3-PHASE SIMPLEX CONTROL PANEL

INCORPORATING AUTOMATION TO IMPROVE RELIABILITY AND SYSTEM EFFICIENCIES

G&G Controls standard Simplex pump controls, also sold as Stancor CB2000 (3-phase), provide the base for additional customization. Simplex controls provide dependable, automatic operation of a single pump. Optional features can be added to the standard package to create a unique solution for individual needs.

Newfound efficiencies, impacting both energy consumption and costs, can result from using controls to automate operations. G&G Controls helps you capture savings by providing the best of both worlds—large enough to leverage global experience and small enough to offer local service and support.
APPLICATIONS

Simplex controls panels are used in a variety of applications, including construction, irrigation systems, lift stations, mining and utilities. The core design, and accompanying features, are intended to be robust enough for general purpose. Customization from this base design can then occur for specialty applications.

FEATuRES

STANDARD COMPONENTS

1. 14 x 12 x 7 NEMA 4X polycarbonate enclosure
2. IEC motor contactor
3. Multi-tap transformer
4. Motor protective switch (overload)
5. HOA (Hand/Off/Auto) switches
6. Green pump run indicator lights
7. Alarm/Control fuse
8. Ground lugs
9. Float switch terminal block angled for ease of field installation
10. Input power terminal block angled for ease of field installation
11. Alarm relay for dry contacts

STANDARD alarm PACKAGE

12. Indicator light for visual check
13. Sonalert audible alarm
14. Exterior alarm test with silence
15. Horn silence relay

ADDITIONAL OPTIONS

• High water alarm with red LED light, buzzer and test-silence switch
• Mechanical float switches with 20-, 40- or 60-foot cords
• Dry contacts for remote alarm signal
• A variety of enclosure materials, including stainless steel, depending on the application
• High alarm dry contacts

More than three decades designing and building customized controls are incorporated to every panel and provide the basis for consultation into design modifications. Projects benefit from an extensive knowledge of code and certification for both UL 508A and UL 698A. The vast knowledge base resulting from its experience allows G&G Controls to find the right options—every time.