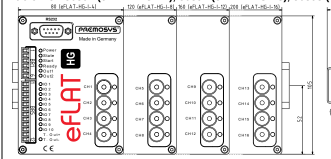
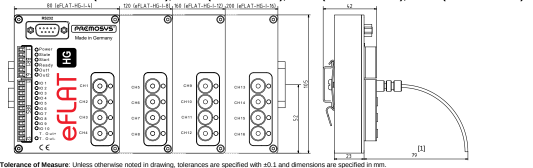


Datasheet eFLAT-HG-I

Flexible Light Analyzer and Test System 4/8/12/16-Channel Article-No.: 50391 (eFLAT-HG-I-4), 50392 (eFLAT-HG-I-8), 50393 (eFLAT-HG-I-12), 50394 (eFLAT-HG-I-16)









Safety and Warning Instructions

The system is not designed and constructed for use as a safety-critical component in systems and machines in general, nor for particular use in medical applications. Use is not permitted in these areas. Assembly, installation and maintenance are to be performed by trained personnel only.

Pin Assignment Terminal Strip BR1

Pin assignment of the terminal strip BR1.

Power supply 12 V to 27 V DC

Power supply 0 V

Input for hardware handshake signal Start 4 5, 6 Output for hardware handshake signal Ready Output Out1 and Out2, binary coded result of the

measurement

Pin Assignment Terminal Strip BR5

Pin assignment of the terminal strip BR5.

1 to 10 Input PS1, PS2, PS3, PS4, PS5, PS6, PS7, PS8, PS9

and PS10 for product selection

Output T.Out+ and T.Out-, Trigger 11, 12

Pin Assignment Serial Interface

Pin assignment of the serial interface.

not used 2 RxD TxD

3 4 5 internally connected to 6 GND, internally connected to 0V

internally connected to 4

6 RTS 8 CTS 9 not used

Technical Data

Channels 4, 8, 12 or 16 Power supply 12 V to 27 V DC,

max. 300 mA at 12 V (eFLAT-HG-I-4), max. 450 mA at 12 V (eFLAT-HG-I-8), max. 600 mA at 12 V (eFLAT-HG-I-12), max. 800 mA at 12 V (eFLAT-HG-I-16)

380 nm to 780 nm Spectral range Output XYZ, CIE 1931 xy, CCT, λdom

500 ms, 2000 ms Integration time Resolution 8 gain steps a 16 Bit

up to 1024 binary coded via 10 inputs Products

Accuracy [2]

White LED color coordinates x,y ± 0.0015 relative intensity ± 2 %

resolution CCT 1 K

Monochrome LED λ dom < ± 4 nm resolution λdom 1 nm

color coordinates x,y ± 0.0005 Repeatability

Sensitivity 0.7 to 100,000 Lux [3]

Measurement time (with approx. 700 ms with 500 ms integration

time, approx. 2300 ms with 2000 ms data transfer)

integration time (regardless of the number

of channels used)

Start, PS1 to PS10 Inputs

Signal voltage On 12 V to 27 V DC, not potential free

Signal voltage Off < 2 V, not potential free Outputs Ready, Out1, Out2

Type push-pull outputs, max. 30 mA,

not potential-free

Signal voltage On > power supply - 3 V

Signal voltage Off < 1.3 V

nterface RS232, not potential free

Communication protocol proprietary Parameterization via serial interface

optionally via serial interface or Triggering

IO interface

Coupling measuring object fiber optic with F-SMA connection

internal electronic, self-resetting aluminum coated

Fuse protection

Material case

IP Code

Operating temperature

Operating humidity

Storage temperature

Weight

IP20 10 °C to 50 °C

35 % to 85 % relative humidity

-10 °C to 60 °C

approx. 390 g (eFLAT-HG-I-4), approx. 540 g (eFLAT-HG-I-8), approx. 730 g (eFLAT-HG-I-12), approx. 870 g (eFLAT-HG-I-16)

^{[1]:} with plastic fiber optic (Ø 1 mm)
[2]: when using the adjustment for white respectively monochrome LEDs
[3]: when using plastic fiber optic PR-LL-K1-SMA-500 (Ø 1 mm) with diffuser LWL-A-D-12,5 (Ø 12 mm)