

EXP-MS-N4X-AT-HV Explosion Proof Motion Sensor

Instruction Manual

Thank you for your purchase of the EXP-MS-N4X-AT-HV Motion Sensor, the following instructions are intended for this part number only.



Installation

This unit is easily wall mounted via integral mounting bracket, which can be adjusted -90° to +30° vertically after installation. The explosion proof housing provides two 1/2" or 3/4" hub openings located on either side of the housing for running electrical conductors in a feed through configuration. A bushing seal at each conductor opening prevents damage to wiring insulation.

This unit is designed to operate on 120V, 208V, 220V, 240V, or 277V AC electrical circuits. We also carry low voltage 12-24V AC or DC electrical systems. This motion sensor is suitable for use in environments where combustible dusts and particulates may be present. 1/2" or 3/4" NPT tapped conduit openings are provided on either of the unit in feed through versions while dead end versions have a single conduit hub, providing easy and secure connection to main power line supplies.

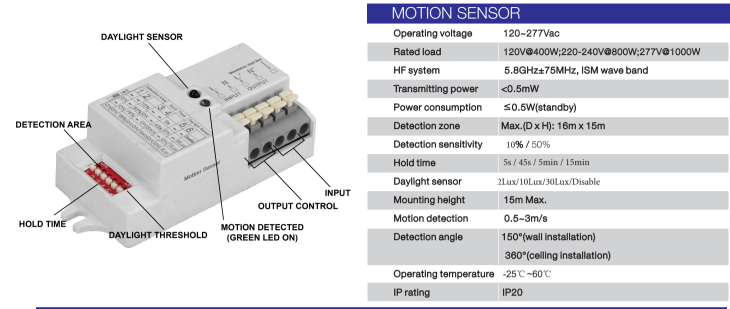
The EXP-MS-N4X-AT-HV operates like a standard on/off light switch. The circuit is normally open when no motion is present. Once motion is detected, the internal switch changes to a closed circuit, allowing voltage to pass through the sensor and power the device(s) at the other end.

The sensor is an active motion detector; it emits high-frequency electro-magnetic waves (5.8GHz) and receives their echo. The sensor detects the change in echo from even the slightest movement in its detection zone. A microprocessor then triggers the "switch light ON" command. Detection is possible through doors, panes of glass or thin walls.

IMPORTANT: persons or objects moving towards the sensor are detected best.

NOTE: the high frequency of the output of this sensor is <10Mw – that is just one 100th of the transmission power of a mobile phone or the output of a microwave oven.





Setting

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

		1	2	
ON	Ι	-	-	10%
1	Π	ON	-	50%
	III	-	ON	775%
	IV	ON	ON	100%

Do	toct	ion	area
	1001		arca

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely each application.

		3	4	
	Ι	-	-	5s
ON	Π	ON	-	45s
	III	-	ON	5min
	IV	ON	ON	15min

		5	6	
ON	Ι	Ι	-	Disable
1	II	ON	-	30lux
	III	Ι	ON	10lux
	IV	ON	ON	2lux

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected.

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold. When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level. 30lux:twilight operation, 2lux, 10lux: darkness operation only.

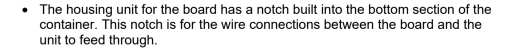




NOTE: The starting socket, the one labeled "Mandatory start line", is not needed for connections and can be left alone and skipped during installation.

INSTALLATION

- Disconnect the fixture from all power sources and esnure it is cool to the touch.
- Remove the fixture from the mount.
- Open up the fixture and locate the housing unit containing the motion sensor board.
- Carefully remove the housing unit from the enclosure.
- To remove the board from the wiring connections, press down on the white tabs to release the wiring.
- After all connections in the original board are removed, set it to the side.
- rab new replacement board and make the wire connections as before.
 - o ust push down the white tab and insert the wire into the correct slot.











EXP-MS-N4X-AT-HV









- Center the board in the container so the two sensors on top are not covered.
- Using a 9/64 Allen Wrench, tighten and secure the bolts on this container to secure the board in place.
- When tight enough so the unit doesn't shift in place, use a 6mm Socket Wrench to tighten and secure the nuts on the other side of the container.

- Once the unit is fully secured, feed the wires back through the unit and slide the container into the unit.
- Screw the lid back onto the fixture and remount to desired location.
- Connect fixture back to power and continue use.



Certifications - Compliance

- Class I, Divisions 1 & 2, Groups B, C, D
- Class I, Zones 1 & 2, Groups IIB+H2, IIA
- Class II, Divisions 1&2, Groups E,F,G
- Class III, Divisions 1&2
- Ex db IIC Gb
- Ex tb IIC Gb Db IP66
- NEMA 3,4,4X,7 (B,C,D), 9 (E,F,G)

Malfunction	Cause	Remedy
The load will not work	- wrong light control setting selected	- adjust setting
	- load faulty	- change load
	- mains switch OFF	- switch ON
The load is always working	- continuous movement in the	- check zone setting
	detection zone	
Load works without and identifiable	- sensor is not mounted for detecting	- securely mount enclosure
movement	movement reliably	- check zone setting
	- movement occurred, but not	
	identified by the sensor (movement	
	behind a wall, movement of small	
	object in immediate vicinity etc.)	
The load will not work despite	-rapid movements are being	-check zone setting
movement	suppressed to minimize	
	malfunctioning or the detection zone	
	you have set is too small	

THESE INSTRUCTIONS MAY NOT COVER ALL DETAILS OR VARIATIONS OF THIS PRODUCT FOR YOUR EQUIPMENT OR INSTALLATION REQUIREMENTS. SHOULD FURTHER INFORMATION NOT COVERED BY THESE INSTRUCTIONS BE REQUIRED, PLEASE CONTACT LARSON ELECTRONICS BY EMAIL AT <u>SALES@LARSONELECTRONICS.COM</u> OR BY PHONE AT 1-800-369-6671 FOR FURTHER ASSISTANCE.

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