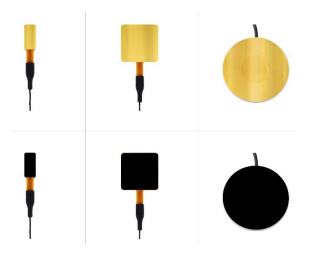


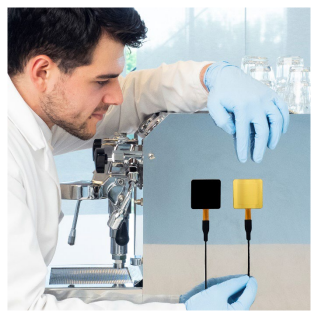
# **BLK - GLD STICKER SERIES**

Black and gold stickers for measuring convective and radiative heat flux separately

Want to study energy transport/heat flux in detail? Hukseflux helps taking your measurement to the next level. Simply provide your heat flux sensors with radiation-absorbing black and radiation-reflecting gold stickers. You can then measure convective + radiative flux with one, and only convective flux with the other. Subtract the two measurements and you have radiative flux. BLK and GLD stickers are available for sensor models FHF05 series and HFP01. They are designed to be applied by the user to the sensor; see the user manual and installation video for instructions.



**Figure 1** BLK – GLD stickers with radiation-absorbing (black) and -reflecting (gold) coatings are available for FHF05(SC) series and HFP01 heat flux sensors



**Figure 2** measuring with BLK – GLD stickers; application of a BLK black sticker and a GLD gold sticker on a FHF-type sensor for measuring radiative and convective heat flux

## Introduction

Heat flux measurement is a powerful tool to gain insights into processes involving thermal energy. Heat flux consists of conductive, convective and radiative flux. Measuring heat flux, users may wish to measure only radiative or only convective heat flux. This is now possible with the BLK -GLD sticker series, designed to be used with a wide range of our market-leading heat flux sensors. The BLK black absorbing stickers will absorb all radiation and are sensitive to both radiative and convective heat flux, while the GLD gold reflective stickers reflect all radiation and are sensitive to convective heat flux only. Combining BLK and GLD, applied to two separate heat flux sensors, will allow for measuring radiative heat flux:

$$\Phi_{\text{radiation + convection}} = \Phi_{\text{BLK}}$$

$$\Phi_{\text{convection}} = \Phi_{\text{GLD}}$$

$$\Phi_{\text{radiation}} = \Phi_{\text{BLK}} - \Phi_{\text{GLD}}$$

## Unique features and benefits

BLK - GLD sticker series:

- makes it possible to perform convective and radiative heat flux measurements
- available as accessory for FHF05(SC) series and HFP01 heat flux sensors
- designed to be applied by the user

## Easy to use

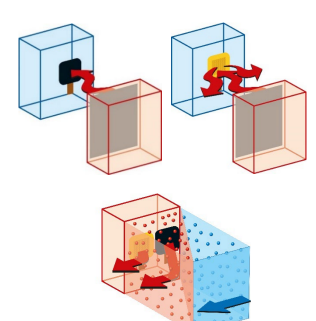
BLK – GLD stickers are designed to be applied by the user, but can optionally also be pre-applied at the factory. Applying a sticker to a heat flux sensor does not change the sensitivity of the sensor, so no additional calibration is required. Using the reliable measurement technology behind our heat flux sensors, separating convective and radiative heat flux has never been easier.

Copyright by Hukseflux. Version 2203. We reserve the right to change specifications without prior notice Page 1/2. For Hukseflux Thermal Sensors go to www.hukseflux.com or e-mail us: info@hukseflux.com





**Figure 3** example: FHF05-50X50 foil heat flux sensor without and with BLK-50X50 and GLD-50X50 stickers applied to it



**Figure 4** the working principle of BLK – GLD stickers: sensors equipped with black absorbing stickers will absorb all radiation while gold reflective stickers reflect all radiation. Both stickers are sensitive to convective heat flux



**Figure 5** BLK – GLD sticker series are designed to be easily applied by the user. Pre-application to the sensor of your choice at the factory is optional

## Sticker specifications

## **BLK**

Measurand convective and radiative

heat flux

Spectral range (UV-VIS-NIR-FIR) 250 to  $> 10000 \times 10^{-9} \text{ m}$ 

Absorption over range > 95 %

Rated temperature range -40 to +150 °C\*

- continuous use

Rated temperature range -40 to +260 °C\*

- short intervals

## **GLD**

Measurand convective heat flux Spectral range (NIR-FIR)  $700 \text{ to} > 10000 \text{ x } 10^{-9} \text{ m}$ 

Reflection over range > 95 %

Spectral range (VIS) 400 to  $700 \times 10^{-9} \text{ m}$ 

Reflection over range > 80 % Solar absorption < 20 %

Rated temperature range  $-185 \text{ to } +150 \text{ }^{\circ}\text{C}^{*}$ 

- continuous use

Rated temperature range -185 to +260 °C\*

- short intervals

## Working with BLK - GLD sticker series

Effect on sensor sensitivity negligible

Application on sensor by user or at factory see user manual and

instruction video

## Versions and order codes

BLK-10X10 / GLD-10X10 for use with FHF05-10X10 BLK-15X30 / GLD-15X30 for use with FHF05-15X30 BLK-50X50 / GLD-50X50 for use with FHF05-50X50 BLK-15X85 / GLD-15X85 for use with FHF05-15X85 BLK-85X85 / GLD-85X85 for use with HFP01

\* See also the rated temperature ranges in the sensor user manuals

## **Options**

pre-applied to the sensor at the factory

#### See also

- instruction video on our YouTube channel
- FHF05 series general-purpose heat flux sensor
- FHF05SC series self-calibrating heat flux sensor with integrated heater
- model HFP01 for increased sensitivity
- view our complete range of heat flux sensors

## **About Hukseflux**

Hukseflux products and services are offered worldwide via our office in Delft, the Netherlands and local distributors.

Interested in this product?
E-mail us at: info@hukseflux.com

Copyright by Hukseflux. Version 2203. We reserve the right to change specifications without prior notice Page 2/2. For Hukseflux Thermal Sensors go to www.hukseflux.com or e-mail us: info@hukseflux.com