## PHOTASGARD® RHKF

Room light intensity sensors with multi-range switching and active output

colour temperature (similar to sunlight).

**TECHNICAL DATA** 

Working resistance:

Power consumption:

Measuring ranges:

Ambient temperature:

Electrical connection:

Load resistance:

Sensor:

Output:

Deviation:

Housing:

Dimensions:

Installation

Protection class: Protection type:

Standards:

Power supply:

The room light intensity sensor  $\textbf{PHOT} \textbf{ASGARD}^{\texttt{B}}$  RHKF with four switchable measuring ranges

 $24 \text{ V AC} (\pm 20\%); 15...36 \text{ V DC}$  for U variant

 $R_a(ohm)$  = (U\_b-14V) / 0.02A for I variant

< 1 W at 24 V DC; < 2 VA at 24 V AC

multi-range switching (via DIP switches) 0...500 Lux / 1 kLux / 5 kLux / 20 kLux (other individual ranges optional, e.g. 100 kLux)

4...20 mA or 0.10 V (2- or 3-wire connection)

depending on working resistance, residual ripple stabilised  $\pm\,0.3\,V$ 

light sensor with diffuser (see beginning of this chapter)

plastic, material ABS, colour pure white (similar to RAL 9010)

wall mounting or on in-wall flush box, Ø55mm, base with 4-hole

boxes for cable entry from the back, with predetermined breaking point for on-wall cable entry from top / bottom in case of plain

for mounting on vertically or horizontally installed in-wall flush

CE conformity, electromagnetic compatibility according to

(four devices in one) measures the luminous intensity with a diffuser and is used to control luminaries, lighting systems, Venetian blinds and canvas blinds, etc., to monitor lighting conditions at workplaces, in storage halls, workshops and corridors, in indoor areas, in industrial halls, in offices as well as in residential and business facilities, for daylight-dependant constant light control, as light intensity or twilight sensor and to control sunshade equipment avoiding unnecessary heating-up of rooms. Therefore it minimizes your variety of types and stock keeping while covering a greater range of universal applications. The sensor used in PHOTASGARD® light intensity sensors was specifically adapted to the sensitivity of the human eye. Its greatest sensitivity is in the range of 400 nm to 700 nm. With its special filter, the sensor is therefore ideally suited for measuring exposure to daylight and / or for measuring artificial light of high

15...36 V DC for I variant,

 $R_L > 5\,kOhm$  for U variant

typically < 5% of final value

85 x 85 x 27 mm (Baldur 1)

III (according to EN 60730)

IP 30 (according to EN 60529)

EN 61 326, EMC directive 2014/30/EU

on-wall installation

0.14 - 1.5 mm<sup>2</sup>, via terminal screws

0...+50°C



RHKF

RHKF-U

RHKF-I

S+S REGELTECHNIK

Measuring ranges (selectable)	DIP 1	DIP 2	DIP 3	DIP 4
0500 Lux	ON	OFF	OFF	OFF
0 <b>1 kLux</b> (default)	OFF	ON	OFF	OFF
0 5 kLux	OFF	OFF	ON	OFF
0 20 kLux	OFF	OFF	OFF	ON

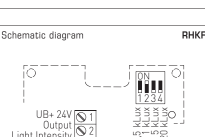
## Connecting diagram

- UB+ supply voltage 24V AC/DC Output light intensity 0-10V  $\bigcirc$ 2 **N** 3
  - UB- GND

## Connecting diagram

N 1 **S** 2

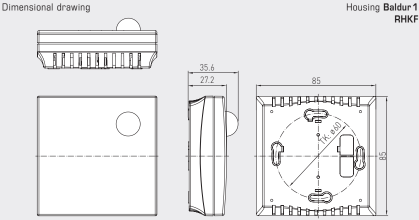
UB+ supply voltage 24V DC Output light intensity 4...20mA

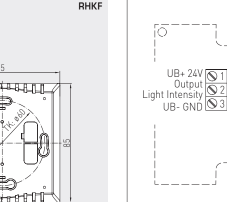


Offset Ø

Brightness

correction





PHOTASGARD® RHKF Room light intensity sensors								
Type/WG01	<b>Measuring Range</b> Light Intensity (adjustable)	<b>Output</b> Light Intensity	ltem No.	Price				
RHKF								
RHKF-I	0500 Lux / 1 kLux / 5 kLux / 20 kLux	420mA	1601-41A2-2000-000	100,78 €				
RHKF-U	0500 Lux / 1 kLux / 5 kLux / 20 kLux	0 -10 V	1601-41A1-2000-000	100,78 €				
Extra charge:	Other individual measuring ranges optional, e.	g. 100 kLux	on request					

S+S REGELTECHNIK

www.SplusS.de

♠ +49(0)911/51947-0

📇 +49 (0) 911 / 5 19 47-70