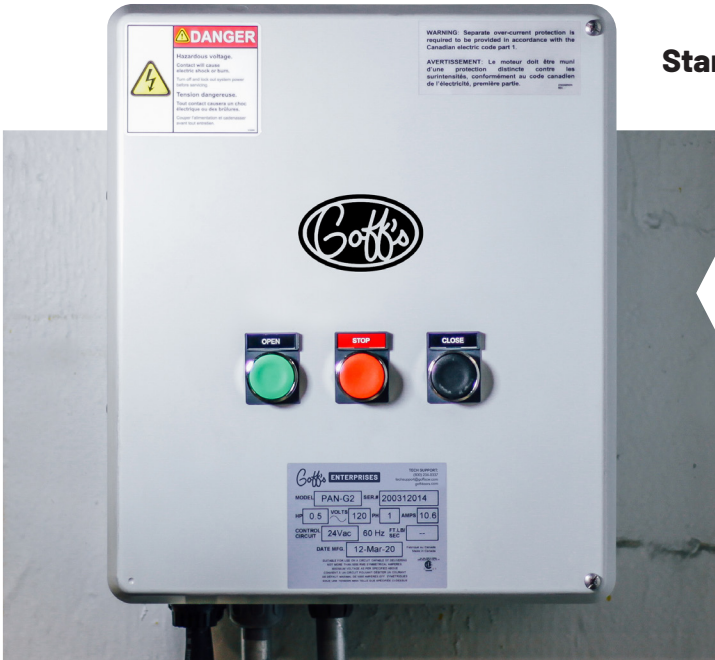


# Relay Control System

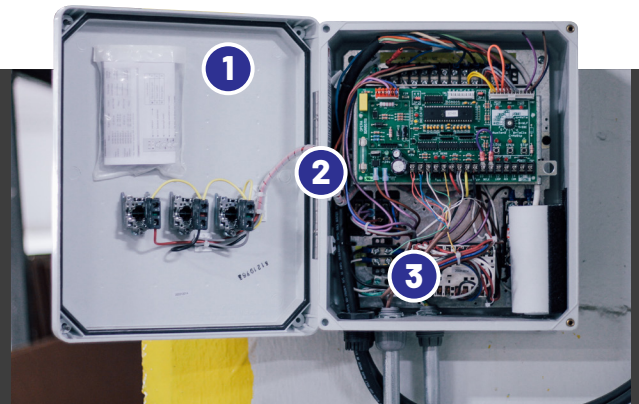
Goff's basic Relay Control System (RCS) features a relay logic board in a NEMA4X enclosure to interpret sensor and switch signals and control your door. This system is compatible with a range of voltage inputs and features a programmable auto-close timer (up to 4 minutes) to fit the application at your facility.



## Standard on our Model 2000 & Wash Guard Plus Doors.

- **Operates the direct drive motor** utilizing the Open, Close, and Stop buttons on the face of the box.
- **Easily adjustable auto-close timer** in 1, 5, or 15 second intervals, up to 4 minutes total.
- **Ships pre-wired in a NEMA4X enclosure** to minimize simplify installation and start-up procedures.
- **Available in all voltage & phase inputs** ranging from 120V single phase to 575V three-phase.

1. Every Relay Control System ships pre-wired and includes a wiring diagram on the inner door panel for future addition of sensors or timing adjustments.
2. NEMA4X Enclosure keeps your system electronics free from dust, debris, or moisture to make sure that your door stays up and running.
3. Our control systems ship with 13' motor cables wired to the panel. Simply run the cables up to your motor, terminate connections, and you're ready to go!



### GOFF'S ADVANTAGE:

## Pre-Wired with Quick Connects

To simplify installation, all Goff's Control Systems come pre-wired at the control box, and feature quick connects for each termination at the motor. Labeled sensor inputs on the control box remove the guesswork of complicated installs to save time & minimize downtime.

