA0HC0380

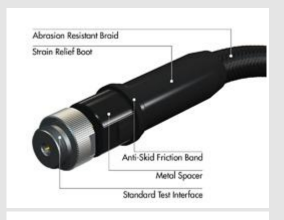
W. L. Gore & Associates has developed and proven a wide range of products specifically tailored to the RF / microwave industry. Since 1976, when Gore first introduced our microwave assemblies, Gore has remained a worldwide leader in providing custom microwave assemblies for demanding applications. Typical applications using GORE & Microwave Assemblies include: test, aerospace, defense, telecommunications and general purpose. With an unmatched history in demanding environments, you may be assured that Gore will provide the reliable products necessary to meet your individual system requirements.

GORETM VNA Microwave Test Assemblies provide the ultimate in performance for precision test applications through 67 GHz, where constant and/or highly repetitive movements occur, as with a vector network analyzer. Extremely precise phase and amplitude stability versus flexure provides the highest accuracy and the greatest time interval between recalibrations.

A unique, patented armor system provides a high degree of limpness and low springback while assuring long flex life. These assemblies employ NMD-style ruggedized connectors for direct attachment to VNA test ports and allow the use of test port compatible adapters for best durability and stability. GORE™ VNA Microwave Test Assemblies are modular making cost-effective refurbishment practical, even after 100,000 operations. Standard length assemblies of 25", 38" and 48" are available.

Specifications

Max Frequency GHz	26.5
Impedance Ohms	50
Center Conductor	Stranded
Dielectric Constant (nominal)	1.4
Velocity of Propagation	0.85
Temperature °C	20 to 30
Nominal Outer Diameter in. (mm)	0.600 (15.2)
Minimum Bend Radius (multiple bends) in. (mm)	2.25 (57.1)
Nominal Weight g/ft (g/m)	90 (295.3)
Crush Resistance lb/linear in.	800
Typical Insertion Loss dB at 26.5GHz	-1.7966
Guaranteed Insertion Loss dB at 26.5GHz	-2.1694
Guaranteed VSWR at 26.5GHz	1.29:1
Guaranteed Return Loss dB	-18.00
Phase Stability +/- °	7.39
Amplitude Stability +/- dB	0.15



Key Features

- Phase and loss stability during flexure
- Crush and torque resistant
- Ruggedized NMD port connectors
- Highly flexible

Key Benefits

- Accurate measurements
- Long service life
- VNA-port compatible
- Easy to configure to device under test needs

