# Albany APA-FILL ULC-S661 FILL POINT ALARM PANEL

#### **Basic Specifications:**

Provide Albany APA-FILL Remote Fill Station Alarm Panel certified to (CAN/ULC S661).

cUL/CSA Listed, c/w Stainless Steel Inner Panel with Heater, Alarm Horn; Test-Silence Selector Switch;90% High Level/ Tank Fill Alarm with audible and visual alarm; Includes NEMA/CSA 4X Fiberglass Deadfront Grey Enclosure with Padlockable Snap Latch

Provide Albany LEVCON-1-ADJ-CLIS, cUL, CSA, and ULC Listed Overfill Level Switch (Adjustable). To mount in Storage Tank and be wired to ULC-S661 Approved APA-FILL Panel.

**OPTIONAL** 

#### For APA-FILL with additional Warning Pilot Light

Provide Albany APA-FILL Remote Fill Station Alarm Panel certified to (CAN/ULC S661).

cUL/CSA Listed, c/w Stainless Steel Inner Panel with Heater, Alarm Horn; Test-Silence Selector Switch;90% High Level/ Tank Fill Alarm with audible and visual alarm; 85% Warning Level alarm with audible and Visual alarm. Includes NEMA/CSA 4X Fiberglass Deadfront Grey Enclosure with Padlockable Snap Latch

### For APA-FILL with Tank Level Display (in Litres or %)

Provide Albany APA-FILL Remote Fill Station Alarm Panel certified to (CAN/ULC S661).

cUL/CSA Listed, c/w Stainless Steel Inner Panel with Heater, Alarm Horn; Test-Silence Selector Switch;90% High Level/ Tank Fill Alarm with audible and visual alarm; Continuous Tank Level Display with 4-20ma output. Includes NEMA/CSA 4X Fiberglass Deadfront Grey Enclosure with Padlockable Snap Latch

## For APA-FILL with additional Warning Pilot Light & Tank Level Display (in Litres or %)

Provide Albany APA-FILL Remote Fill Station Alarm Panel certified to (CAN/ULC S661).

cUL/CSA Listed, c/w Stainless Steel Inner Panel with Heater, Alarm Horn; Test-Silence Selector Switch;90% High Level/ Tank Fill Alarm with audible and visual alarm; 85% Warning Level alarm with audible and Visual alarm. Continuous Tank Level Display with 4-20ma output Includes NEMA/CSA 4X Fiberglass Deadfront Grey Enclosure with Padlockable Snap Latch

Units Approved to CAN/ULC S661