

# NETWORK VP® SATELLITES



The Network VP® satellite from Toro combines modular flexibility, ease of use and increased control in a single controller. With individual station runtimes programmed to the second and station-based flow management, the Network VP provides the most water efficient capabilities for irrigating.

# Features & Benefits

## **Station Based Flow Management**

Reduces nighttime water window and optimizes pump capacity. Central irrigation programs (greens, tees, etc.) are available from the satellite faceplate for manual watering and field adjustments.

# **Reduced Download Time**

Variable Length (VL) communication reduces download time by up to 80%. Communicate all program information to field controllers in minutes.

# **Current Sensing Provides Protection**

Monitors each station output for proper amperage draw with user defined thresholds. Under and over current alarm notification protects against electrical shorts, wire cuts, etc.

## **Runtime In Seconds For More Precise Watering**

Station runtimes are executed to the second. This prevents individual stations from over or under watering by up to 25% compared to systems that operate only in whole minutes.





Upgrade Kit – Network LTC® Plus to Network VP® Upgrade kits include a faceplate, power distribution board, and interface cable. Full installation can be completed in minutes per controller.

## **SPECIFICATIONS**

## Operational

- Operates as a stand-alone controller, or under the management of a central computer
  - Supports wireline or radio communications
  - Supports hybrid communication (wireline & radio)
- 64 irrigation programs
- Basic, Advanced and Grow-in programs
- Percent adjust from 1% to 900%
- Each output can be defined as an irrigation station or general application switch
- Non-volatile memory retains program information and satellite settings during power-off conditions. Battery back-up retains the date and time.
- 16-64 stations in 8-station increments individual station control and the ability to run up to 32 stations simultaneously
- Backwards compatible with Toro Network 8000 satellites

#### **Electrical**

#### Input Power:

- 108 V ac to 132 V ac, 60 Hz
  - 0.20 amps (no load) 115 V ac
  - 1.20 amps (max load) 115 V ac
- 216 V ac to 264 V ac, 50 Hz
  - 0.10 amps (no load) 230 V ac
  - 0.60 amps (max load) 230 V ac

## **Output Power:**

- 24 V ac 3.0 amps (max total load)
- UL Listed

#### **Dimensions**

Plastic Cabinet: 17" W x 40" H x 16" D
Metal Cabinet: 13" W x 36" H x 13" D

#### **Temperature/Humidity**

- Operating Temperature: -15° F to 140° F
- Storage temperature: -22° F to 149° F
- Humidity: 0% to 95% RH (non-condensing)

### **Options**

- Output switches
- Surge Protection

## Specifying Information—Network VP Satellites

201-XX-X-6-X-X					
Description	Configuration	Cabinet	Output	Comm.	Options
201	XX	Х	6	х	X
VP Satellite	16—16 Stations 24—24 Stations 32—32 Stations 40—40 Stations 48—48 Stations 56—56 Stations 64—64 Stations	P—Plastic, Green T—Desert Sand B—Tree Bark			3—Large-capacity Terminal Block & Switches 4—Large-capacity Terminal Block w/Add'l Surge & Switches
Example: When ordering a 24-station, Stand-alone VP Satellite in a plastic cabinet with large-capacity terminal block, additional surge and switches, you would specify: 201-24P6A4					

Specifying Information—Network ITC Plus Ilngrade Kit

	specifying information—Network Lie Flas opgrade kit			
	118-0038			
Kit Contains				
	Network VP Faceplate, Network LTC Plus To Network VP Power Distribution Board, Cable And Hardware			