

Hukseflux Thermal Sensors B.V.

www.hukseflux.com info@hukseflux.com

Product certificate

Pages:

Release date:

10-04-2015

Product code

NR01-00

Product identification

serial number 2466

Product type

4-component net-radiation sensor

Measurand

net radiation

Product specifications

1 2:

functional test

cable length

passed

0 m

Person authorising acceptance and release of product:

Date:

W.J.B. Fokke

10-04-2015

Calibration results

Component	SR01↓	SR01↑	IRO1 L	IR01↑
Position	1.00 5 7 6 5 7 6	2	3	4
Serial number	4057	4058	3998	3999
Sensitivity	13.92 x 10 ⁻⁶	15.09 x 10 ⁻⁶	13.54 x 10 ⁻⁶	14.14 x 10 ⁻⁶
Uncertainty*	± 0.17 x 10 ⁻⁶	$\pm 0.18 \times 10^{-6}$	$\pm 0.72 \times 10^{-6}$	$\pm 0.75 \times 10^{-6}$
Calibration date	26-03-2015	26-03-2015	03-02-2015	03-02-2015
Resistance	59.6	63.9	209.7	220.2

^{*} 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

Table 0.1 connections Cable 1

Table 0.2 connections Cable 2

PCB04	WIRE		PCB05	WIRE	
1	Blue	SR01 ↓ [-]	1	Brown	heater
2	FPC	SR01 ↓ [+]	2	Red	Pt100 [+]
3	Yellow	IR01 ↓ [-]	3	White	Pt100 [+]
4	Brown	IR01 ↓ [+]	4	Blue	Pt100 [-]
5	Grey and again	IR01 ↑ [-]	5	Green 4	Pt100 [-]
6	Pink	IR01 ↑ [+]	6	Yellow	heater
7	SESTION	SR01↑[-]		Pink	not connected
8	White	SR01 ↑ [+]		Grey	not connected
11 -	Black	shield	10	Black	shield

The Pt100 is a single four-wire resistance temperature detector measuring instrument body temperature.

SR01 calibration procedure according to ISO 9847. Traceability of calibration is to the WRR (World Radiometric Reference) maintained at the World Radiation Center in Davos, Switzerland.

IR01 calibration procedure according to Hukseflux IRC02. Traceability of calibration is to the WISG (World Infrared Standard Group) operated at the Infrared Radiometry Section of the World Radiation Center in Davos, Switzerland.

Please consult the user manual for detailed measurement functions and product set up, operation and maintenance instructions.