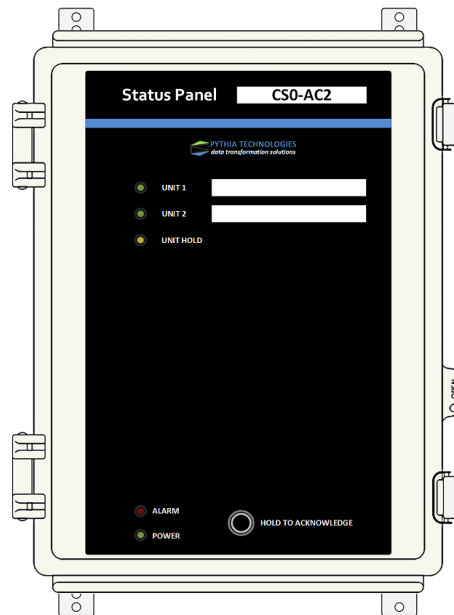


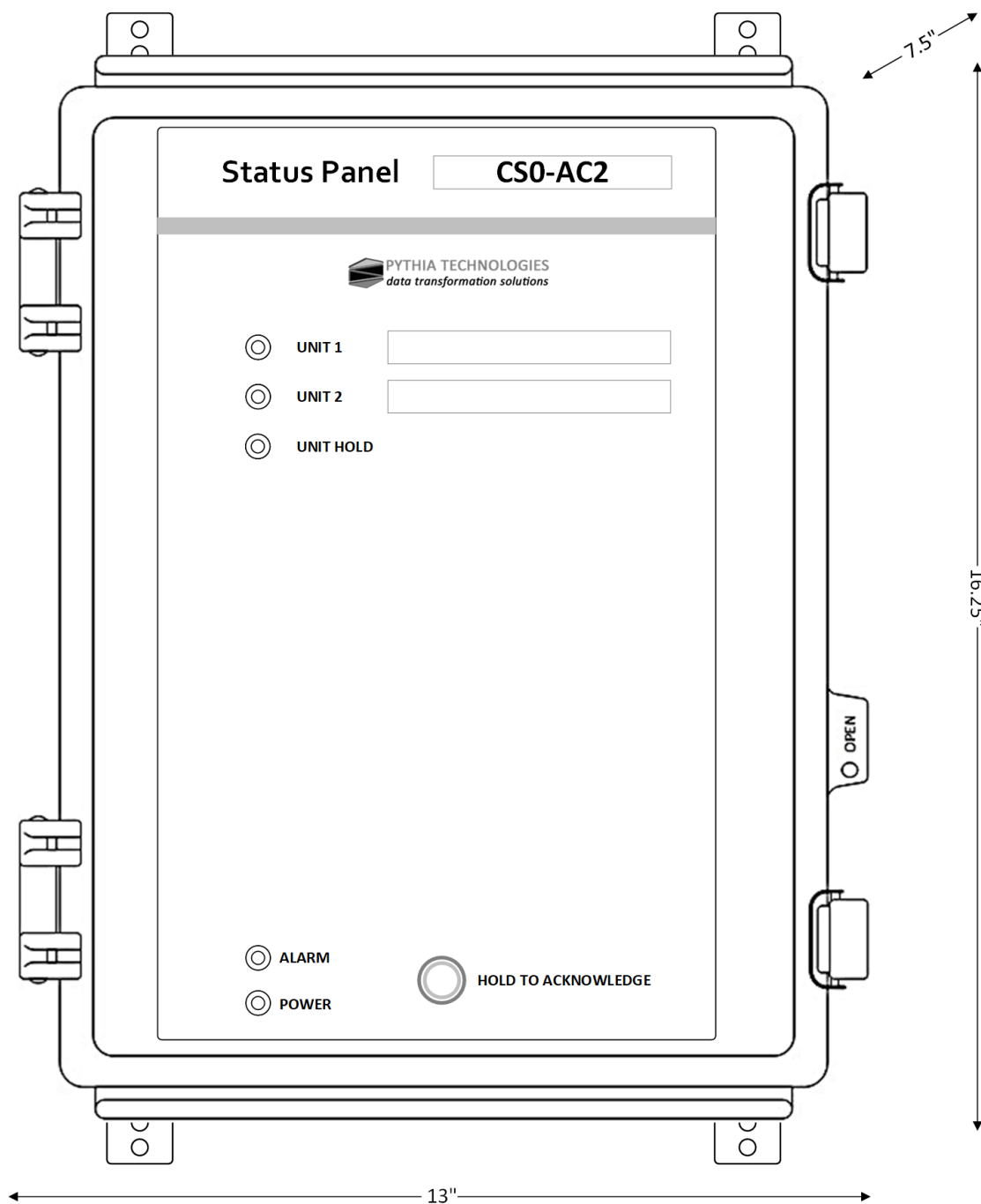
Auto Changeover 2 - CS0-AC2

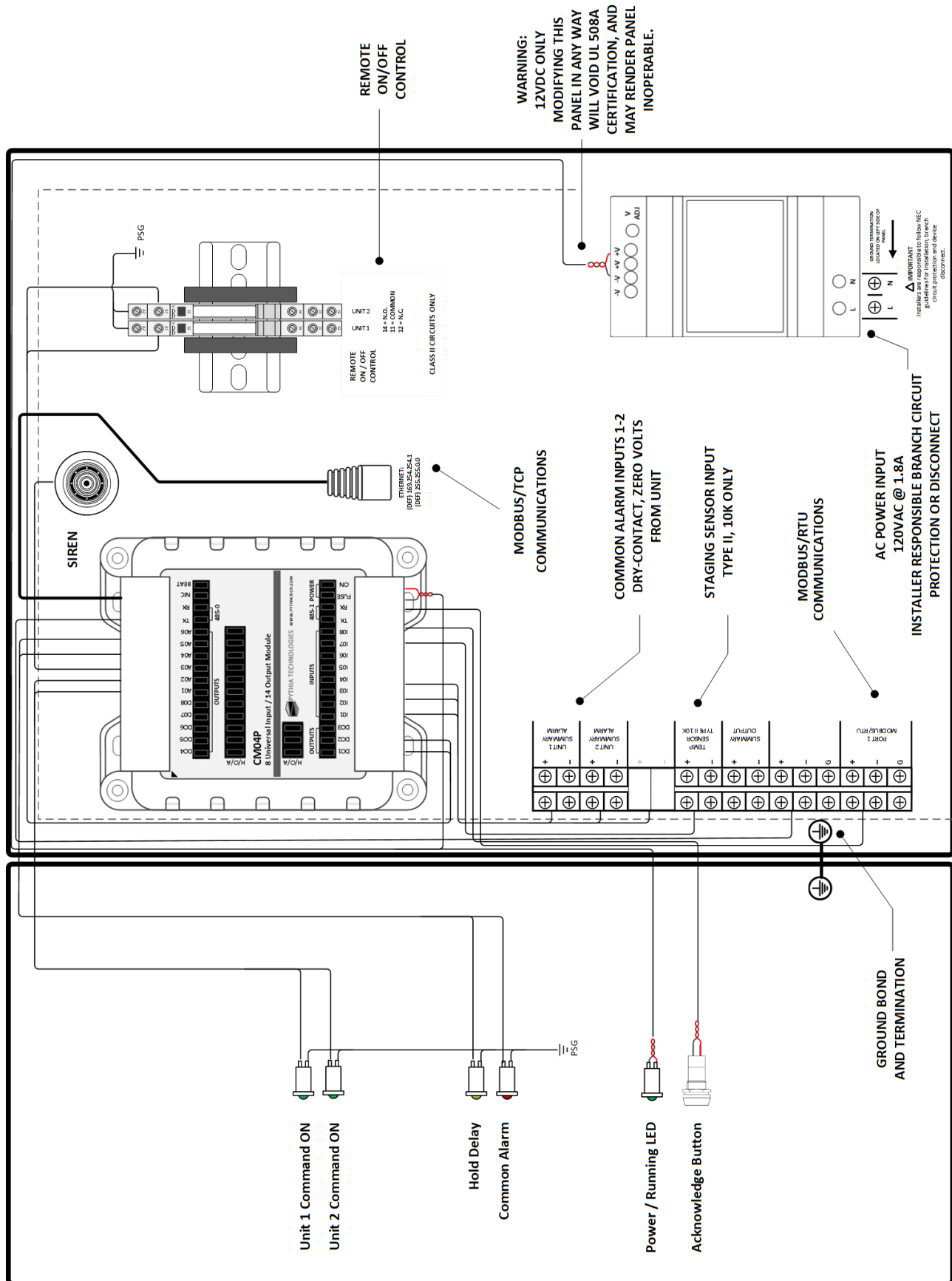
The AC2 panel is designed to monitor and control up to 2 units via dry-contact summary alarm. The panel provides auto-sequencing, failover, and temperature staging. A network connection is provided for remote configuration and monitoring. Additionally, the panel provides BMS monitoring via Modbus/RTU and Modbus/TCP.



Overview

- Monitor and control up to 2 devices thru dry contacts and relay outputs
- Auto-Sequencing Daily, Weekly, Monthly or Number of Days
- Failover with optional Latching Primary Units and Latching Primary Alarms
- Temperature Staging with configurable stages
- Units configured as Primary, Standby, On or Off Mode
- Common alarm relay output
- Visual and Audible Indication of alarm
- Network interface for configuration and monitoring
- Supports Modbus/RTU and Modbus/TCP for BMS access
- All standard panels are ABS enclosures
- Optional 24VAC and 48VDC power supplies
- Optional UL Labeling available





Specifications

Maximum Units	Up to 2 units
Failover	Common alary input per unit. Latching alarm and/or unit on
Auto Sequencing	Daily, Weekly. Monthly or Number of days
Temperature Staging	Supports Type II 10K sensor only. Up to 2 configurable stages based in number of units
Unit Alarm Inputs	Voltage free 1000 ft. maximum using Beldon 6300UE
Unit Output Control Relays	Designed for Class 2 circuits only. 6A/250VAC 6A/30VDC
Common Alarm Output	Contact Rating 2A/24VAC 2A/24VDC
Panel Ratings	ABS Panel IP67 Rated, UL94-VO
Operating Temperature	-30C - 45C / -22F - 113F inside enclosure
Relative Humidity	5 to 95%, non-condensing
Power	120VAC Standard, Optional 24VAC and 48VDC
Wiring Recommended	Beldon 6300UE

Ordering

Please visit the online web store at www.pythiatech.com for part numbers and pricing

Call for alternative assembly and options pricing