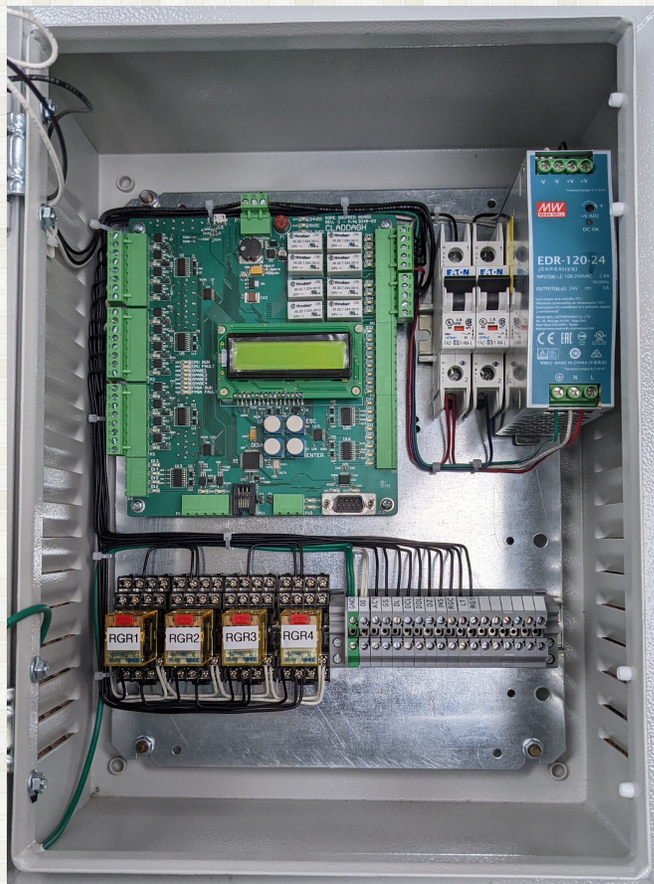




## *Rope Gripper Control Unit*

### Features:



- Adds required protection against:
  - a) Ascending car over-speed
  - b) Unintended car movement
- Manual reset procedure when triggered by an actual fault
- On-board LCD diagnostics and setup
- Built-in hardware redundancy
- Encoder feedback
- Designed to be universal and to work with every type of controller
- Works with positive or negative logic
- Using universal inputs and/or relays with the corresponding voltages of any controller
- Easy to wire, simple to install
- Using minimal amount of signals necessary
- Can be altered to meet specific requirements

### Benefits:

- Simple to install, adjust and maintain
- Nonproprietary equipment
- Lifetime support commitment
- Free training classes

### Specifications

- ASME A17.1 / CSA B44

**Contact: Antonio Mottola, Peter Novak**

**Claddagh Electronics Ltd. • 10-32 47th Rd., Long Island City, NY 11101**

**E-Mail: [office@claddaghelectronics.com](mailto:office@claddaghelectronics.com)**

**Tel: 718-784-0571 • Fax: 718-482-9471**