



Odiz Safety LLC Anti-Restart Enclosure

1. Verify the Circuit break is in the up/on position
2. Adjust Contactor Overload to Motor amperage (If Applicable)
3. Plug or wire machine into the enclosure
4. Plug or wire the Enclosure into line power
5. Verify the E-stop is not depressed, rotate/pull to unlock and pop out.

Functions of the Enclosure:

- Then the start/stop latching should work.
- If power is lost, it will not restart
- If Estop is depressed, it will latch off
- When Estop is unlatched, it should remain off until start button is depressing.

Various Models:

- 120Vac Single Phase – 15 Amps
- 240Vac Single Phase – 15 Amps
- 208Vac Three Phase – 15 Amps
- 480Vac Three Phase – 15 Amps