TRANS

MRB-510 series

Modbus Occupancy & Daylight Sensor



OVERVIEW

The MRB-510 series member of the TRANS family is an occupancy and daylight sensor designed for Modbus control network. This slave sensor is able to provide occupied/vacant status and ambient light level outputs in Modbus communication protocol for area lighting or HVAC control of building management systems.

This Modbus multi-sensor employs a cutting edge quad element passive infrared (PIR) sensor to provide omni-directional occupancy sensing capability, and an advanced digital ambient light level sensor to provide dynamic ambient light level sensing performance for energy efficient building control. All sensor operation and communcation settings, including ON/OFF delay times, ambient light level sensing ranges, transmission rate, and serial port, can be remotely programmed via Modbus network.

The innovative interchangeable lens design allows the sensor to provide different occupancy detection coverage without changing or relocating the sensor. Like all sensors in the TRANS family, the MRB-510 series is also available with various mounting options, including ceiling recess, ceiling surface, and junction box mounted. These design innovations offer second to none flexibility for all applications of commercial building control.

FEATURES

- Excellent occupancy sensing performance
- Digital data control ambient light sensor
- 12~24VDC low voltage power operation
- Modbus network communication protocol
- Space occupied/vacant status data output
- Real-time ambient light level data output
- Network programmable operation settings
- Built-in termination resistor to be enabled
- Available with variety of mounting options
- Available with interchangeable lens options

APPLICATION

- ☑ Light Control
- HVAC Control
- ☑ Building Management

The MRB-510 series can be used to provide automatic control of area lighting and/or HVAC operation via Modbus network.



TRANS

MRB-510 series Modbus Occupancy & Daylight Sensor

MOUNTING OPTIONS

The MRB-510SX series can be mounted on the ceiling in various options by combining with a specific mounting bracket as below chart listed. The mounting bracket will be shipped with the sensor when ordered with the respective code.

Code	Mounting Option	Mounting Bracket	
R	Ceiling Recess	RMB-500	
С	Junction Box	CMB-500	
S	Ceiling Surface	SMB-500	

LENS OPTIONS

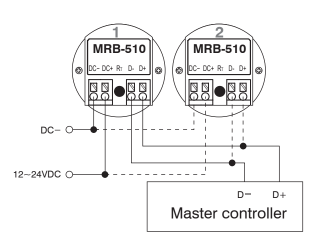
The MRB-510Sx**X** series is available with following lens options which provide different coverage at different mounting height (H). When adding the lens code the lens is then automatically shipped with the sensor.

Lens		Shape	Mounting Height		Coverage
А	Standard	Cone	8~15 ft.	2.4~4.5m	2X height
В	Extra wide	Cone	8~10 ft.	2.4~3.0m	6X height
С	High bay	Cone	15~30 ft.	4.5~9.0m	3X height
D	Standard	Round	8~20 ft.	2.4~6.0m	2X height
F	Extra wide	Dome	8~20 ft.	2.4~6.0m	4X height
G	Aisle way	Arch	8~40 ft.	2.4~12.0m	3X height
н	High bay	Dome	30~50 ft.	9.0~15.0m	1X height
L	Long aisle	Arch	8~10 ft.	2.4~3.0 m	6X height

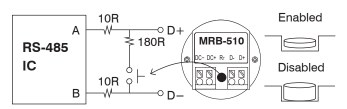
Example: MRB-510SCB

This sensor would come with CMB-500 mounting bracket for 4" junction box mount and lens with extra wide detection. Specific mounting bracket or lens may be ordered separately if needed. For help selecting sensors with proper mounting and lens options please visit <u>www.irtec.com</u>, or contact an IR-TEC team member directly.

WIRING DIAGRAM



Termination resistor



SPECIFICATIONS

Power supply	12~24 VDC±10%			
Current drain	Less than 12/14 mA @ 24 VDC, standby/active			
Current Glain	Less than 18/20 mA @ 12 VDC, standby/active			
Output protocol	Modbus, RS-485			
Infrared sensor	Omni-directional quad element pyroelectric			
Detectable speed	0.3~3 m/sec (1~10 ft./sec.)			
Mounting height	Subject to the lens type applied			
Detection range	Subject to the lens applied and mounting height			
Baud rate	1200/2400/4800/9600/19200/38400/57600/115200			
ALS sampling rate	2~60 sec. network programmable			
ALS ranges	1~2,000 lux			
ON delay setting	0~5 min. network programmable			
OFF delay setting	5 sec.~30 min. network programmable			
Op. temperature	-10°C~50°C (-14°F~122°F)			
Op. humidity	Max. 95% RH			
Dimensions	Ø60 x H37mm (Ø2.36" x H1.45")			

