



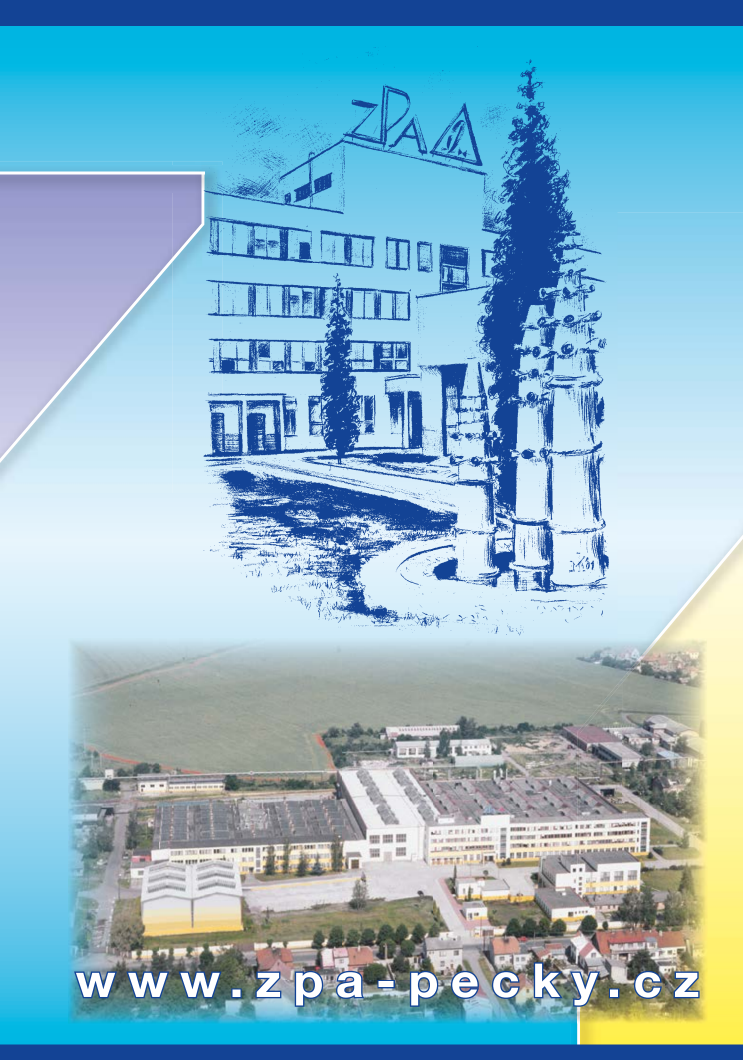


CATALOGUE

Explosion - Proof Electric Rotary
Multi-turn Actuators

# **MODACT MO EEX**

Type numbers 52 120 - 52 125



#### 1. APPLICATION

The **MODACT MO EEx** electric rotary multi-turn actuators are specially intended for controlling devices by a reversing rotary motion, e.g. slide valves and valves, and, in connection with an appropriate gearbox, also flap or ball valves, and other devices for which they are suitable due to their properties.

They can be operated in an environment with a danger of explosion of explosive gaseous atmosphere in zone 1 and zone 2 according to ČSN EN 60079-10-1. The actuators are designed as a device of group **II**, category **2G** in compliance with standards ČSN EN 60 079-0:2013, ČSN EN 60 079-1:2015 and ČSN EN 60079-7:2017 for explosive gaseous atmosphere.

The actuators MODACT MO EEx are available for surrounding temperature from -25 °C to +55 °C.

The actuators **MODACT MO EEx** are available for surrounding temperature from -50 °C to +55 °C (in the version without position transmitter or with current transmitter CPT 1AF). In the type designation, there are letters F (52 12x.xxxxF) at the last places of their complementary type number.

#### The actuators marked

The actuators are marked with protection against explosion and symbols of the group and category of the device II 2G and according to version for surrounding temperature from -25 °C to +55 °C with marking Ex db eb IIC T4 Gb (type No. 52 125 with marking Ex de IIB T4 Gb) or for surrounding temperature from -50 °C to +55 °C or -60 °C to +55 °C with marking Ex db eb IIB T4 Gb (see Data on actuators).

