THICK FILM **ATTENUATORS, DIGITAL** DROP-IN – REMOVABLE SMA 0.8–2 GHz

GENERAL INFORMATION

The DAD Series of Precision Digital Attenuators utilize Thick Film Technology for all microwave and logic functions. All conductors, attenuator elements and bias resistors are screened on a single alumina substrate to achieve increased reliability and enhanced performance. All additional circuit elements including pin diodes, integrated circuits, capacitors, and coils are bonded directly to the Thick Film. Customized driver circuits are integrated on the RF substrate.

FEATURES

- Removable SMA Connectors
- Internal T²L Drivers
- Thick Film
- Accuracy ±1/2 LSB

GENERAL SPECIFICATIONS

Frequency Range:	0.8-2 GHz			
RF Impedance:	50 Ohms			
DC Power:	5V ±0.5 at 40ma/Bit			
Logic:	T ² L			
Driver:	Integrated on RF Substrate			
Attenuation Range:	0 to 63 dB			
Accuracy:	±0.5 LSB			
RF Power:	+10 dBm Operating			
	+20 dBm Survivability			
Operating Temperature:	-40°C to +70°C			
Storage Temperature:	–55°C to +85°C			
Switching Speed:	100 nsec Typ; 125 nsec maximum			
Package:	Aluminum, Silver Plated			

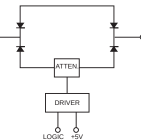
ELECTRICAL PERFORMANCE

				MSB	Ins		Power	Phase
	Frequency		LSB	Maximum	Loss dB	VSWR	Supply mA	Degrees
Part No.	GHz	# of Bits	dB	dB	Maximum	Maximum	Maximum	Typical
DAD-125-**	0.8-2	5	0.5	32	4.0	1.5	200	15°

LOGIC & RF CONNECTIONS

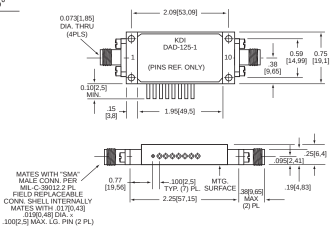
Part No.	1, 10	2	3	4	5	6	7	8	9
DAD-125 -05	RF	GND	8 dB	4 dB	2 dB	1 dB	.5 dB	N/C	+5V
- 1	RF	GND	16 dB	8 dB	4 dB	2 dB	1 dB	N/C	+5V
- 2	RF	GND	16 dB	8 dB	4 dB	2 dB	N/C	32 dB	+5V

TYPICAL ATTENUATOR CELL



TYPICAL MODEL NO.						
<u>DAD</u> -	<u>125</u> -	<u>05**</u>				
Basic	Freq. # Bits	LSB				
Series	# Bits					

REMOVABLE SMA CONNECTORS



KEY: Inches[Millimeters] .XX ±.03 .XXX ±.010 [.X ±0.8 .XX ±0.25]

60 South Jefferson Road, Whippany, NJ 07981 Tel: 973-887-8100 • Fax: 973-884-0445 email: sales@aeroflex-kdi.com See us on the web @ www.aeroflex-kdi.com



DAD SERIES