

Rotating modules DMHe 200 / DMVe 600 - electrically-operated

max. load 2,000 N / 6,000 N, max. torgue 120 Nm



Principal use

- Assembly of automotive parts
- Motor assembly
- Gear assembly
- Pump construction

Operation

The module is operated with touch control by means of an optionally available hand panel or foot switch with two push-buttons. It can safely stop in every angular position. An automatic stop is preset at all 90° positions.

The zero position of the automatic stop can be preset to any position by pushing both push-buttons.

Advantages

- Versions for horizontal or vertical axis of rotation
- Rotating in both directions
- Auto stop
- Low-backlash gear
- Self-locking in any position
- Compact design
- Sturdy design
- Convertible
- Ergonomic working
- Safe and quick handling in assembly processes
- Long service life
- Checked in compliance with DIN EN 1570 with quadruple static overload

Description

Rotating modules are used in assembly and handling processes to transform electrical energy into a rotating movement.

When using the rotating module, component parts can be rotated rationally, guickly and safely and can be assembled ergonomically from all sides.

The strongly reduced worm gear allows high holding torques in standstill.

The double-bearing driven shaft compensates high axial and radial forces.

The rotating module is designed for a long service life. The electronically commutated DC motor is virtually wear-free.

The mechanical components and sealing elements are designed for 1,000,000 indexing cycles within the indicated load limits.

The rotating modules - horizontal axis and vertical axis are nearly identical in construction, thus the axis alignment can be retrofitted for different applications.

moduhub rotating modules electrically operated

- horizontal axis **DMHe 200** Part no. 65080236E Max. load: 2,000 N



 vertical **DMVe 600** Part no. 6509 10 36 E Max. load: 6,000 N



Technical data

Angle of rotation:		
Max. torque:		
Max. holding torque		
Max. torque:		
Rotation:		
Index:		

360° 120 Nm 350 Nm 800 Nm any 90° standard optionally 45°/60°/180°

Operations





Combinable with the modules

Lifting modules

- Shop Floor
- Telescope:
- as per data sheet M 4.202 • Range: as per data sheet M 4.203
- Shop-Floor: as per data sheet M 4.301
- Strong:
- as per data sheet M 4.401 • Solid: as per data sheet M 4.402

moduhub interfaces

- Flange plate: 140 x 140 M10 140 x 140 - M10
- Body:

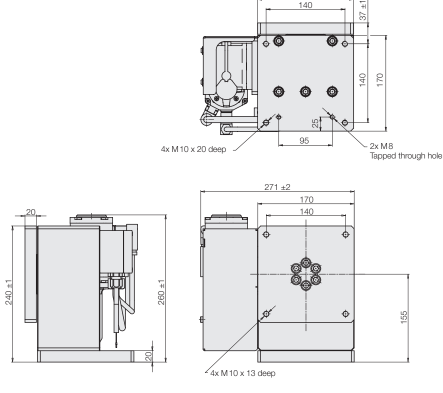
Accessories

- Switching power supply **Part no. 6863020**
- Hand panel as per data sheet M 8.203 Foot switch
 - as per data sheet M 8.203

ROEMHELD North America + 1 636-386-8022 Actual issue see ah.roemheld-usa.com/M1201 info@roemheld-usa.com

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Dimensions



Part no. 6508 02 36 E

Installation

The rotating module has a moduhub interface 140x140 mm and can be mounted by 4 screws M10 onto a fixture or another module. The power supply is made by the separately available switching power supply. An electronic control is integrated.

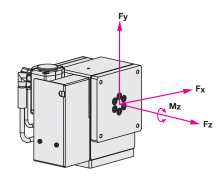
Part no.	6508 02 36 E	
Technical data		
Max. total F _X /F _y	[N]	2,000
Max. Fz	[N]	1,000
Max. driving torque Mz	[Nm]	120
Max. holding torque Mz	[Nm]	350
Max. total of all torques M _X /M _y /M _z	[Nm]	800
Max. cycle time (ED)	25%, 60s On	
Code class		IP 50
Current consumption	[A]	616
Max. admissible current consumption	[A]	20
Supply voltage	[V DC]	24-30
	[]	

Adjust the speed of rotation by trimming potentiometer 2.5 to 7.5 rpm.

Adjust the indexing angles 45, 60, 90 and 180 degree by trimming potentiometer.

Adjust the soft stops by trimming potentiometer.

Maximum admissible load



Maximum admissible forces:

 $F_x = \pm 2,000 \text{ N}$ $F_y = \pm 2,000 \text{ N}$ $F_z = \pm 1,000 \text{ N}$

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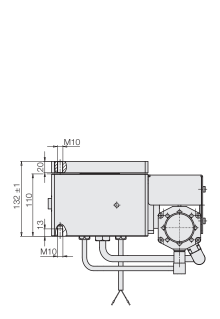
Maximum admissible torques:

M_X or M_y = 800 Nm **M_z** = 350 Nm (in standstill)

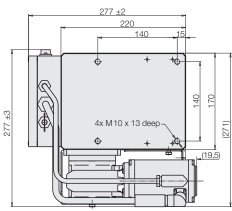
The total of all occurring forces or torques must not exceed the highest single value.

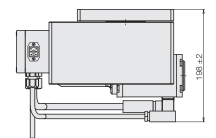
The rotating module is checked in compliance with DIN EN 1570 with quadruple static overload.

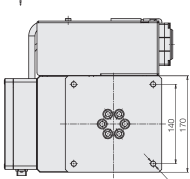
Dimensions



Part no. 6509 10 36 E







4x M10 x 20 deep

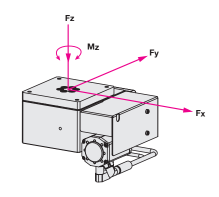
Part no. 65091036E **Technical data** Max. total F_X/F_y [N] 2,000 Max. Fz [N] 6,000 [Nm] Max. driving torque Mz 120 Max. holding torque Mz [Nm] 350 Max. total of all [Nm] 800 torques M_X/M_y/M_z Max. cycle time (ED) 25%, 60s On Code class IP 50 Current consumption [A] 6...16 Max. admissible 20 [A] current consumption IV DC1 24-30 Supply voltage Masse 28 [kg]

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Adjust the indexing angles 45, 60, 90 and 180 degree by trimming potentiometer.

Adjust the soft stops by trimming potentiometer.

Maximum admissible load



Maximum admissible forces:

 $F_X = \pm 2,000 \text{ N}$ $F_y = \pm 2,000 \text{ N}$ $F_z = + 6,000 \text{ N}$

Maximum admissible torques M_X or M_y = 800 Nm M_z = 350 Nm (in standstill)

The total of all occurring forces or torques must not exceed the highest single value.

The rotating module is checked in compliance with DIN EN 1570 with quadruple static overload.

Installation

The rotating module has a *moduhub* interface 140x140 mm and can be mounted by 4 screws M10 onto a fixture or another module. The power supply is made by the separately available switching power supply.

An electronic control is integrated.

When mounting onto a flat surface an elevation of the module has to be provided because of protruding components.