#### The actuators MODACT MO EEx of mining version

Electric actuators **MODACT MO EEx** can be supplied in mining version marked (x) **I M2 Ex db eb I Mb.** 

Another modification of actuators is design for use in spark-safe control circuits. Certification of MO EEx actuators was extended and the actuators defined as simple device according to Art. 5.7 ČSN EN 60079-11 with marking "II M2 Ex db ib I Mb".

With their design, the actuators meet basic conditions of the level of **spark safety protection "ib"**. The control part of the circuits (*control of actuators*) and the power part of the circuits (*electric motors*) are separated and each has its own switchboard.

#### The actuators marked

- label of protection against explosion and symbols of the group and category of the device 🕸 II 2G or 🕸 I M2

and according to version for surrounding temperature

from -25 °C to +55 °C with marking Ex db eb IIC T4 Gb

(type No. 52125 marked Ex db eb IIB T4 Gb)

from -50 °C to +55 °C or from -60 °C to +55 °C with marking Ex db eb IIB T4 Gb

as modification for use

in mines in group I, category M2 with marking Ex db eb I Mb

as modification for use in spark-safe control
 circuits in mines group I, category M2
 with marking Ex db ib I Mb

#### **Designation of explosion-proof properties**

It consists of the following symbols:

- **Ex** Electric device complies with the standard ČSN EN 60 079-0 and related standards for various types of protection against explosion.
- db Designation of the type and level of protection against explosion, explosion-proof closure according to ČSN EN 60 079-1.
- **eb** Designation of the type and level of protection against explosion, secured version according to ČSN EN 60 079-7.
- II Designation of the group of explosion-proof electric device according to ČSN EN 60 079-0.
- B, C Designation of the sub-group of the group of explosion-proof electric device according to ČSN EN 60 079-0.
- T4 Designation of temperature class of explosion-proof electric device of the Group II according to ČSN EN 60 079-0.
- **Gb** Designation of an explosion-proof electric device for explosive gas atmospheres with a "high" level of protection and is not a source of ignition in normal operation or during expected malfunctions, according to ČSN EN 60079-0.
- **ib** Designation of protection of spark safety according to ČSN EN 60 079-11.

#### **Nomenclature**

Environment with explosion danger - Environment in which an explosive atmosphere can be created

**Explosive gaseous atmosphere** – A mixture of flammable substances (in the form of gases, vapours or mist) with air under atmospheric conditions in which, after initialization, burning spreads out to

non-consumed mixture.

**Maximum surface temperature** – The highest temperature created during operation under the most unfavourable conditions (however within approved limits) on any surface part of the electric de-

vice, which could induce ignition of surrounding atmosphere.

Closure 

— All walls, doors, covers, cable bushings, shafts, rods, pull-rods, etc. which contribute to the type of protection against explosion and/or to the level of protection (*IP*) of the electric device.

**Explosion-proof closure "d"** - Type of protection in which the parts capable of causing ignition of an explosive atmos-

phere are installed inside the closure; in case of internal explosion this closure should withstand pressure of the explosion and prevent spreading of the explosion into the sur-

rounding atmosphere.

Secured design "e" - Type of protection against explosion with additional measures adopted for increased

safety against non-permissible temperature increase and formation of sparks or arcs inside and on external parts of the electric device which, under normal operating condi-

tions, does not form sparks or arcs.

Spark safety "i" - Type of protection against explosion based on limited electric energy in the device and the

interconnecting line that is exposed to an environment with danger of explosion to a level

lower than the level that could cause ignition by sparkling or thermal effects.

Spark-safe circuit — A circuit that, under testing conditions prescribed according to standard

ČSN EN 60079-11, produces neither sparks nor thermal effects that would be able to

cause ignition of a given explosive gaseous atmosphere.

Simple device - An electric component or combination of components of simple design with well defined

electric parameters compatible with spark safety of the circuit in which they are used.

Zone 1 - A space where probability of occurrence of an explosive atmosphere of

a mixture of flammable substances in the form of gas, vapour or mist with the air is oc-

casional under normal operation.

**Zone 2** A space where occurrence of an explosive gaseous atmosphere formed of a mixture of flammable substances in the form of gas, vapour or mist with the air is improbable under normal

operation; however, if this atmosphere is formed it will only persist for a short period of time.

