SLO320



PART NUMBER

Part Number	Model Number
006920640	SLO320

SPECIFICATIONS

_				
\mathbf{D}	0	n		-
п			u	r

i ango
Jumper: 0-400 lx
Jumper: 0-20 klx
Signal Output 4-20 mA or 0-10 V
Materials
Housing polyamide plastic
Enclosure Rating IP 65
Weight 100 g, weight includes
standard packing, in brackets
Power
Accuracy
at ambient temp of 25° C
Wavelength at max. sensitivity 600 nm
(standard light A/2854K coulour temp)
Temperature Dependence +/- 5%
at ambient temp. of 25°C and $U_{\rm G}$ = 24 V
Load Resistance 50 kohm
Current Consumption typical
Range 0-400 lx 8 mA
Range 0-20 klx13 mA
Ambient Temperature20° C (-4° F) to
70° C (158°F)

Standards: EMC..... EN 50081-1, EN 50082-1

Outdoor Light Transmitter

SLO320 is an electronic light transmitter that converts a lux measurement into an electric signal of 4-20 mA or 0-10 V.

It has two sensitivity ranges to suit different light levels: 0–400 lx (e.g. for controlling outdoor lighting), and 0–20 klx (for controlling sunshade systems).

The transmitter is delivered as a complete unit, comprising the sensing element, an amplifier mounted in a housing, which is resistant to ultra-violet light.

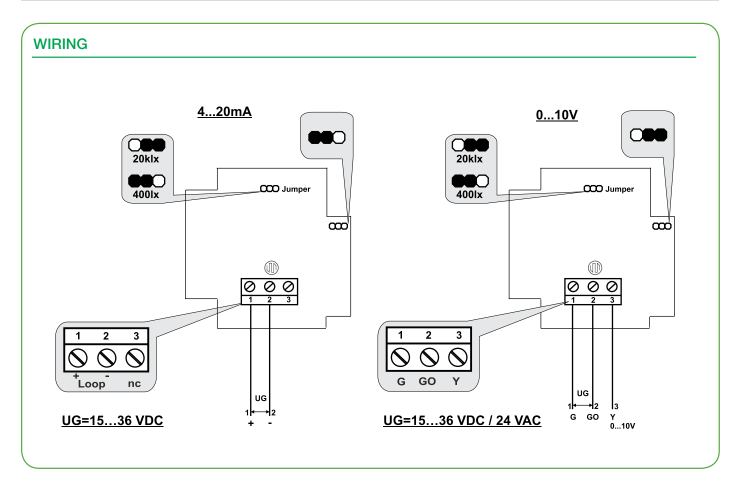
The transmitter is intended for wall mounting outdoors.

The sensitivity peak is for light at an angle of incidence of 0° to the perpendicular.

The sensor has the same spectrum sensitivity peak as the human eye.

The transmitter is connected with a 2-wire cable when configured for 4 to 20mA, which serves both as power supply and for signal transmission, and 3-wires for a 0 to 10Vdc output configuration..





WIRING

Cable: 0.2-1.5 mm²



Note: Avoid contact with the sensor terminals if the connections wires are live.

ADJUSTMENT

The unit is supplied ready calibrated with a specified range and precision.

No further calibration is required.

