## **AP32 Duplex Control Panel**

Three phase, duplex smart pump control.

AP32 Duplex Control panel is designed to control two three phase pump in water and wastewater applications. It controls the level in a tank in pump-down applications (emptying) using 2 ~ 4 float switches. If the level rises to the top float switch the audible/visual alarm is activated.

Typical application include lift pump chambers, sump pump basins, holding tanks, and other water applications.



## **COMPONENTS**

- 1. Polycarbonate enclosure: 254×203×102mm; IP66 for outdoor or indoor use; UV resistant, Flame retardant rating: UL94 5VA
- 2. Padlockable Latch
- 3. Integral Mounting Feet
- 4. HOA Switch (Hand-Off-Auto)
- 5. Power on indicator
- 6. Pump run / Pump fault indicator
- 7. Float status indicator
- 8. Overload protection, adjust range 1.0A~11.5A
- 9. Operating Mode Selector DIP switch
- 10. RJ45 port (Modbus RTU Communication RS485)
- 11. Pump Thermoswitch Input Contacts
- 12. Alarm Relay
- 13. Pump Fault Relay
- 14. Ground Lug
- 15. Circuit Breaker pump disconnecting switch short circuit protection
- 16. Red LED Beacon provides 360° visual check of alarm condition
- 17. Alarm Horn provides audible warning of alarm condition, 82 dB
- 18. Alarm Test/Silence Switch
- 19. Fuse for control circuit

## **FEATURES**

- Voltage supply: 380VAC, three phase, 50/60Hz
- Opertating temperature: -5°C ~ 40°C
- High level alarm, Pump fault alarm
- Float switch fault detection and backup control logic
- Pump fault detection, and automatically switching
- Intelligent system fault detection, including pump clogged, shaft / impeller damage, check valve damage, pipe broken, dry run, etc
- Pump over-temperature protection
- Pump automatically test run function

