



Power Supply for Mobile Systems

Control module with battery holder for *moduhub* modules



Advantages

- Off-grid power supply
- Microprocessor controlled
- Use in mobile systems
- Compact design
- Long service life
- Modular system with many possible combinations
- High process times by powerful battery
- No downtimes due to rechargeable battery
- Fast charging
- Soft start
- Protective functions:
electronic current limitation, overcurrent cut-off,
detection of blockades, duty cycle detection
- Deep discharge protection
- Charge warning
- Diagnostic signal
- Controlled positioning in stroke end positions
and memory positions

Application

The modules are used for power supply for mobile systems in industrial assembly. They are suitable for electro-mechanical lifting modules or linear actuators with 24 V and rotating modules.

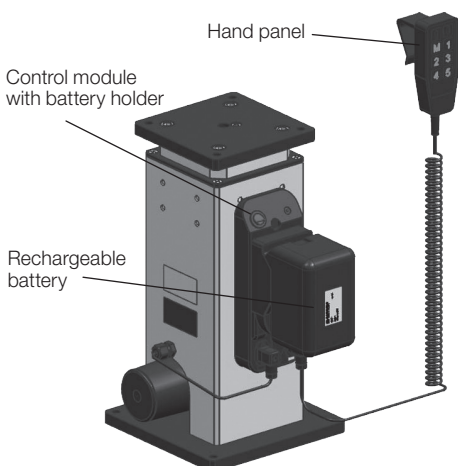
Fixing and installation

The control module with battery holder can be fixed with two screws M8 to the provided threads in the lifting modules Shop-Floor at the outer profiles.

The supply line of the electrical actuator and the operating element are plugged in at the carrier plate of the control module.

Installation example

Single module



Description

A system with different individual components allows a network-independent power supply for electrical lifting modules. A rechargeable battery supplies the drive unit with energy. The battery can be recharged by an external quick battery charger.

To guarantee working without downtime, it is recommended to have a second rechargeable battery.

Control modules with battery holder for a single module are used to control lifting modules. Various operating elements allow an efficient functionality.

The following modules are required for an operational system:

- Rechargeable battery
- Control module with battery holder
- Operating element
- Quick battery charger
- Lifting module

Variants

The standard variant provides the functions "up/down" in touch control.

All variants are designed for the operation with lifting modules with **code letter B or I**.

The integrated electronic ensures in combination with the stroke measuring system of the lifting modules a soft start and stop to protect all components.

Also, current limitation and duty cycle limitation help to increase the service life.

Further variants of the control modules with battery holder allow the function of storable intermediate positions, see page 2.

Individually pre-programmed end positions can be requested as a special version.

moduhub

Power supply for mobile systems

with single module
without synchronism



Technical data

Voltage	24 V
Capacity	5 Ah

Part numbers

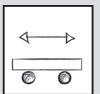
Rechargeable battery	5 Ah	3822185
Quick battery charger		3822177
Control module		3821270
with memory function		3821270M

Combinable with the modules

- Lifting module –
electro-mechanical
as per data sheet M 4.202,
M 4.301, M 4.401, M 4.501
with code letter B or I



- Cart module WMS
as per data sheet M 5.101



- Linear actuator –
electro-mechanical
as per data sheet L 1.101
with code letter I

- Electrical operating elements,
lines and connectors
as per data sheet M 8.203

Materials

All essential elements are made of shock-resistant plastic to obtain a high robustness.

Control module with battery holder for 2 lifting modules in synchronism see page 3.

Note on battery capacity

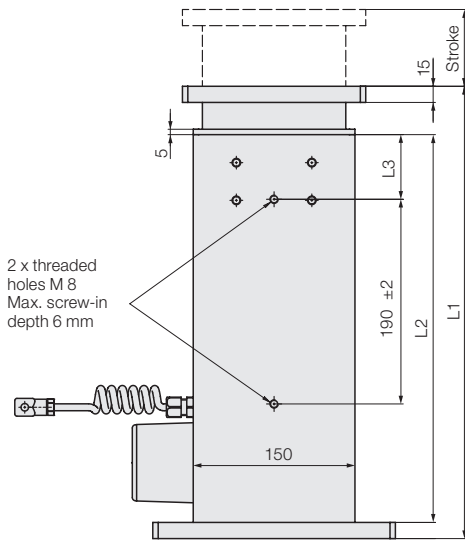
In exceptional cases, because of special import regulations or sea freight regulations, we may have to supply a battery with 3 Ah capacity.

In such cases, we will of course inform you in advance that we will be delivering the alternative battery.

Control module with battery holder for *moduhub* modules

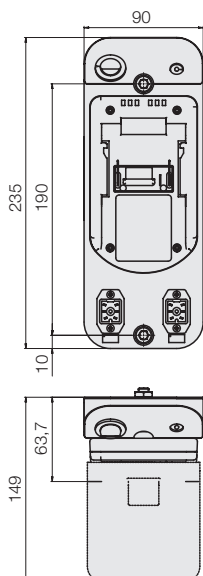


Installation



Stroke [mm]	L1 [mm]	L2 [mm]	L3 [mm]
200	420	360	60
300	520	460	135
400	620	560	185
500	720	660	235
600	820	760	285

Dimensions



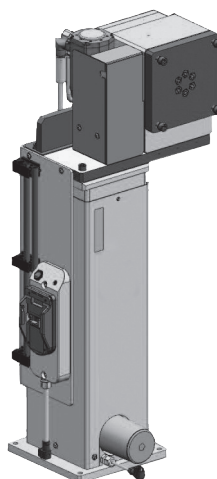
Description

The control module with battery holder is the key element of the system to which all further components are connected. It is suitable for a lifting module with different force levels / stroke lengths and incremental stroke measuring system. The holder for the rechargeable battery is already integrated in the control module and forms a compact unit for supply and control of the drive module. The control unit in the control module has connections for the lifting module, for one operating element and control signals for optional functions.

Optional function:

The memory function allows to store up to five height positions. These can be recalled again and again or can be stored again. Thus, ergonomically reasonable working heights can be obtained for different persons or different working heights within one assembly process can be determined. Operation is made via an operating panel that allows to store the height positions as well as to call them. Due to safety reasons, a movement is always made by touch control.

Application example



Special version, please contact us.

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Control module with battery holder

