

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.



Standard Control Panels

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
- Operating 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