WVP & WVC

Number of Stations: 1, 2, 4
Type: Battery Operated, Fixed

FEATURES

- · Type: Fixed
- · Battery Operated
- Number of stations: 1, 2, 4
- Enclosure: Outdoor plastic
- · Independent station programming
- Start times per program: 9
- Max. station run time: 4 hours
- WVC submersible to 3 m (IP68 rated)
- Battery life indicator
- Wireless remote programming
- Max. solenoid wire run 30 m (use 1 mm² wire)
- Warranty period: 2 years

ELECTRICAL SPECIFICATIONS

- Simultaneous station operation
- Sensor inputs: 1
- Power source: 9 V battery
- Operates DC latching solenoids only (P/N 458200)
- Operating temperature: -18° C to 60° C
- Frequency: 869 MHz ISM band
- · No FCC licence required



WVP Height: 29 cm Width: 8 cm Length: 5 cm

WVCDiameter: 8 cm Height: 13 cm

APPROVALS

CE

| WVP / WVC | | |
|-----------|--------------------------------------------------------------------------------------------------------------|--|
| Model | Description | |
| WVC-100 | Single station wireless controller (DC latching solenoid ordered separately) 900 MHz ISM band (US/Australia) | |
| WVC-200 | 2-station wireless controller (DC latching solenoid ordered separately) 900 MHz ISM band (US/Australia) | |
| WVC-400 | 4-station wireless controller (DC latching solenoid ordered separately) 900 MHz ISM band (US/Australia) | |
| WVC-100-E | Single station wireless controller (DC latching solenoid ordered separately) 869 MHz (Europe) | |
| WVC-200-E | 2-station wireless controller (DC latching solenoid ordered separately) 869 MHz (Europe) | |
| WVC-400-E | 4-station wireless controller (DC latching solenoid ordered separately) 869 MHz (Europe) | |
| WVP | Wireless valve programmer to be used with wireless valve controllers | |
| WVPE | Wireless valve programmer to be used with wireless valve controllers (Europe) | |

| MAXIMUM WIRE RUNS | | | |
|-------------------|------------------|--|--|
| Wire Size | Max Distance (m) | | |
| 1 mm ² | 30 | | |