Key Specifications



ESP-LXIVM and LXIVM Pro 2-Wire Controllers (cont.)

Field Devices

ESP-LXIVM 2-Wire Field Devices Field Devices are installed along the 2-Wire path to interface with valves and other hardware.

IVM-SOL

- · Interfaces with LX-IVM to control station valves and master valves
- · Interfaces with PEB, PESB, PGA, EFB-BP and BESP Valves
- Available pre-installed in a SmartValve configuration with PEB and PGA Valves
- Rain Bird WC20 connectors (included) to be used for all splices
- · Current Draw: 0.67mA
- Model: LXIVMSOL

IVM-OUT

- Interfaces with LX-IVM to manage 3rd party valves and external gear such as pump stations
- · Rain Bird WC20 connectors (included) to be used for all splices
- Current Draw: 0.67mA
- Model: LXIVMOUT

IVM-SEN

- · Interfaces with LX-IVM to control weather sensors or flow sensors
- · Rain Bird WC20 connectors (included) to be used for all splices
- Current Draw: 6mA
- Model: LXIVMSEN

IVM-SD (Surge Protection)

- · IVM-SD provides surge protection on the 2-Wire path
- · One every 500ft or 15 field devices
- · Rain Bird WC20 connectors to be used for all splices
- Model: LXIVMSD







IVM-SEN



LX-IVM **LX-IVM Pro** Feature Max Programs 10 40 60 240 Max Simulstations 8 16 (plus active MV's) Master Valves 5 10 5 10 Flow sensors 8 (including 1 Local) 4 Weather sensors Watering windows 1 per program Max run time 96 hrs Start Times/program Interstation delay Up to 1 hour per program 2.5"x5" at 127x256 pixels. Monochrome with backlight LCD - All Buttons are back-lit 5 Programming Button
Dedicated Language, Info and Back Front Panel Buttons Buttons Transformer size 1.9 amp (50 VA) IVM current draw 720 uA (Standby) Sensor current draw 8.4mA (Standby) 1.65 miles (2.66Km) 14 AWG Max wire run in Star configuration 6.61 miles (10.63Km) Looped No. 2-Wire paths and terminal pairs Plastic YES - Available Options: Diagnose & FloWatch (flow sensing) Eliminate, Shut Down & Alarm, Alarm FloManager (flow optimization) 0 to 9999.9 gallons/min. Flow Rate (0.1 gallons/min. resolution) FS050P, FS075P, FS100P, FS150P, FS200P, FS300P, FS400P, FS100B, **Supported Flow Sensors** FS150B,FS200B, FS350B, FS350SS, Custom 20 kV int. - 1 IVM-SD every 500 ft. (or 15 field devices) Valve type DC Latching Automatically Detect and Turn Off Diagnostics Short Finding Ability to turn on constant current source for field trouble shooting - Daily Values (Last 30 Days) - Monthly Averages (Last 12 Mos.) - Values recorded 11:59 PM daily **Diagnostics Electrical History** List Responding and Diagnostics - Field Device Response List Not Responding Tracks Current Draw from 2-Wire Path 0.67 mA per IVM-SOL/IVM-OUT 6 mA per IVM-SEN **Diagnostics Controller Output** Test All Stations 1 to 10 Mins. (per Diagnostics Watering Test station)

Central Control Capable