## NODE

Number of Stations: 1, 2, 4, 6
Type: Battery Operated, Fixed

## **FEATURES**

- · Type: Fixed
- · Battery Operated
- Number of stations: 1, 2, 4, 6
- Enclosure: Outdoor plastic
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 6 hrs
- · One touch manual start and advance
- Master Valve operation (available in 2, 4, 6 station models)
- Solar Panel Kit (SPNODE) provides maintenance-free operation
- Accepts single or double 9-volt batteries for extended battery life
- Solenoid wire length up to 100' (use 18 AWG wire)
- · Programmable off mode
- Submersible to 12' (IP68 rated)
- · Battery life indicator
- · Protective rubber cover
- · Warranty period: 2 years
- ► Easy Retrieve<sup>™</sup> memory
- Seasonal Adjustment: Global

## **ELECTRICAL SPECIFICATIONS**

- Operates DC latching solenoids only (P/N 458200)
- P/MV
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F
- Power source: 9-volt battery (up to two) or Solar Panel
- Solar Panel Kit SPNODE eliminates the need for batteries and provides maintenance-free operation

## **APPROVALS**

- CE
- ▶ = Advanced Feature descriptions on page 88







NODE-200 NODE-400 NODE-600 Diameter: 3½" Height: 2½"



NODE-100-Valve Diameter: 3½" Height: 2½"



SPNODE Height: 3¼" Width: 3" Depth: 5%"

NODE	
Model	Description
NODE-100	Single station controller (DC latching solenoid included)
NODE-100-LS	Single station controller (DC latching solenoid not included)
NODE-200	2-station controller (DC latching solenoid ordered separately)
NODE-400	4-station controller (DC latching solenoid ordered separately)
NODE-600	6-station controller (DC latching solenoid ordered separately)
NODE-100-VALVE	Single station controller with PGV-101-G valve and DC latching solenoid (NPT threads)
NODE-100-VALVE-B	Single station controller with PGV-101-GB valve and DC latching solenoid (BSP threads)

Wire Size	Max. Distance (ft.)
18 AWG	100
OPTIONS (	SPECIFY SEPARATELY)
OPTIONS (	SPECIFY SEPARATELY)  Description

Solar Panel Kit for Node

**MAXIMUM WIRE RUNS** 

**SPNODE**