

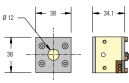
## JSTOM / OEM PRODUCTS

Gentec-EO offers OEM customers the highest flexibility so that you make no compromise. Whether you want a different housing, a specific sensitivity or another output connector, we have a solution for you. We will customize existing models or design a whole new detector to meet your needs.

#### **COMPACTNESS**



As an OEM, we know space is often a constraint. This is why we offer very compact detectors to ease the integration inside machines. Users can mix and match existing detectors and cooling modules from a large set of combinations.





## **PERFORMANCE**



#### Anticipation

0-95% of the signal in as quickly as 0.3 s with the small UD12-70-H5 and in 0.6 s with the UD19-150-H5 using our external PCB.

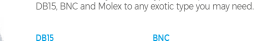
#### **Amplification**

Adjust your disk sensitivity to get the perfect voltage for your acquisition system. Disks can be adjusted from 0.01 V/W up to 10 V/W depending on the model

#### **Filtering**

Eliminate the high frequency noise coming from the environment with the integrated lowpass filter of our PCB.

#### CONNECTIVITY



This connector contains an EEPROM with custom calibration data for both power and energy detectors.

The BNC output gives you fast, easy installation and direct connection to an oscilloscope

Gentec-EO offers you several types of output connectors, from the more standard

### Molex or bare wires

The internal PCB gives an amplified signal output that can be accessed via a Molex connector and cable or bare wires. It is convenient for integrated systems.

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# CUSTOM / OEM PRODUCTS Overview of the different models

Almost anything you see in our product line can be turned into an OEM unit! We also offer standard OEM products, at different levels of integration: from the simple thermopile disk to a complete head with internal PCB for signal anticipation and amplification.



#### **UD SERIES**

- Thermal sensor disks
- Designed for integration
- Many sizes and absorber choices: 10, 12, 19, 25, and 55 mm Ø apertures Broadband or high damage threshold coatings
- THERMAL SENSOR DISKS



#### **UP SERIES**



- · Complete thermal heads with cooling modules
- Several sizes, coolings and absorber choices: Apertures from 10 to 55 mm Ø Broadband or high damage threshold coatings Convection, fan or water-cooled
- DB15, USB, RS-232 or wireless
- THERMAL SENSOR HEADS



### **UP SERIES WITH PCB**

- Complete thermal heads with cooling modules
- · Internal PCB for amplification, anticipation and filtering
- · Several sizes, coolings and absorber choices: 10, 12, 19, 25, 50 and 55 mm Ø apertures Broadband or high damage threshold coatings Convection, fan or water-cooled
- DB15, BNC or Molex connector, or bare wires
- THERMAL SENSOR HEADS WITH PCB



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