

## OS9-THZ-BL

Discrete pyroelectric sensor for terahertz power measurement.



#### 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

#### **EASY TO INTEGRATE FORMAT**

TO5 and TO8 packages make the QS-THZ detectors small and easy to integrate in an existing system

#### SEVERAL SENSOR SIZES AVAILABLE

Choice of 2 x 2 mm and 5 and 9 mm  $\emptyset$ 

#### **CALIBRATED AT 0.63 MM**

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

#### **TEST BOX AVAILABLE**

Can be used with our QS-I-TEST test box which provides mounting and power

#### PERMANENT IR WINDOW OPTIONS

Every model can be fitted with a permanent IR window to narrow the wavelength range:

TO8

- S5/8: sapphire (0.3 4.5 and 100 1000 μm)
- Q5/8: quartz (0.25 3.0 and 50 1000 μm)
- Si5/8: silicon (1.2 8.0 and 50 1000 μm)

### **SPECIFICATIONS**

# **MEASUREMENT CAPABILITIES** Maximum average power

190 µW 3 nW Noise equivalent power 10 - 3000 μm Spectral range<sup>1</sup> 0.1 - 30 THz Frequency<sup>2</sup> Voltage responsivity 30 kV/W

- 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 µm, spectrometer measurement. From 440 to 3000 µm, relative measurement only. This spectral range is subject to change.

#### **DAMAGE THRESHOLDS**

0.05 W/cm<sup>2</sup> Maximum average power density

## PHYSICAL CHARACTERISTICS

9 mm Aperture diameter ВL Absorber 15.2Ø x 6.4D mm Dimensions 0.045 kg Weight

#### ORDERING INFORMATION

Package

OS9-THZ-BL 201690

# INTERESTED IN THIS PRODUCT?

GET A QUOTE

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