## Ordering Guide

L55 \_\_\_\_ - \_\_ - \_\_ - \_\_\_ - \_\_\_ 5



Model L55
Walk-in Station

#### **Field Legend**

- 1: D Duplex T Triplex
- 2: Service Voltage
  - A 120/240, 1Ph, 3W
  - B 120/208, 3Ph, 4W
  - C 240, 3Ph, 3W
  - D 277/480, 3Ph, 4W
  - E 480, 3Ph, 3W
- 3: Motor Starter
  - 1 FVNR Starter
  - 2 Reduced-Voltage Soft-Starter
  - 3 AFD w/bypass
- **4:** Horsepower (specify)
- **5:** Options (specify)

#### **Standards and Approvals**

- ➤ UL508A Listed
- ➤ Uniform Building Code
- ➤ National Electric Code
- ➤ Sensor Connections UL 689A Listed for hazardous locations with proper field wiring



ArrowStations.com

Manufactured by: Starnet Technologies, Inc.

#### **Options and Accessories**

- □ External Beacon
- ☐ Generator Receptacle
- □ Antenna Mast
- □ Stainless Steel Junction Box
- □ Submersible Transducer
- ☐ Float Switches
- □ Telemetry Unit
- ☐ Auto-Dialer
- □ Variable Speed Controls
- ☐ Custom Siding
- □ Faux Brick Exterior

Nominal Dimensions
5' wide x 5'-4" long x 8' high

Approximate Weight 2,800 lbs.



Pre-packaged solution for small pumping stations.

The Arrow Model L55 is a complete prefabricated "walk-in" control panel for small pumping stations.

This model is designed to be comparable in cost to the outdoor stainless panels.

Our unique design protects operators and service personnel from adverse weather conditions.

Eliminates the necessity of servicing your electrical equipment in rain, snow, etc.



A complete wired and tested station can be installed in minutes as soon as the site is ready.



- → Compartmentalized design makes compliance with NFPA70E requirements practical.
- → All wiring in PCP section is 24 volt providing low hazard level.
- → All power is removed from starter compartments when door interlock handle is opened.
- → High risk components are mounted in a separate compartment.
- → This is accessible only by authorized service personnel.







Neither rain, snow nor job site conditions will be a concern for delivery.



We take every measure to ensure a safe and efficient delivery and installation of your finished product.



### Standard Module Features

- → Insulated Steel base frame
- → Slip-resistant fiberglass floor
- → Stone aggregate exterior
- → Insulated 4-panel metal door with baked enamel finish
- → Standing seam metal roof
- → FRP Interior finish
- → Thermostatically controlled ventilator with intake damper
- → Thermostatically controlled electric heater
- → Fluorescent Lighting
- → GFCI Convenience outlet
- → Entry Keypad

# Arc Safe<sup>®</sup>

#### **PCC Features**

- → Compartmental design
- → Lightning protection (TVSS)
- → Transfer switch with status panel
- → 120V branch breakers
- → Motor circuit breakers with lockout provisions
- → Motor starters with operators and indicators
- → Pump overtemp and seal monitoring
- → User-friendly automatic pump controller
- → Back up float controls
- → Intrinsic safety barriers
- → Terminal connections and space for telemetry equipment