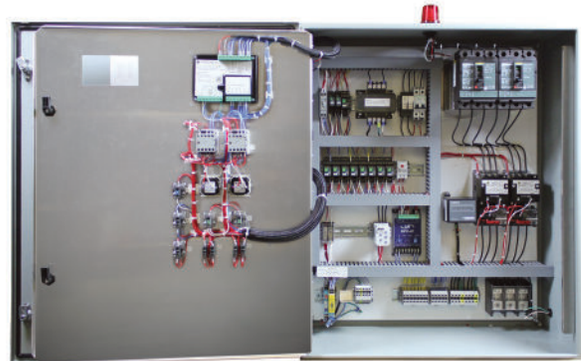


# ACCEL™

## PANEL PROGRAM



Three phase duplex 4-20mA panel shown

Drive more sales with our new **ACCEL™ Panel Program** designed to deliver top quality control solutions in a quick turn-around time for simplex, duplex and triplex water/wastewater applications. We've **pre-engineered** popular base models with **select options** that are quoted and delivered with **accelerated lead times**:

- **Same day quotes**
- **24-hour submittals**  
(includes BOM, layout drawings and electrical schematics)
- **10-day build-to-ship**

Our new user-friendly **self-service quote tool** provides **instant pricing** for your control solution. We have standardized panel model schemes for easy identification and reorder. And we offer the best customer service and technical support in the industry.

### BASE MODEL FEATURES

- Three phase 208V, 230V, 460V, and 575V
- NEMA 4 Painted Steel Enclosure – Single Door Wall Mount
- Inner Door with 22mm Pump Hand-Off-Auto Switches and Pump Run Indicators
- Multitap Transformer for 208/240/480 Volts
- IEC Motor Starting Devices up to 32 Full Load Amps
- Pump ETM's
- Seal Failure and Thermal Cutout Notification
- Alarm Package (Including Flashing Beacon, Audible Horn, Silence/Test Switches, Form C Auxiliary Contacts)
- UL 508 Rated
- Two-year limited warranty

### SELECT OPTIONS

- Type 4X 304 Stainless Steel or Type 4X Fiberglass Enclosure
- Indicators mounted on enclosure door
- IEC or NEMA Rated Motor Starters up to 65 Full Load Amps with QOU or HDL Circuit Protection (depending on voltage selection)
- User friendly pump controllers
  - Float-based control for pump up or pump down applications\*
  - 4-20mA level input control for pump up or pump down applications; includes float backup\*
- Redundant Off with or without Alarm Activation
- Seal Failure and Thermal Cutout Notification
- Pump Run Auxiliary Contacts (Normally Open)
- Pump Fail Auxiliary Contacts
- Power Fail Auxiliary Contacts
- ETM/Event Counter Combination Unit
- Lightning Arrestor
- Anti-Condensation Heater
- Phase/Voltage Monitor
- Hazardous Location, Intrinsically Safe Solution for Float or Transmitter Based Requirements (UL698A)



\*Floats and level transmitters must be ordered separately.