

Product Specifications: VFD Controller Joystick

Functional Specifications

Motion Laboratories' VFD Controller Joystick shall be designed to connect to the Motion Labs VFD Controller to operate modified CM chain hoists at variable speeds.

Features

- The unit shall be constructed of yellow injection molded plastic.
- The unit shall have a ergonomic grip.
- The unit shall have a joystick to control speed of hoists.
- The unit shall have a pushbutton for enabling control.
- The unit shall have a Neutrik 6-pin XLR connector.
- The unit shall have a 10 to 25 foot cable.

Physical Specifications

The unit shall be constructed of Yellow Polyamide.
The unit shall have dimensions of 7.87" L x 4.53" W x 3.66" H.
The unit shall have an approximate weight of 6 lbs.

The unit shall be labeled with the following information, using diamond scratch etching, laser etching, and/or molecularly-bonded thermal ink:

- Motion Laboratories name/trademark.
- Channel numbering assignment.

Electrical Specifications

10V DC (Supplied from Motion Laboratories VFD Controller).

Environmental Specifications

NEMA 1 certified— indoor use only.

Ratings and Certifications

Motion Laboratories' Small Frame Handheld Remote utilizes UL and/or UR components and is built to the standards of the National Electric Code (NEC).