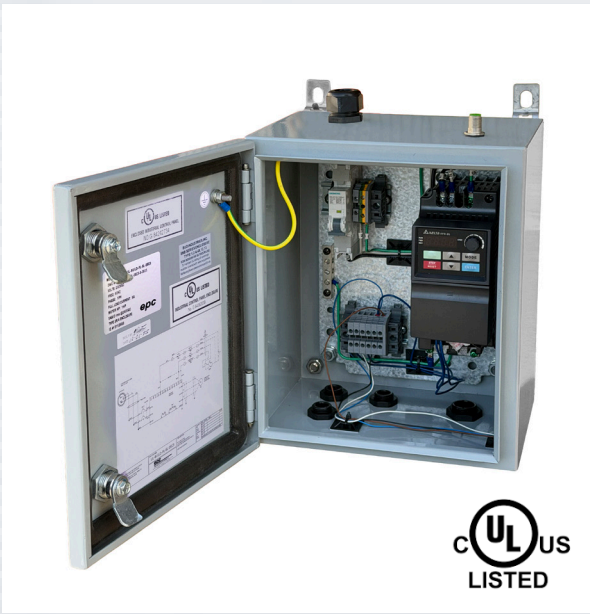


PL-SL-DEC+

NETWORKABLE DIGITAL CONTROLLER

Pro-Lift™



Digital Lift Controller

Select this networkable controller to remotely power Adaptive Scissor Lifts into three positions, stow, show and maintenance, via a wall mountable remote switch and third party show controller.

The PL-WL-DEC+ receives it's signals from adjustable contact switches on the scissor lift, and uses a modbus logic to communicate lift movement and position with show controllers.

The controller mounts either directly to the main frame of the scissor lift chassis, or to a nearby wall or structure, up to 6 feet away from the chassis. A 6 foot-long umbilical cable with connectors comes with the controller.

Included with the digital controller is a wall mountable wall switch and enclosure with a lockable front door and a 30 foot long extension with connectors. This wall switch also controls and over rides the position and movement of the lift.

*Note; when operating a lift remotely, the operator must be must have visual contact of the lift area when moving it up or down.



Wall Switch & Enclosure

STANDARD FEATURES:

- ▶ Wall / Strut Mountable Enclosure
- ▶ 6' Umbilical Cable
- ▶ Lockable Wall Switch Box
- ▶ 30' Wall Switch Cable
- ▶ 6' Contact Switch Cables

OPTIONAL ACCESSORIES:

- ▶ 12' Wall Switch Extension Cable
- ▶ 30' Wall Switch Extension Cable

Specifications: Controller

Material: Steel Enclosure
Finish: Powder Coat
Color: Gray
Power: 230v 60Hz, 20 amps 3 phase

Specifications: Remote Wall Switch

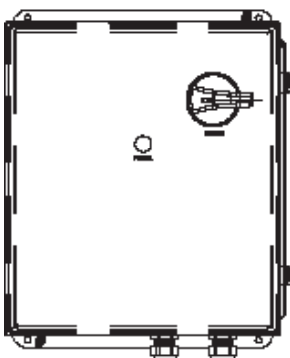
Material: Steel Enclosure, lockable
Finish: Powder Coat
Color: Black
Power: 110v 60 Hz

PACKAGE CONTENTS:

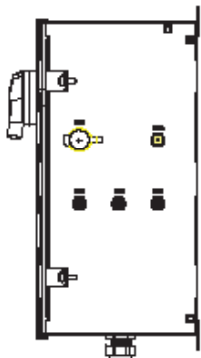
- 1pc Digital Controller
- 1pc Black Wall Switch Box
- 1pc 6' Umbilical Cable
- 1pc 30' Wall Switch Cable
- 4pcs Contact Switch Cables



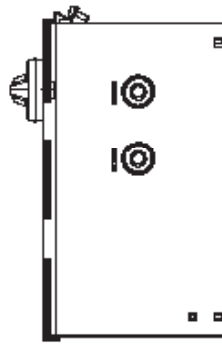
DIMENSIONS:



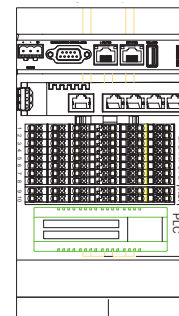
Front View



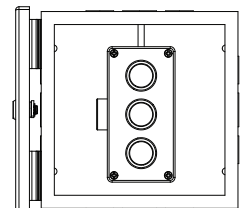
Side View



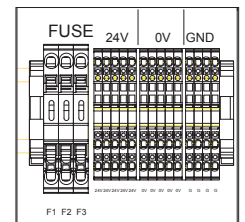
Bottom View



Digital Inputs



Remote Wall Switch



Power Distribution

ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.

