



# Models 19 & 1454 GPO™Fixed Coaxial Attenuators & Terminations

# dc to 18.0/26.5 GHz 1 Watt

## SMP Connectors: Compatible with Gilbert GPO™





### **Features**

- // Small & Lightweight
- // Ideal for Airborne & Space Applications Qualified Designs Available.
- Custom Designs Special Configurations such as models with an SMA connector on one end.

## **Specifications**

NOMINAL IMPEDANCE: 50  $\Omega$ 

FREQUENCY RANGE: Model 19: dc to 18.0 GHz

Model 1454: dc to 26.5 GHz

# MAXIMUM DEVIATION OVER FREQUENCY: Nominal ATTN (dB) Deviation (dB) 1-12 ±0.4 20 +0.7

MAXIMUM SWR*:		
Frequency (GHz)	19	1454
dc - 4	1.15	1.20
4 - 8	1.20	1.20
8 - 12.4	1.25	1.20
12.4 - 18.0	1.35	1.20
18.0 - 26.5		1.35

\*When mating SMP/GPO™ are optimally aligned and the gap between the connector reference planes is minimum.

**POWER RATING:** 1.0 watt **average** to 25°C ambient temperature, derated linearly to 0.1 watts @ 125°C. 250 watts **peak** maximum (5 μsec pulse width; 0.2% duty cycle).

POWER COEFFICIENT: < 0.005 dB/dB/watt

TEMPERATURE COEFFICIENT: < 0.0004 dB/dB/°C

TEMPERATURE RANGE: -55°C to +125°C.

**CALIBRATION:** Insertion Loss and SWR Testing performed across frequency range. Test data available at additional cost.

**CONNECTORS:** SMP male connectors per DESC specification 94007 - mate nondestructively with SMP female per DESC 94008 and Gilbert GPO™ series connectors. Options include smooth bore (-1), limited detent (-2), and full detent (-3).

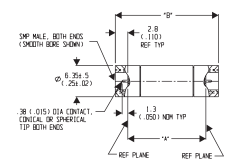
**NOTE**: *GPO™* is a Trademark of Gilbert Engineering Co., Inc.

**CONSTRUCTION:** Aluminum body, stainless steel connectors and beryllium copper center conductors.

WEIGHT: 2.2 G (0.08 oz.) maximum

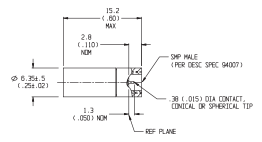
### PHYSICAL DIMENSIONS:

Model 19:



20	18.6 (.733)	24.1 (.95)
1-12	16.6 (.653)	22.1 (.87)
dB VALUE	DIM "A" ±.13(.005)	DIM "B" ±.5 (.02)

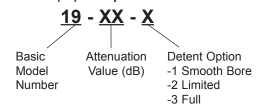
#### Model 1454:



NOTE: All dimensions are given in mm (inches) and are maximum, unless otherwise specified.

### MODEL NUMBER DESCRIPTION:

Fixed Attenuator (19) Example:



### Termination (1454) Example:

