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# Issue 5-16 E

## **Control Modules** for *modulog* modules



#### Advantages

- Power supply and control in one device
  Plug-in connections for all devices to be connected
- Voltage supply 230 VAC
- Mains connection with shaped plug.
- Compact and sturdy version
- Overload protection device

## Description

The control module is used for power supply and control of one *modulog* lifting module with one operating element (as per data sheet M 8.203).

### Variant

Ergonomically reasonable working heights for persons of different height as well as differently defined, reproducible nominal working heights within an assembly process can be stored with the memory function. **The memory function** allows to store up to five height positions of the lifting module. These can be recalled again and again or newly stored.

Operation is made via a hand 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.

## modulog

Control module for 1 modulog module with memory function Part no. 3821-XXX



## Combinable with the modules

• Lifting modules as per data sheet M 4.XXX



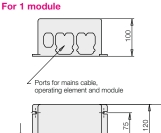
## Part numbers

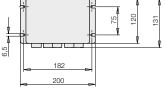
Control module	Part no.
for 1 module with code letter E	3821-246
Control module with memory function	Part no.
for 1 module with code letter B or I	3821-415M
Technical data	
Supply voltage	230 V AC, 50 cycles
Operating voltage	24 V DC
Rating	240 VA
Electronic current limitation	10 A
Duty cycle	15 % – 1.5 min ON
Protection class	II
Code class	IP 66
Electrical connections	Plug connection secured by screw

## **Required accessories**

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

## Dimensions





## Application

Electronic control module for one *modulog* module and one operating element.

#### Note

The mains cable 230 VAC for power supply of the control module is not included in our delivery; it can be ordered separately as an accessory.

#### Material

Body: ABS

## Fixing and installation

The control module is fixed with 4 screws M6 at the external clips. Operating elements, mains cables and lifting modules are connected with plug connections secured by screws to the control module.

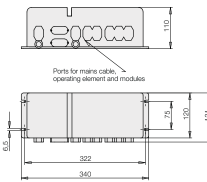
Control modules with memory function or synchronization control are equipped with a setting mode that allows the operation of lifting modules with different force levels and stroke lengths with the control.

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.

### Dimensions

## For 1 module with memory function





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## Control modules for 2, 3 or 4 modulog modules

- with synchronization control - memory function



## Advantages

- Power supply and control for 2, 3 or 4 modulog modules and one hand panel or foot switch in one device
- Simple start up of installations with modules with synchronization control
- Plug-in connections for all devices to be connected
- Voltage supply 230 VAC
- Simple mains connection with shaped plug
- Compact design and sturdy version

## Description

The control module is used for power supply and control of either 2, 3 or 4 *modulog* lifting modules with one operating element.

### Accessory

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

## Variants

Control modules with additional connections for external limit switches are available on request.

## Important note!

When using lifting modules with synchronization control, the following conditions must be met.

- All lifting units must be arranged parallel to each other and aligned. Especially in case of high loads on the system, considerable friction forces can occur in case of insufficient parallelism due to deformation of the system which can impair their function.
- The load must be located so that a small difference in height of the lifting modules cannot lead to a possible danger of persons or forced conditions between the lifting modules.
- A bearing with longitudinal compensation transverse to the lifting modules (fixed bearing-floating bearing) or an elastic buffer between the lifting modules and the fixtures is recommended.

## modulog Control module for 2, 3 or

4 modulog modules Part no. 3821-41XX

## Combinable with the modules

## • Lifting modules as per data sheet M 4.301



## Part numbers

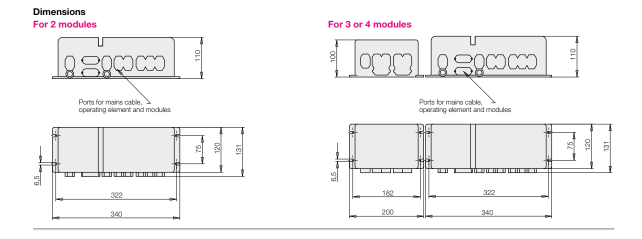
Control module	Part no.
for 2 modules with synchroniza- tion control <b>with code letter G</b>	3821-416
for 3 modules with synchroniza- tion control <b>with code letter G</b>	3821-417
for 4 modules with synchroniza- tion control <b>with code letter G</b>	3821-418

#### Control module

with memory function (5 Pos.)	Part no.
for 2 modules with synchroniza- tion control <b>with code letter G</b>	3821-416M
for 3 modules with synchroniza- tion control <b>with code letter G</b>	3821-417M
for 4 modules with synchroniza- tion control <b>with code letter G</b>	3821-418M

## Technical data

Supply voltage	230 V AC, 50 cycles
Operating voltage	24 V DC
Rating	240/480 VA
Electronic current limitation	depending on the version: 11 A or 22 A
Duty cycle	15 % – 1.5 min ON
Protection class	II
Code class	IP 66
Electrical connections	Plug connection secured by screw



## Application

Electronic control module for 2, 3 or 4 *modulog* modules with synchronization control and one hand panel or foot switch.

## Note

The mains cable 230 VAC for power supply of the control module is not included in our delivery; it can be ordered separately as an accessory.

#### Material

Body: ABS

## Fixing and installation

The control module is fixed with screws M6 at the external clips.

Mains cables, operating elements and lifting modules are connected with plug connections secured by screws to the control module.