

# Hand Control **DKP3**

DKP3 hand control is designed for lifting table. It not only features with 3-digit display for the height, but also supports position memory function that allows user to store up to 4 positions.

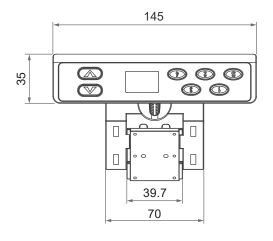


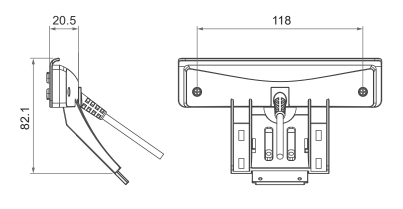
### **Features**

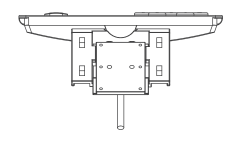
- Main applications: Furniture
- Available number of buttons: 7
- Number of memory positions: 4
- 3-digit LED display for height read-out and error code
- Color: Black case with silver panel
- Cable length: 2000mm straight

1

## **Dimensions**







Unit: mm

# Compatibility

Product	Model	DKP3 spec
Control box	CF11D, CF13	With Moteck E2-type RJ plug (Fig. 1)

## Cable plug



Fig.1 E2-type

## **Operating Guide**

#### Interface Guide



**V** Down

Memory #1

Memory #2

Memory #3

Memory #4

S Save / Setting



#### NOTE:

After installing the entire system correctly, you need to perform Auto Stroke Learning before you start using it. For more information about Auto Stroke Learning operation guide, please refer to control box product data sheet, which can be downloaded from the Moteck website.

#### Operation

- 1. Press and hold button , the actuator is extending, i.e. table is moving up.
- 2. Press and hold button  $(\mathbf{V})$ , the actuator is retracting, i.e. table is moving down.
- 3. Press and hold each button 1, 2, 3 or 4, table will move to the memorized position accordingly and stop automatically.

#### Memory Setting

- 1. Press button for 2 seconds until screen flashes. Followed by pressing button , then screen will show Release the button and the height read-out will be shown on screen and memorized as position 1.
- 2. The operation for memorize positions 2, 3 and 4 is similar to the one for position 1.

#### • Error Code

About error code information and recommended disposition, please refer to control box product data sheet, which can be downloaded from the Moteck website.

