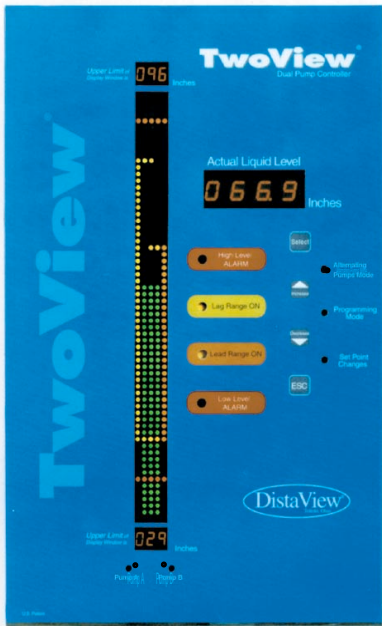
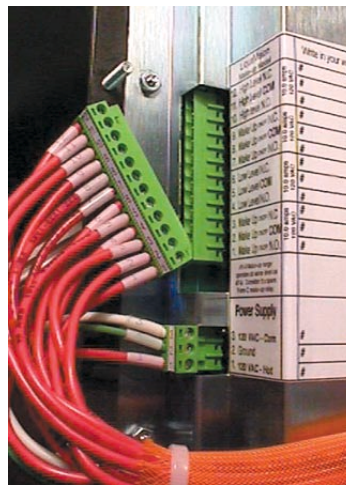


What's behind this pretty face?



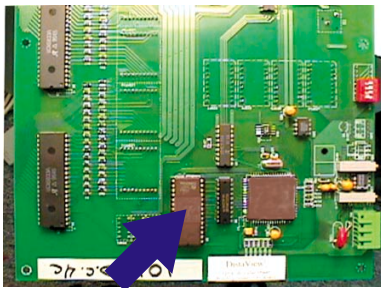
TwoView® has three phoenix connectors that allow you to quickly disconnect the wiring harness. Screw terminals provide easy wire installation. TwoView® flush mounts through a 9"x16" cutout with holes for eight 10/32 threaded studs. A sealing gasket prevents water, dust and debris from entering the enclosure, for a NEMA 4 rating. A two inch deep galvanized steel pan encloses the entire circuit board, yet allows access to the three input connections and DIP switches for security and pump performance options.



Output relay terminals & power supply

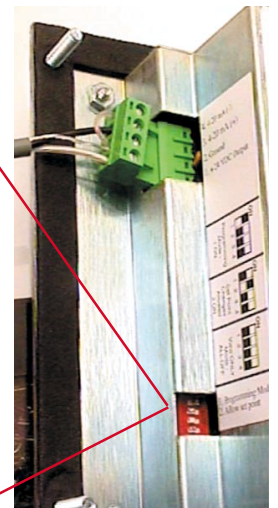
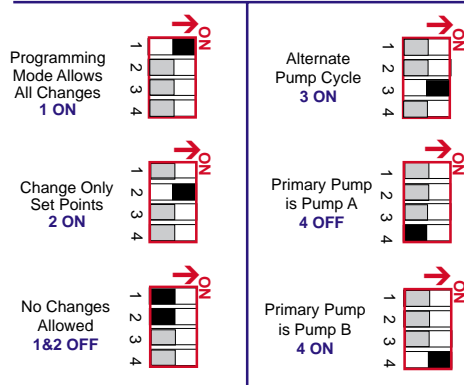
- | | |
|---------------------------|-------------------------|
| 12. High Alarm N.C. | Discrete |
| 11. High Alarm Com | ← Form C 10.0 amp |
| 10. High Alarm N.O. | |
| 9. PUMP 'A' N.C. | Form C |
| 8. PUMP 'A' Com | ← 10.0 amp Differential |
| 7. PUMP 'A' N.O. | |
| 6. PUMP 'B' N.C. | Form C |
| 5. PUMP 'B' Com | ← 10.0 amp Differential |
| 4. PUMP 'B' N.O. | |
| 3. Low Alarm N.C. | Discrete |
| 2. Low Alarm Com | ← Form C 10.0 amp |
| 1. Low Alarm N.O. | |

Down to the bare board



An upgrade chip is simple to install. If the equipment TwoView® is controlling changes or there is a need to modify performance, a new chip can be put on the existing board, usually in the field. Unscrew the steel pan and pop in the new chip.

4-20 mA sensor input; DIP switches for security modes and alternating pump functions



Sensor Input Terminal

- | |
|-------------------|
| 4. 4-20 mA (-) |
| 3. 4-20 mA (+) |
| 2. Ground |
| 1. + 24VDC Output |

Loop powered up to 24VDC



DistaView Corp.
121 East Wooster Street
Bowling Green, OH 43402
(419) 354-5087
Fax (419) 353-6080
www.distaview.com
sales@distaview.com