

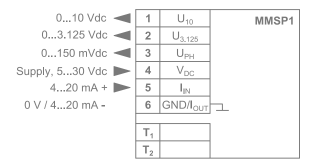
## **SUNLIGHT INTENSITY TRANSMITTER MMSP1**

MMSP1 can be used for detecting the sun light intensity. The transmitter has an integrated amplifier which amplifies the measured intensity to four different output signals (three voltage signals and one current signal).

## Mounting

- A removable pole mounting bracket is supplied with the product.
- The device can be mounted outdoors under any angle of inclination.
- To achieve best water protection, mount the device so that the gable gland doesn't point upwards.
- Mount the device in parallel with the measured surface.

## Wiring



NOTE: Only one measuring output can be used at a time.



## **Technical data**

supply 5...30 Vdc, approx. 30 mW range 0...1500 W/m<sup>2</sup> accuracy ± 5 % (annual mean) outputs \*0...10 Vdc 0...3.125 Vdc 0...150 mV  $^*4...20$  mA,  $< 500 \Omega$ cable gland M16 IP65

housing dimensions

80 x 150 x 60 mm

\* Supply must be at least 12 V.

Order guide

Model Product no. Description

MMSP1 sunlight intensity transmitter 1133360

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