

The DT VS 2 is a line voltage, two relay, Dual Technology (PIR \& ultrasonic) wall switch vacancy (manual ON) sensor intended to control bi-level lighting in commercial spaces. The combination of both technologies enhances occupancy detection in difficult applications. DIP switch adjustable technology options to initiate the load ON and maintain the load ON with either or both technologies. The convenient "Switch Link" feature enables up to four sensors to link together for peer to peer grouping achieving expanded detection zones and multiway switching.

## Applications

The typical application is for bi-level switching in small offices, conference rooms or break rooms where vacancy control (manual ON only) is desired. For best performance use this sensor in enclosed spaces no larger than $20^{\prime} \times 16^{\prime}$.

Project Name:
Location:


DT VS 2 Specifications

| Item No. | 66252 DT VS 2-W (white) 66262 DT VS 2-LA (light almond) 54756 DT VS 2-BK (lblack) 54757 DT VS 2-GY (gray) |
| :---: | :---: |
| Voltage | 120/230/277 VAC, 50/60 Hz |
| Mounting | single-gang NEMA-style switch box (standard switch box) \& decorator-style wall plate by others |
| Load Rating (Per Relay) | $0-800$ watts @ 120/230/277 VAC, $50 / 60 \mathrm{~Hz}$ tungsten, magnetic or electronic ballast • $1 / 6 \mathrm{hp}$ 0-600 watts @ 120/230/277 VAC, $50 / 60 \mathrm{~Hz}$ CFL or LED electronic ballasts $\mathrm{C} \leq 132 \mu \mathrm{~F}$ max. |
| Sensing Technology | 40 kHz ultrasonic \& passive infrared |
| Time Setting | IQ/Test, 5, 15, 30 minutes |
| Light Level Setting | 80-2000 lux / 8-200 fc |
| Environment | IP20 rated, $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}, 32^{\circ} \mathrm{F}$ to $+104^{\circ} \mathrm{F}$ |
| Ultrasonic Coverage at $1.2 \mathrm{~m} / 4 \mathrm{ft}$ Mounting Height | ```minor motion: max. 8 x 8 m (64 sq.m.) max. 18 x 12 ft (216 sq.ft.) radially: max. }7\textrm{m}\mathrm{ (77 sq.m.) 24 ft (904 sq.ft.) tangentially: max. }7\textrm{m}\mathrm{ (77 sq.m.) 24 ft (904 sq.ft.)``` |
| PIR <br> Coverage at $1.2 \mathrm{~m} / 4 \mathrm{ft}$ Mounting Height | ```minor motion: max. 6.5 x 5.5 m (36 sq.m.) max. 21 x 18 ft (378 sq.ft.) radially: max. }7\textrm{m}\mathrm{ (77 sq.m.) 24 ft (904 sq.ft.) tangentially: max. }20\textrm{m}\mathrm{ (628 sq.m.) 54 ft (4,500 sq.ft.)``` |
| Dimensions | $105 \times 44.1 \times 45.1 \mathrm{~mm}, 4.13 \times 1.74 \times 1.78$ in (LxWxD) |
| Warranty | 5 years |
| Certifications | C-UL-US Listed, RoHS compliant, California Compliant |

- Manual ON automatic OFF
- IQ Mode dynamically adjusts the 'ON' time delay by learning individual room occupancy
- Walk through mode option will switch the load OFF in 3 minutes if no additional detection occurs after the first 30 seconds
- Audible alert feature provides an audible warning that the load will shut-OFF in 10 seconds unless additional motion is detected
- Visible alert feature provides a momentary OFF/ON blink, warning that the load will shut OFF in 10 seconds unless additional motion is detected
- Service mode option deactivates the automated functions of the sensor and the load is only manually controlled using the ON/OFF button


## Wiring

VS 2 Basic Wiring


Yellow (Switch Link)

VS 2 (Master / Master) Three-way Wiring - up to maximum 4 sensors can be grouped via "Switch Link"


VS 2 (Master / Auxiliary) Three-way Wiring - up to maximum 4 sensors can be grouped via "Switch Link"


## Settings



The sensors ultrasonic sensitivity and reach is adjusted with a trim potentiometer (dial). The left stop is minimum 25\% (counter clockwise) the right stop is maximum 100\% (clockwise).


