

THZ9B-BL-DZ-D0

THz detector for power measurements up to 20 mW.



PRODUCT FAMILY KEY FEATURES

RELATIVE MEASUREMENTS FROM 0.1 TO 30 THZ

Broadband, room temperature operation, easier to use and less expensive than a Golav cell

WIDE DYNAMIC RANGE

With state of the art pyroelectric sensors, measure down to 50 nW with 1 nW resolution.

SEVERAL SENSOR SIZES AVAILABLE

Choice of 5 mm and 9 mm diameter

CALIBRATED

THZ-B detectors are calibrated at a single wavelength (0.63 $\mu m)$ and include typical wavelength correction data from 0.25 to 440 μm . They are used for relative measurements outside that range.

SDC-500 OPTICAL CHOPPER

All THZ-B detectors require the use of an optical chopper, like our SDC-500, to sync the signal at either 5 Hz (DA models) or 25 Hz (DZ models).

USER-FRIENDLY SOFTWARE WITH MANY FEATURES (WHEN USED WITH T-RAD-USB)

- Strip chart, statistics and tuning needle displays
- Controls and power display always visible
- Tuning needle display includes min/max indicators
- Data logging for long term testing

COMPATIBLE STAND

STAND-D-233

SPECIFICATIONS

MEASUREMENT CAPABILITIES 20 mW Maximum average power 50 nW Noise equivalent power 10 - 3000 µm Spectral range¹ 0.1 - 30 THz Frequency² 025 Typical rise time 25 Hz Chopping frequency 1000 Hz Minimum repetition rate 1. Projected spectral range. From 10 to 440 µm, spectrometer measurement. From 440 to 3000 µm, relative measurement only. This spectral range is subject to change. $2.\ Projected\ spectral\ range.\ From\ 10\ to\ 440\ \mu m,\ spectrometer\ measurement.\ From\ 440\ to\ 3000\ \mu m,\ relative\ measurement\ only.\ This\ spectral\ range\ is\ subject\ to\ change.$ DAMAGE THRESHOLDS 0.01 W/cm² Maximum average power density

PHYSICAL CHARACTERISTICS	
Aperture diameter	9 mm
Absorber	BL

Dimensions 66.00 x 46.50 mm
Weight 0.23 kg

Weight 0.23 kg

ORDERING INFORMATION

THZ9B-BL-DZ-D0 202295

Specifications are subject to change without notice. Refer to the user manual for complete specifications.

INTERESTED IN THIS PRODUCT?

GET A QUOTE

Find your local sales representative at gentec-eo.com/contact-us