

LUX 34 LIGHT LEVEL AND TEMPERATURE TRANSMITTER

LUX 34 is a transmitter measuring the intensity of light and temperature and converting the results into linear 0-10V signals, which can be used for controlling lighting and heating via HVAC system.

The range of 0...1000 lx (S1=on; factory setting) or 0...10000 lx (S1=off) can be chosen by the installer. The range coding jumper switch S1 is located on the board inside the casing.

Also a model LUX 34-100 with the ranges of 0-100 lx and 0-500 lx is available. Factory setting is 0-100 lx.

The range of the temperature output is always $-50 \dots +50^{\circ}C = 0 \dots 10V$.

The location for the installation on the wall is recommended to select so, that the transmitter will not be exposed to the direct sunshine or external light sources disturbing the measuring.



Technical data:

Supply 24Vac/dc (22...30Vac/dc) < 0,1VA Outputs 0-10V, < 1mA

Measuring ranges light level LUX 34 light level LUX 34-100

temperature
Sensor elements
light level
temperature

temperature
Dimensions (w x h x d)
Housing
Materials

0-10V, < 1mA

0...1000 lx* or 0...10000 lx 0...100 lx* or 0 ...500 lx * factory setting -50 ...+50 °C

photodiode Pt1000 EN60751 B 90 x 94 x 44 mm IP 54, cable entry down PBT, PC and PA

Wiring:

1 24 Vac/dc 2 0V

3 0-10Vdc output (= light level) 4 0-10Vdc output (= -50...+50 °C)

Ordering guide:

 Model
 Product number
 Description

 LUX 34
 1133310
 light level transmitter 1000 lx / 10000 lx

 LUX 34-100
 1133311
 light level transmitter 100 lx / 500 lx

Products fulfil the requirements of directive 2004/108/EY and are in accordance with the standards EN61000-6-3: 2001 (Emission) and EN61000-6-2: 2001 (Immunity).