DAPD Evaluation Module Series



DAPD-Evaluation Module type 1 DEM1



Amplification Technologies DAPD Evaluation Module type 1 (DEM1) series evaluation module is a high-speed module designed for testing and evaluation of Discrete Amplification Photo Detectors (DAPD's), when the DAPD is packaged in a TO-39.

The DEM1 series evaluation module consists of a low noise package with built- in bias filtering circuit and RF analog output. The module is designed for comprehensive evaluation of DAPD in TO-39 packages in all operating modes. It allows for the easy use of various DAPD user defined operating voltage for optimal signal detection, an ideal tool to develop and test the DAPD for specific applications.

The DEM1 series evaluation module is useful for detection of light pulses from single photon to several thousand photons, as it allow easy observance of a single electron response pulse. For the detection of a light pulses with a single-photon up to approximately 10 photons, the module needs to be coupled directly to an external amplifier of the user's choice. We recommend Mini-Circuits ZX60-4016E S+, 20dB, 20- 4000MHz, or equivalent.

DAPD Evaluation Module Series



Specifications

At an ambient temperature of 23°C When the DEM2 is connected to Mini-Circuits ZX60-4016E S+ pre-amplifier

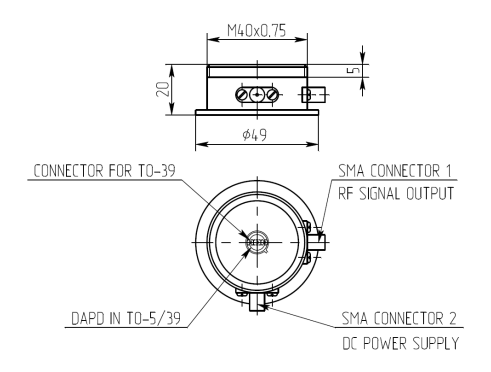
Parameter / Conditions	DAPD-Evaluation Module Type 2 Value	Unit
Single Event Response (SER) output peak voltage	15	mV
Maximum output voltage	2	V
Output Impedance after external pre- amplifier	50	Ω
SMA Connector 1 "Bias"	DAPD Bias	
SMA Connector 4 "Signal Out"	RF response signal	
Thermistor Temperature Range	From -55°C to +85°C	°C
Diameter	49	mm
Height	20	mm



Module Dimensions

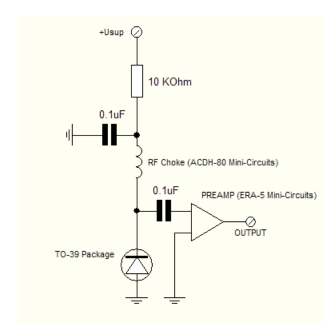
DEM₁

(Units: mm)





Basic Connection Diagram for DAPDNIR Series



DAPD Evaluation Module Series



Precautions for Use

Use of grounding straps, anti-static mats and other standard electrostatic discharge protective equipment and methods are recommended when handling or testing these devices.

Quality Vision

Amplification Technologies Inc is committed to providing products with the highest levels of quality and reliability using best available manufacturing processes. Our top priority is total customer satisfaction. Amplification Technologies Inc maintains a strict quality control program to ensure that all products meet or surpass published specifications.

Ordering Information

When ordering, please specify the following information: DEM1. A Mini-Circuit preamplifier is included with the DEM1.

Contact Information:

AMPLIFICATION TECHNOLOGIES 1203 West St. Georges Ave. Second Floor Linden, NJ 07036 USA

Phone: +1(908) 486-7400

sales@amplificationtechnologies.com www.amplificationtechnologies.com