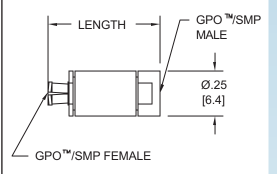
ATTENUATORS GPO[™] / DC - 18 GHz, 2 Watts

SPECIFICATIONS:

Models: G, GL, P, PL

. , .	DC - 18 GHz 0 - 13, 20 & 30 dB			
Atten. Accuracy: 0 - 6 dB	In 1 dB Increments ±0.4 dB			
	±0.6 dB			
13, 20 & 30 dB	±0.8 dB			
VSWR				
DC - 8 GHz				
8 - 18 GHz	1.35:1 Max.			
Input Power	1.25:1 Max. 1.35:1 Max. 2 Watts Avg. @ 25°C Derated Linearly to 0.5 Watts @ +125°C 50 Ohms			
•	50 Ohms			
Operating temp kange	nce 50 Ohms ng Temp Range55°C to +85°C			
Mechanical:				
GPO [™] /SMP Connectors GPO Connectors Mate with SMP Connector	Gold Plated Beryllium Copper GPO Connectors Mate with SMP Connectors IAW MIL-STD-348			
	Gold Plated Beryllium Copper Passivated Stainless Steel			





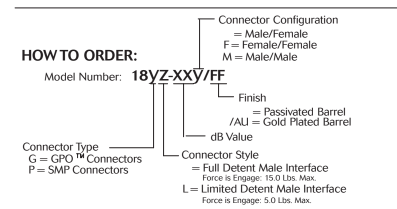
** For a Gold Plated Barrel add /AU to the Model Number

GPO is a trademark of Corning Gilbert Inc.

		LENGTH				
Base Model Connector Number Configuration		0 - 1	2 dB	13, 20 & 30 dB		
	Inches	Millimeters	Inches	Millimeters		
18G-yy,18GL-yy 18P-yy, 18PL-yy	Male/Female	.61 ±.05	[15.49 ±1.27]	.74 ±.05	[18.80 ±1.27]	
18G-УУМ, 18GL-УУМ 18P-УУМ, 18PL-УУМ	Male/Male	.59 ±.05	[14.99 ±1.27]	.72 ±.05	[18.29 ±1.27]	
18G-YYF 18P-YYF	Female/Female	.63 ±.05	[16.00 ±1.27]	.76 ±.05	[19.30 ±1.27]	

RoHS

Compliant



Ordering Examples:

Model Number: **18G-20** DC - 18 GHz; GPO [™]Male/female Male has Full Detent Interface

Model Number: **18PL-03** DC - 26.5 GHz; SMP Male/Female Male has Limited Detent Interface

18G-ATT: REV -

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. Design, specifications are subject to change without notice. Contact factory for technical specifications before purchasing and/or use.



Aeroflex / Inmet, Inc. • 300 Dino Drive, Ann Arbor, MI 48103 • U.S.A. 888-244-6638 or 734-426-5553 • FAX: 734-426-5557 www.aeroflex-inmet.com • sales@aeroflex-inmet.com