for 1 *moduhub* module
with incremental stroke measuring system

Part no. **3821 270**



Accessories

- Electrical operating elements, cables and connectors as per data sheet M 8.203

moduhub

Control module with battery holder with memory function

for 1 *moduhub* module
with incremental stroke measuring system

Part no. **3821 270M**



Accessories

- Electrical operating elements, cables and connectors as per data sheet M 8.203

Technical data

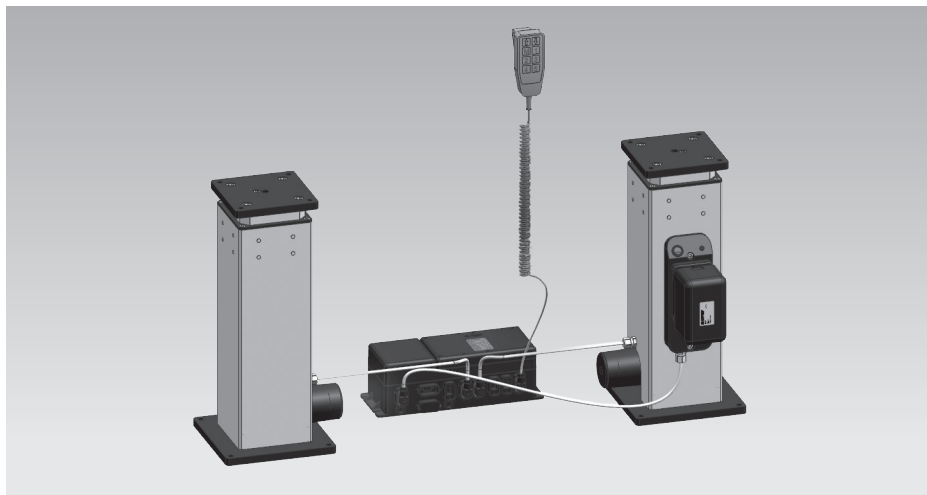
Control module

Operating voltage (battery)	25.2 V
Electronic current limitation	8 A
Duty cycle	15 %, 1.5 min ON
Protection class	III
Code class (in mated condition)	IP 30
Standby current consumption	approx. 7 mA
Electrical connections	Plug connection secured by screw
Weight	approx. 700 g

Fixing and installation

Fixation and installation of the control module can be carried out directly at the lifting module in prepared bore holes.

Control Module and Battery Holder for 2 moduhub lifting modules in synchronism



Description

The control module is the key element of the system to which all further components are connected.

It is suitable for two lifting modules with different force levels / stroke lengths and incremental stroke measuring system. The system for 2 lifting modules in synchronism uses a battery holder with 1 m or 3 m cable and connector. The control module has connections for 2 lifting modules, for 1 operating element, for a battery holder and control signals for optional functions.

The following modules are required for an operational system with 2 lifting modules in synchronism:

- Rechargeable battery
- Control module
- Operating element
- 2 lifting modules, version G
- Battery holder
- Quick battery charger

Optional function:

The memory function allows to store up to five height positions.

These can be recalled again and again or can be stored again. Thus, ergonomically reasonable working heights can be obtained for different persons or different working heights within one assembly process can be determined.

Operation is made via an operating panel that allows to store the height positions as well as to call them. Due to safety reasons, a movement is always made by touch control.

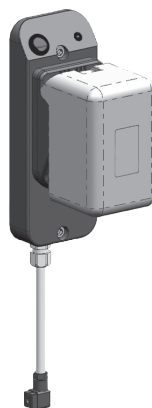
Fixing and installation

Fixation and installation of the battery holder can be carried out directly at a lifting module in prepared bore holes.

During the first start up, the setting mode has to be activated by the user. The control automatically adapts itself to the connected lifting module.

The process in detail, see operating manual.

Battery holder



Dimensions see page 2.

Control module



Dimensions see data sheet M 8.200

Attention

Holders for control modules can be requested as a special version.

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Power supply for mobile systems

with 2 lifting modules
in synchronism



Technical data

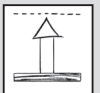
Voltage	24 V
Capacity	5 Ah

Part numbers

Rechargeable battery 5 Ah	3822 185
Quick battery charger	3822 177
Control module Standard	3821 416B
with memory function	3821 416MB
Battery holder with 1 m cable	3821 276 L1000
Battery holder with 3 m cable	3821 276 L3000

Combinable with the modules

- Lifting module – electro-mechanical as per data sheet M 4.202, M 4.301, M 4.401, M 4.501 **with code letter G**
- Linear actuator – electro-mechanical as per data sheet L 1.101 **with code letter I**
- Electrical operating elements, lines and connectors as per data sheet M 8.203



Technical data Control module

Operating voltage (battery)	25.2 V
Electronic current limitation	10 A
Duty cycle	15 %, 1.5 min ON
Protection class	III
Code class (in mated condition)	IP 30
Standby current consumption	approx. 7 mA
Electrical connections	Plug connection secured by screw
Weight	2.5 kg

Important note

Operation of electrical lifting modules in synchronism see data sheet M 4.005



Capacity of the rechargeable battery

Based on the following diagrams, the possible number of cycles with a completely charged battery (5000 mAh) can roughly be determined. They are presented as a function of the different force levels and stroke lengths using an individually-operated lifting module as an example.

Attention!

