

**Hukseflux Thermal Sensors B.V.** 

www.hukseflux.com info@hukseflux.com

## Product certificate

Pages:

1

Release date: 17 JAN, 2019

Product code

HFP01-10

Product identification

serial number 15614

Product type Measurand heat flux plate / heat flux sensor

heat flux

**Calibration result** 

Sensitivity

 $S = 61.31 \times 10^{-6} \text{ V/(W/m}^2)$ 

Calibration uncertainty

 $\pm$  1.84 x 10<sup>-6</sup> V/(W/m<sup>2</sup>)

the number following the  $\pm$  symbol is the expanded uncertainty with a coverage factor k=2, and defines an interval estimated to have a

level of confidence of 95 percent

Measurement function

 $\Phi = U/S$ 

With  $\Phi$  heat flux in [W/m<sup>2</sup>], U voltage output in [V]

**Product specifications** 

1: cable length

10 m

Table 0.1 connections

MEASURING SYSTEM	WIRE		
voltage input [+]	signal [+]	White	
voltage input [-] or ground	signal [-]	Green	
analogue ground	ground	Black	

Calibration procedure according to Hukseflux HFPC01.

Traceability of calibration is to SI units.

Please consult the user manual for information on measurement uncertainty during actual use and for product set up, operation and maintenance instructions.

Calibration performed by:

Date:

M. Brockbernd

15 JAN, 2019

Person authorising acceptance and release of product:

Date:

H.E. Brouwer

17 JAN, 2019