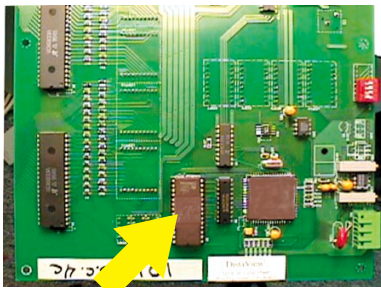


What's behind this pretty face?

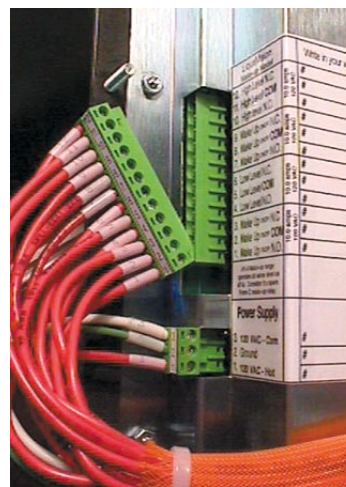


LikaVision® has three phoenix connectors that allow you to quickly disconnect the wiring harness. Screw terminals provide easy wire installation. LikaVision® flush mounts through a 9"x16" cutout with holes for eight 10/32 threaded studs. A sealing gasket prevents water, dust and debris from entering the enclosure, for a NEMA 4 rating. A 2" deep galvanized steel pan encloses the entire circuit board, yet allows access to the three input connections and DIP switches, for security to your programmed set points and sensor set-up.

Down to the bare board



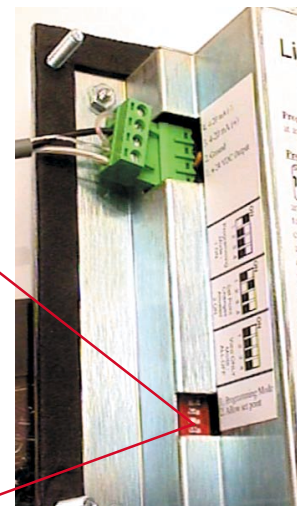
An upgrade chip is simple to install. If the equipment LikaVision® is controlling changes or there is a need to modify performance, a new chip can be put on the existing board, usually in the field. Unscrew the steel pan and pop in the new chip.



Output relay terminals & power supply

- | | |
|---------------------|----------------------------|
| 12. High Alarm N.C. | Discrete Form C 10 amp |
| 11. High Alarm Com | |
| 10. High Alarm N.O. | |
| 9. Make-up ON N.C. | Differential Form C 10 amp |
| 8. Make-up ON Com | |
| 7. Make-up ON N.O. | |
| 6. Low Alarm N.C. | Discrete Form C 10 amp |
| 5. Low Alarm Com | |
| 4. Low Alarm N.O. | |
| 3. Make-up ON N.C. | Differential Form C 10 amp |
| 2. Make-up ON Com | |
| 1. Make-up ON N.O. | |
- #1-#3 Make-up range operates at same level as #7-#9. Consider it a spare Form C make-up relay.

4-20 mA sensor input and DIP switch settings for security modes



Sensor Input Terminal

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

Loop powered up to 24VDC

DistaView®

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