

OVS-01GT

Vehicle Presence Sensor for Industrial Doors

The OVS-01GT from OPTEX is designed to reliably detect the presence of a stationary or moving vehicle while also having the ability to ignore most human traffic. It also eliminates the hassles associated with the installation of a ground loop. No more concrete cutting required. The OVS-01GT can be mounted 2 to 3 feet off the ground and can detect both small and large vehicles.



OVS-01GT

Vehicle Presence Sensor for Industrial Doors

Presence Capability

The OVS-01GT is designed to detect the presence of a vehicle. In applications for industrial doors, it is installed above ground and can be mounted on a pole or post. Its detection area can be customized with 8 range settings, 5 sensitivity settings and one-touch calibration.

Ignores Human Movement

In many Industrial door applications, it is important that the sensor only detect vehicles and ignore human movement for savings on HVAC costs. The OVS-01GT has 5 selectable menu setting options to ignore human movement.



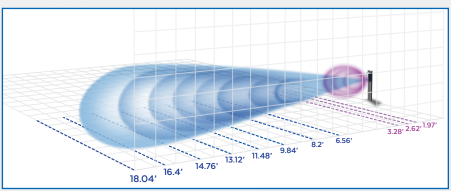
Makes Installation Easier and More Cost Effective

With the OVS-01GT, there is no need to stop traffic through the doorway during installation. It mounts quickly, easily and wires directly to the door operator. No additional loop detector is required. No need for special programmers. A simple to use menu with visual indicators provides a simple and quick installation. Also once mounted, its location allows for full adjustment without the need for lifts or ladders.

Also available: OVS-6000 Sensor OVS-TMB Telescop

OVS-TMB Telescoping Mounting Bracket OVS-SGA Single Gang Adapter OVS-MP Mini Post

Adjustable Microwave and Ultrasonic Detection Patterns



Microwave detection patterns (blue above) are adjustable from 6.56 to 18.04 feet. The Ultrasonic Sensor is for close range detection (purple). The OVS-01GT also features 5 sensitivity settings.

OVS-01GT Specifications

Ova-ordir apeci	lications	
Detection method		Microwave (Doppler shift and FMCW)/Ultrasonic combination
Frequency		Microwave: 24GHz, Ultrasonic: 56KHz
Response time		500msec
Power supply		12-24VDC
Current consumption		Max 200mA (at 24VDC) with Heater ON
		Max 80mA (at 24VDC) when Heater is OFF
Output		Relay output DC30V, 0.3A (NO/NC selectable)
Input		NO/NC input
Detection range	Microwave	6.56ft. to 18.04ft. (2 to 5.5m) Programmable maximum range
	Ultrasonic	1.97ft. to 3.28ft.(0.6 to 1m) Programmable maximum range
Detectable vehicle speed		1.24mph-12.43mph (2 to 20km/h)
Parameters Indicator	Sensitivity	Level 1 to 5
	Human Cancel Adjust	Level 1 to 5
	Presence Detection Timer	5 / 60 / 180 / Infinity min
	Sensitivity Boost Timer	Off / 5 / 10 / 20 / 40 sec
	Input	Wake L / Wake H / Inhibit L / Inhibit H
	Output	NO / NC
	Microwave Max. Range	6.56/8.2/9.84/11.48/13.12/14.76/16.4/18.04 ft. (2/2.5/3/3.5/4/4.5/5/5.5m)
	Ultrasonic Max. Range	OFF/1.97/2.62/3.28ft. (OFF/0.6/0.8/1m)
	Sensor Mode	Activation / Vehicle protection
	Normal operation	Stand-by: Solid Green, Detection: Solid Red
	Detection area check	Non-detection: Blinking Green
		Microwave sensor detected: Blinking Yellow
		Ultrasonic sensor detected: Blinking Puple
		Microwave/Ultrasonic sensor detected: Blinking Red
	Calibration	In calibration: Fast blinking blue
		Ultrasonic calibration error: Blinking red and blue
	Sensor reset	Reset completed: Blinking yellow for 2 seconds
Human cancellation		Available from Level 1 to 5
Operation temperature		-22°F to 122°F (-30°C to 50°C)
Operation humidity		95% max. (non-condensing)
International Protection code		IP65
Installed condition		Indoor/Outdoor
Installation height		Installation Height of 19.69in. (500mm).
Horizontal angle adjustment		Horizontally: +/-30 deg. (5 deg. steps)
Weight		480g (Including accessories)
Accessories		4 screws and installation manual