When using 2 lifting modules in synchronism, the number of cycles determined must be halved. Lifting modules for a max. load of 1000 N are not suitable for synchronism.



moduhub Rechargeable battery

Part no. 3822 185 (5 Ah)



Description

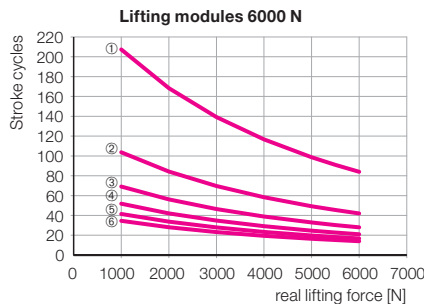
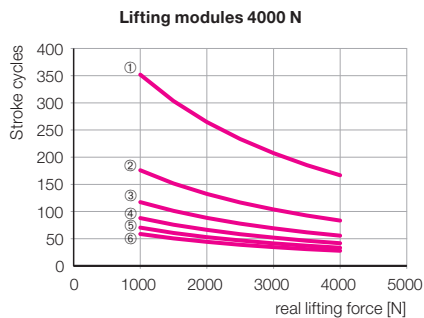
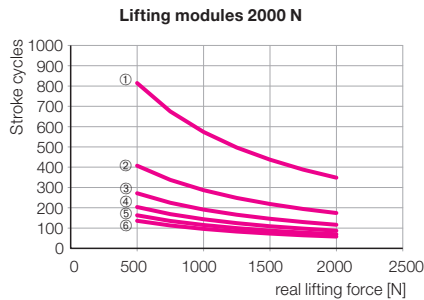
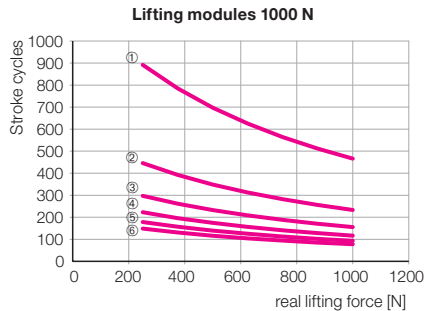
The rechargeable battery is a Li-Ion battery and is used with its 25.2 V and 5000 mAh for ROEMHELD lifting modules as an energy source. The high capacity in a compact housing allows an efficient and flexible use.

Important notes

For charging of the batteries exclusively the quick battery charger part-no. 3822 177 from ROEMHELD may be used.

Technical data 3822 185

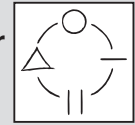
Nominal voltage	25.2 V
Nominal capacity	5000 mAh
Charging current	max. 3A
Operating temperature	
Charging	10 °C ... +40 °C
Operating temperature	
Discharging	0 °C ... +50 °C
Storage temperature	-20 °C ... +35 °C
Dimensions (L x W x H)	135 x 85 x 91 mm
Weight	approx. 860 g



① = 100 mm stroke ④ = 400 mm stroke
 ② = 200 mm stroke ⑤ = 500 mm stroke
 ③ = 300 mm stroke ⑥ = 600 mm stroke

moduhub Quick battery charger

Part no. 3822 177



Description

The quick charger is used for recharging the rechargeable battery.

Technical data

Dimensions

Supply voltage	220 ... 240 V ± 10 %
Frequency of the supply voltage	50 ... 60 Hz
Output voltage	9.6 ... 28.8 V
Charging current	2.9 A ± 10 %
Power limitation	max. 55 ... 70 W
Charging time for 5 Ah	approx. 2 h
Ambient temperature Storage	-20 °C ... +60 °C
Ambient temperature Operation	+5 °C ... +40 °C
Protection class	II
Code class	IP30
Dimensions (L x W x H)	152 x 86 x 76 mm
Weight	approx. 500 g

Variants

**Quick battery charger for use at
100 ... 120 V AC 50 ... 60 Hz**

Part no. 3822 182

Important notes

The battery charger is equipped with a 2-pin US plug.

In other countries that have 110 V supply power, a country-specific plug adapter may be required.