



Occupancy sensor TVI-OS

Ambient temperature: -10°C ... +50°C
 Sensors: infrared ray presence sensor
 Supply voltage: 15...35 Vdc (24 Vdc); approx. 10 mA
 Output signal: 0-10 Vdc without/with movement in the room duration of pulse with movement that can be set from approx. 2 to 14 min.
 Housing: wall mounted (IP20)
 Dimensions: 74.5 x 74.5 x 25 mm
 Features: it detects movement made by bodies giving off heat (a man for example) all round the room (360°) with a range of about 10 m
 => voltage pulse with settable duration

Light sensor TVI-LS

Ambient temperature: -10°C ... +50°C
 Sensors: photovaristor
 Supply voltage: 15...35 Vdc (24 Vdc); approx. 10 mA
 Output signal: 0...10 Vdc dark ... 500 lux
 Housing: wall mounted (IP20)
 Dimensions: 74.5 x 74.5 x 25 mm
 Features: Calculating room brightness
 => voltage pulse functions according to the intensity of light in the room

Occupancy and light sensor TVI-OS/LS

Ambient temperature: -10°C ... +50°C
 Sensors: - infrared ray presence sensor
 - photovaristor
 Supply voltage: 15...35 Vdc (24 Vdc); approx. 10 mA
 Output signal: - 0-10 Vdc without/with presence in the room interlocking time with movement that can be set from approx. 2 to 14 min.
 - 0...10 Vdc dark ... 500 lux
 Housing: wall mounted (IP20)
 Dimensions: 74.5 x 74.5 x 25 mm
 Features: it detects movement made by bodies giving off heat (for ex. man) all round the room (360°) with a range of about 10 m
 => voltage pulse with settable time
 Calculating room brightness
 => voltage pulse functions according to the intensity of light in the room

Warnings:

The occupancy and light cannot be used for important applications for purposes of safety!