

# SAFE BOX



**REDUCE LOCKOUT  
TIME TO SECONDS.**

Pat Pending No. US/CA patent application number 16/583,765

# The future of energy isolation is here.

**SafeBox™** is an electronic lockout device which safely isolates electrical, hydraulic and pneumatic sources of energy from a single location.

**Ideally suited for complex, distributed equipment, SafeBox™ is your ultimate plant energy isolation solution.**

## FINALLY, SAFETY **AND** PRODUCTIVITY FIRST.

In the last decade, major advancements have been made in safety design, as well as to standards and legislation. Many industries have lagged behind and are still applying mechanical interlock-style isolation such as electrical disconnects and ball valves.

SafeBox™ utilizes electronic isolation design allowing you to safely isolate and energize powered equipment throughout your plant from a single lockdown device.

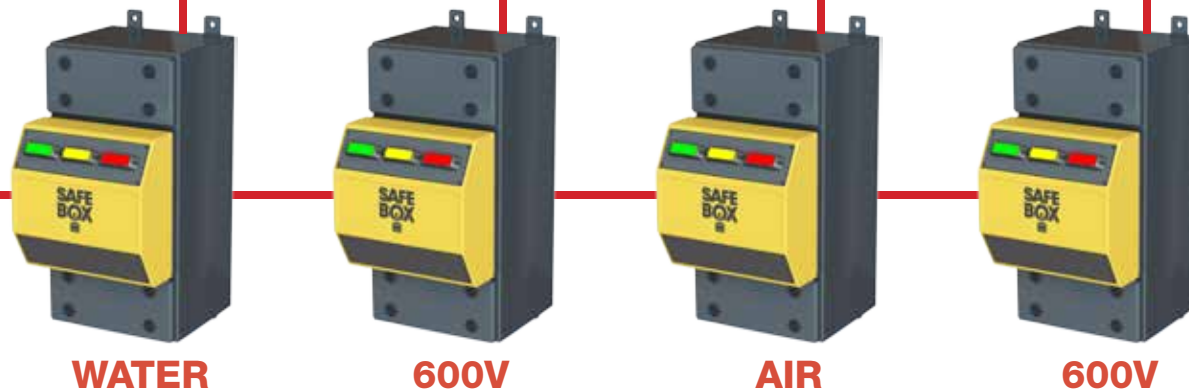
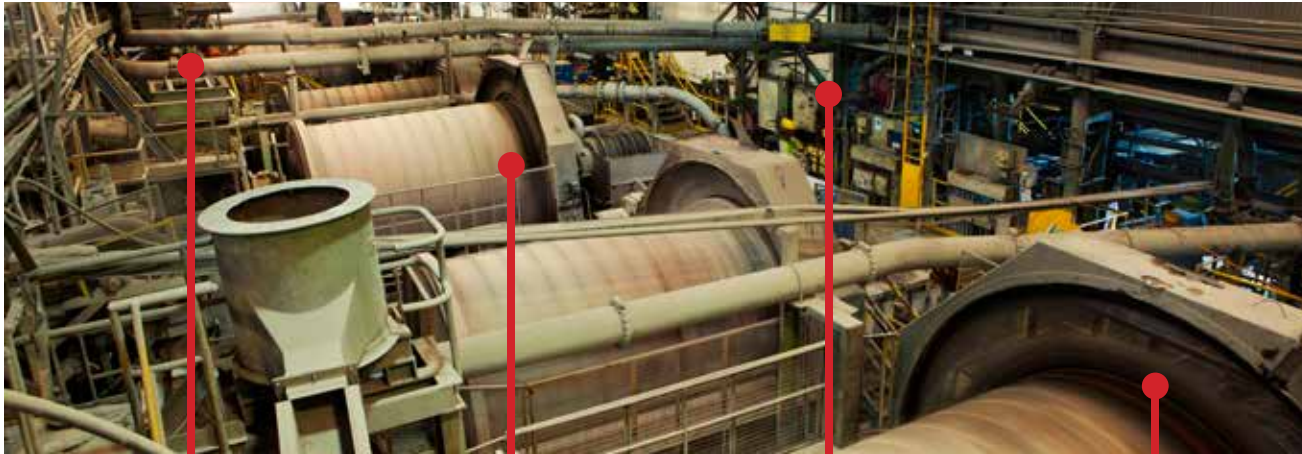
No more unproductive hours awaiting tradespersons to lockout/unlock individual power sources in the field.

**Safely isolate and power back up in seconds... from a single lockout point.**

## Master Control Device

Safely isolates all connected field isolation devices from a single lockout point.





### Field Isolation Device (FID)

Install individual field isolation devices to power sources throughout plant. Devices are connected to Master Control Device via safe communications cabling.

## The SafeBox™ Advantage

- Reduces Lockout Tagout time to < 30 seconds
- Eliminates Human Error
- Eliminates welded contact (live phase) risk
- No Electrician needed
- Reduces Arc Flash hazard
- Extremely simple to use; low learning curve
- Maintains LOTO procedure common to industry



**SafeBox™**

Australia

[info@morari.com.au](mailto:info@morari.com.au)