

# **Electrical Operating Elements, Lines and Connectors**

# for modulub modules



#### **Application**

Electrical operating elements for the operation of electrical *modulub* modules.

### **Advantages**

- Comfortable operation
- Flexible positioning in an ergonomically favourable place
- Coiled cable
- Plug secured by screws

# Description

The hand panel has two buttons which operate the functions "up" and "down".

At the back of the body there is a hook to hang up the hand panel in an ergonomically favourable place.

The relaxed coiled cable is approx. 0.9 m long and can be pulled up to a length of 1.6 m.

### Operation

Push the buttons "up" and "down" with the thumb in touch control mode.

When releasing a push-button the connected module stops immediately.

#### **Material**

Body: Polyamide Connecting cable: PUR

# moduhub

# Hand panel

with up/down function

Part no. 3823025



## Combinable with the modules

- Rotating modules as per data sheet M 1.201 and M 3.201
- Control modules as per data sheet M 8.200
- Control module with battery holder as per data sheet M 8.201

#### Technical data

Dimensions 56 x 130 x 23 mm

Code class IP 66

Connecting cable Coiled cable 1.6 m (usable length)

with connector

#### Installation

Voltage supply and control of the hand panel is made by a *moduhub* control module. The hand panel is ready for use after connection of the plug to the control module.



## **Application**

Electrical operating elements for the operation of electrical *modulub* modules with memory function

#### Description

The hand panel with memory function has two push-buttons "up" and "down" to adjust the lifting modules and 5 programmable buttons for the memory function.

To store a position, the lifting module is moved into the desired position and either the "M" button is operated at the same time with one of the position push-buttons "1–5" or the "M" button and shortly afterwards one of the five position push-buttons.

The stored positions "1-5" can be approached by means of the position push-buttons. The stored positions are durably kept until they are overwritten by a new storage process.

#### Operation

Push the buttons "up" and "down" or "1-5" with the thumb in touch control mode.

# Material

Body: Polyamide Connecting cable: PUR

# moduhub

# Hand panel

with memory function

Part no. 3823 160



## Combinable with the modules

- Control modules as per data sheet M 8.200
- Control module with battery holder as per data sheet M 8.201



## Technical data

Dimensions 56 x 130 x 23 mm

Code class IP 66

Connecting cable Coiled cable 1.9 m (usable length) with connector

# Installation

Voltage supply and control of the hand panel is made by a *moduhub* control module. The hand panel is ready for use after connection of the plug to the control module.

# Foot switch, lines and connectors

für moduhub modules



#### Description

The foot switch is equipped with two pushbuttons for the functions "up" and "down". The bottom side is skid-proof so that also in industrial applications a fixed position can be guaranteed.

## Operation

Push the buttons "up" and "down" with the foot in touch control mode.

When releasing a push-button the connected module stops immediately.

### Material

Body: Polyamide Connecting cable: PUR

## **Application**

Electrical operating elements for the operation of electrical *moduhub* lifting modules.

## moduhub

# **Foot switch**

with up/down function

Part no. 3823038



#### Combinable with the modules

- Rotating modules as per data sheet M 1.201 and M 3.201
- Control modules as per data sheet M 8.200
- Control module with battery holder as per data sheet M 8.201



Technical data

Dimensions	109 x 209 x 38 mm
Code class	IP 65
Connecting cable	3 m, smooth with connector

#### Installation

Voltage supply and control of the foot switch is made by a *moduhub* control module. The foot switch is ready for use after connection of the plug to the control module.

#### **Accessories**

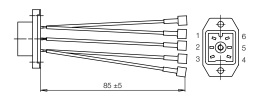
#### Mains cable

Cable version	smooth with shaped plug
Nominal voltage	230 V AC
Length	3 m
Material of isolation	PUR
Part no.	3823040



# ConnectorPart no.Cable socket for self-assembly control ports3141 868Cable socket for self-assembly power supply3141 871Device plug for connection of<br/>ROEMHELD actuator to user control3823 048

# Device plug 3823048



#### **Extension cable**

Material of isolation	PVC	PVC	PVC
Length	5 m	8 m	10 m
Nominal voltage	24 V DC	24 V DC	24 V DC
Cable version	smooth	smooth	smooth

For the connection of the lifting module to the control or from the operating elements to the control.

