

Electrical Operating Elements, Lines and Connectors

for moduhub modules



Application

Application

function

Electrical operating elements for the operation of electrical *moduhub* 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

Di

С

С

imensions	56 x 130 x 23 mm
ode class	IP 66
onnecting 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.



Electrical operating elements for the operation

of electrical modulub modules with memory

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



Electrical operating elements for the operation of electrical modulub lifting 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

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

Application

Mains cable

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

Connector	Part no.
Cable socket for self-assembly control ports	3141 868
Cable socket for self-assembly power supply	3141871
Device plug for connection of	
ROEMHELD actuator to user control	3823 048

Extension cable

Part no.	3823 175L050	3823175L080	3823175L100
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.

Device plug 3823048



