

ACL 5500 Combustion Safety Controller

PROWER ON OPLOT ON OMAN ON

PROWER FAIL OPLOT OP



ACL 5500 Combustion Safety Controller

The ACL 5500 Combustion Safety Controller is designed to ignite and prove a continuous pilot and monitor and annunciate multiple heater shutdowns for all types of natural gas fired heaters and industrial sized burner applications. The ACL 5500 is a key component in a complete system that provides safe, reliable, high efficiency, low NoX solutions which meets requirements of CSA B149.3 and NFPA 86 guidelines.

Provides safe and reliable ignition/ flame sensing for all types of natural draft heating applications

CSA certified C22.2 No. 199-M89 Combustion Safety Controls and Solid-State Ignitor's for Gas and Oil Burning Equipment

ANSI/UL Standard 698 13th Edition Industrial Control Equipment for use in Hazardous (Classified) Locations

Meets and exceeds CSA B149.3 guidelines

CSA approved for Class 1, Div 2 location (Groups A, B, C and D)

NEMA 4X enclosure - corrosion resistant and weatherproof

First out annunciation with LED indication of multiple shutdowns, alarms, pilot/main on and power status

Remote stop/start capabilities

Easily installed with any burner

Flame-out response time of 0.8 seconds

Low power consumption

No programming required

Single or dual burner operation

Proof of closure feature

Available for 12/24 VDC and 120/240 VAC power supplies



