RADIKON_simple



external amplifier / signal transducer with A/V or A/A or A/counts conversion

GENERAL FEATURES





Properties of the RADIKON_simple

The RADIKON_simple is an external ampflifier / signal transducer that bases on the sglux Voltcon or Ampcon. The photocurrent of the sensor will be converted into a 4 - 20 mA current signal output or into a 0 - 5 V voltage signal output or into an USB digital signal.

The gain in V/A or A/A or counts/A will be configured according to customer's requirements. A calibration is available on request.

SPECIFICATIONS

Fixed Specifications Parameter Value

Dimensions 48 x 44 x 33 mm

Operation temperature -20 to 80°C

Storage temperature -20 to 80°C

Temperature response <0.03 %/K

Weight 220 g

Configurable Specifications Parameter Value

Signal output or - 5V voltage output or 4 - 20 mA current output or USB

digital output

COMPONENTS

LIYCY 3xo.34 mm cable - length 2 m with tinned leads on free end

Ampcon or Voltcon (by sglux) plus USB converter module (if USB output is selected)

Male coaxial connector

Aluminium housing