

TIS RADAR SENOR

Celling Mount Occupancy Sensor

Data Sheet Rev 3.1

Model: OS-MMV2-IC



OVERVIEW

The Tis Radar Sensor is designed for applications where occupancy detection is essential. It can also be programmed to optimize energy consumption.

Equipped with a 24 GHz radar sensor and a lux sensor, it measures light intensity (lux) and enables customized lighting control.

KEY BENEFITS

- Real Occupancy Monitoring
- Saving Energy in unoccupied room.
- Turn on lights If motion detected in dark areas.
- Monitor room temperature

KEY FEATURES

- ★ Ceiling flush-mount with high coverage
- ★ 24GHz Millimeter Wave Radar
- ★ 8 Lines of saving energy Logic
- ★ Works with TIS-BUS Protocol







TIS RADAR SENOR



Celling Mount Occupancy Sensor Model: OS-MMV2-IC



PRODUCT SPECIFICATIONS			
		Wave Radar	24GHz Millimeter Wave Radar
<u>±</u>	Input	Light intensity	Lux meter 0-5000 Lux
		Temp sensor	Resistance Temp sensor
		Number of devices on 1 line	Max. 64
TISBUS	TIS BUS	Bus voltage	12-32 V DC
		Current consumption	<15 mA / 24 V DC
(PIR Detection	Antenna range	5-6 meters (installation height 2.6 - 3 meters)
		Antenna angle	65° from the celling down
	Protection		Reverse Polarity Protection
()	Reaction time		approx. 20ms
Îo	Mounting	Celling mount	Flush mount
	Connection terminal	Data / bus	terminal connector 0,252mm2
		Programming button	For assignment of the physical address
†‡†	Operation	Indicator LED	Blue or Red LED (optional)
		TIS bus	TIS Protocol massages and commands
		Movement /No Movement Logic Occupancy No Occupancy Logic	20 commands on movement action 20 commands on occupancy action
o _o	Functions	Light intensity	20 commands on light intensity action
		Timer	Timer based for saving energy
å	Weight	Without packaging	50 g
1	Dimensions	Length × Width × Height	60mm × 60mm × 38mm
		S S	
	Housing	Materials Casing color	ABS anti fire / PC anti fire White
		IP rating	IP 20
n	T	Operation	-1060°C
<u>[]</u>	Temperature range	Storage Transport	-2050°C -2575°C
②	Air humidity		<85% non-condensing



TIS RADAR SENOR



Celling Mount Occupancy Sensor Model: OS-MMV2-IC







