

ETTER



SAFETYWORX

The Complete Gas Safety System for Commercial and Institutional Applications



Safety & Control For Gas Systems

Gas Leak Detection • CO Monitoring • Boileroom Solutions



Made in the USA

www.etterengineering.com



MCP Master Control Panel

The EMCP is the Master Control Panel for our SafetyWorx system.

- Full stainless steel enclosure with knockouts
- Laser etched legend with LED lights to display system status
- Visual indication of valve status
- Visual indication of faults
- Control multiple valves from one location
- Variety of voltage options available
- Can be used as central control for large, custom systems
- Listed to UL-508A



EECS Emergency Stop

The EECS is a remote-mounted Emergency Stop for Commercial and Industrial gas control.

- Built in ETTER's UL-508A Control Panel Shop
- Safely shutoff multiple gas supplies
- Variety of voltage options available
- Laser etched faceplate
- Place at egress locations used during emergency situations

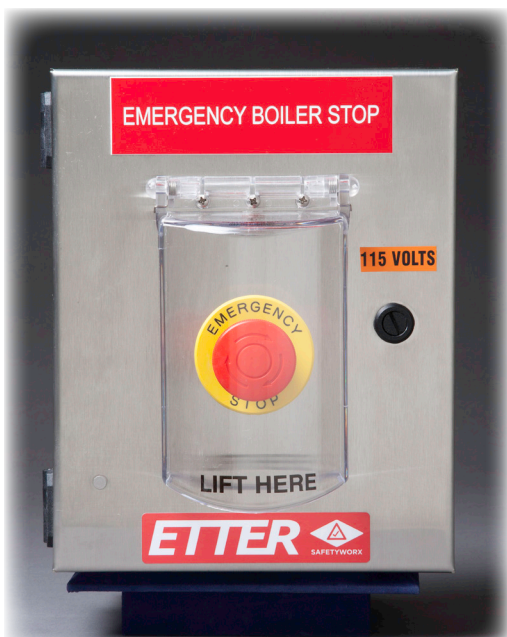


ERCS Remote Control

The ERCS is a Remote Control Station for Commercial and Institutional gas control.

- Built in ETTER's UL-508A Control Panel Shop
- Stainless steel faceplate
- 120V AC control output
- Visual indication
- 5A circuit can power the largest of valves or multiple smaller valves
- Laser etched with LED lights to display system status
- Operator has oversight control to turn on gas service with a key

SafetyWorx...Standard, modular design for basic systems



CSD-1 Emergency Boiler Stop

The CSD-1 is a remote-mounted Emergency Stop for Commercial and Industrial Boilers.

- Protective cover to prevent nuisance shutoffs
- Various models to safely shutdown up to 16 boilers
- Stainless steel enclosure for the harshest environments
- Listed to UL-508A
- Meets ASME CSD-1 2009 requirements



EECOS-120 Carbon Monoxide Sensor

The EECOS-120 is a line voltage powered, dual relay Carbon Monoxide sensor that interfaces with the ETTER Master Control Panel.

- Mounts on a standard 4" x 4" electrical box
- 5 A SPDT relay controls valves, louvers or exhaust fans
- Local display and 4-20mA output to remotely monitor CO level
- Adjustable setpoint
- Fail-safe design, CO detection or sensor error will trigger a fault & shutdown your system
- ETL Listed to UL 61010-1, CAN/CSA C22.2 No 61010-1



EEGLD-120 Gas Leak Detector

The EEGLD-120 is a line voltage powered, dual relay gas detector, controller, and transducer.

- Mounts on a standard 4" x 4" electrical box
- 5 A SPDT relay controls valves, louvers or exhaust fans
- Local display and 4-20mA output relative to lower explosion limit (LEL) for remotely monitoring gas LEL
- Adjustable setpoint
- Fail-safe design, gas detection or sensor error will trigger a fault & shut your system down
- ETL Listed to UL 61010-1, CAN/CSA C22.2 No 61010-1

up to the most complex, custom design for your application!

The Complete Integrated Solution for Gas Safety and Control!

With over 75 years of experience in the business, ETTER Engineering is the right choice for your gas safety and control needs. We have worked with our customers to design a completely integrated solution that handles all your Commercial and Institutional gas control needs. If you're looking for a turn-key system to handle your next project, look no further than ETTER Engineering's SafetyWorx systems!



Locally Distributed By:

Made in the USA

