Gore Cable Assembly Builder

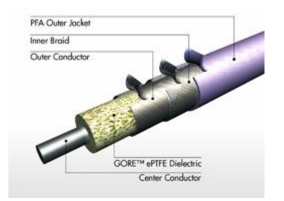
Microwave Assembly Part Number G6Q01Q010120

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.

GORE[™] Microwave Assemblies provide superior insertion loss, phase stability, and shielding effectiveness. These assemblies offer proven solutions for your low loss, high density, wide bandwidth or high power applications. Gore offers a variety of standard cable and connector options to satisfy the needs of most RF applications from DC to 67 GHz. Applications using these high performance interconnects vary from general purpose lab to military installations on airborne, naval, and land platforms.

Specifications

18
50
Solid
1.4
0.85
-55 to 125
0.290 (7.4)
1.5 (38.1)
36 (118.1)
50
-0.3936
-0.5007
1.35:1
-16.53



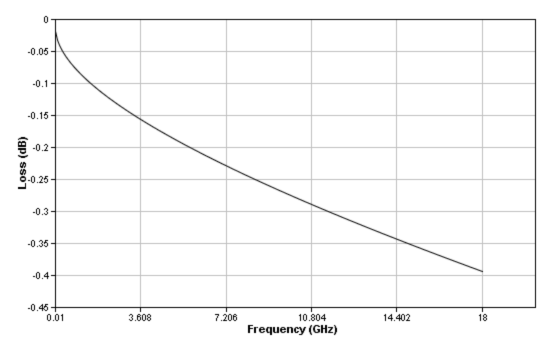
Key Features

- Optimized electrical performance
- Flexible
- High-frequency options (up to 67 GHz)

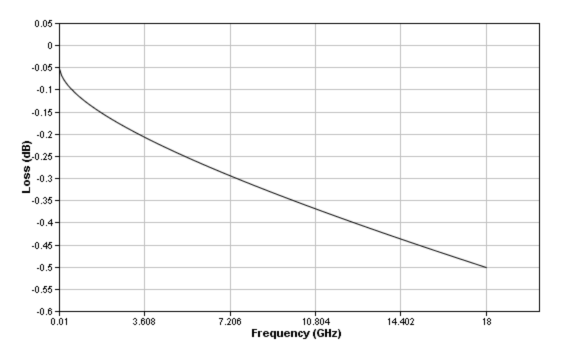
Key Benefits

- Increased signal fidelity
- Easy to route/install
- Broad bandwidth capability

Typical Insertion Loss







http://tools.gore.com/gmca/assembly_datasheet.jsp?cpn=G6&cnA=Q01&cnB=Q01&l=12.... 5/14/2010

Connector A Type: Straight, Family: Precision N, Sex: Pin (Plug)

Drawing Unavailable

Connector B Type: Straight, Family: Precision N, Sex: Pin (Plug)

Drawing Unavailable

Phone (In USA) : 1-800-445-GORE (800-445-4673) Phone (outside the US) : +1/302-292-5100 The data in this datasheet applies to standard GORE & Microwave / RF Cable Assemblies and performance may vary based on specific application conditions.