#### **Standards**

The following basic standards apply to explosion-proof actuators:

ČSN EN 60079-0 Electrical devices for explosive gaseous atmosphere. General requirements.

ČSN EN 60079-1 Electrical devices for explosive gaseous atmosphere. Explosion-proof closure "d".

ČSN EN 60079-7 Electrical devices for explosive gaseous atmosphere. Secured version "e".

ČSN EN 60079-10 Electrical devices for explosive gaseous atmosphere. Specification of dangerous areas.

ČSN EN 60079-14 Regulations for electrical devices in areas with a danger of explosion of flammable gases and vapours.

ČSN IEC 60721 Types of environment for electrical devices.

ČSN 33 0371 Non-explosive mixtures. Classification and testing methods. ČSN 34 3205 Operation of electric rotating machines and work with them.

ČSN EN 60079-11 Explosive atmospheres – Part 11: Protection of device by spark safety.

# 2. OPERATING CONDITIONS, OPERATING POSITION

#### **Operating conditions**

The **MODACT MO EEx** actuators should withstand the effect of operating conditions and external influences, Classes AA7, AB7, AC1, AD5, AE5, AF2, AG2, AH2, AK2, AL2, AM2, AN2, AP3, BA4, BC3 and BE3N2, according to ČSN Standard 33 2000-5-51 ed. 3.

When placed on an open area, the actuator is recommended to be fitted with a light shelter to protect it against direct action of atmospheric effects. The shelter should overhang the actuator contour by at least 10 cm at the height of 20 – 30 cm.

If the actuator is used at a location with an ambient temperature under +10 °C and/or relative humidity above 80 %, at a sheltered location, or in the tropical atmosphere, the anti-condensation heater built-in in all actuators, should always be used.

Installation of the actuators at a location with incombustible and non-conducting dust is only possible if this has no adverse effect on their function. Herewith, the standard ČSN 34 3205 should strictly be adhered to. It is advisable to remove dust whenever its layer becomes about 1 mm thick.

#### Notes:

A sheltered location is considered a space where atmospheric precipitations are prevented from falling at an angle of up to 60° from the vertical.

The location of the electric motor should be such that cooling air has free access to the motor and no heated-up blown-out air is drawn in the motor again. For air inlet, the minimum distance from the wall is 40 mm. Therefore, the space in which the motor is located should be sufficiently large, clean and ventilated.

# Classes of external influences – as extracted from ČSN Standard 33 2000-5-51 ed. 3. Class:

- 1) Surrounding temperature from -25 to +55 °C or from -50 °C to +55 °C or from -60 °C to +55 °C
- 2) Surrounding temperature identical with point 1) and relative humidity from 10 % to 100 % with condensation
- 3) AC1 elevation above sea level ≤ 2000 m
- 4) AD5 splashing water in all directions
- 5) AE5 small dust content in air; medium layers of dust; daily dust fall out more than 35 mg/m², but not exceeding 350 mg/m² per day
- 6) AF2 occurrence of corrosive or polluting substances from atmosphere Presence of corrosive polluting substances is significant
- 7) AG2 medium mechanical stress by impacts common industrial processes
- 8) AH2 medium mechanical stress by vibrations common industrial processes
- 9) AK2 serious risk of growth of vegetation and moulds
- 10) AL2 Serious danger of occurance of animals (insects, birds, small animals)
- 11) AM2 harmful effects of escaping stray currents
- 12) AN2 medium sun radiation. Intensity from 500 to 700 W/m<sup>2</sup>
- 13) AP3 medium seismic effects. Acceleration from 300 to 600 Gal
- 14) BA4 staff capability. Instructed persons.
- 15) BC3 frequent contact of persons with earth potential. Persons often touch foreign conductive parts or stand on conductive base.
- 16) BE3N2 danger of explosion of combustible gases and vapours. ČSN 33 2320 ZONE 1.

#### **Corrosion protection**

Actuators are standardly delivered with surface treatment corresponding to category of corrosion aggressiveness C1, C2 and C3 according to ČSN EN ISO 12944-2.

On customer's request is possible to do surface treatment correcponding to category of corrosion aggressiveness C4, C5-I and C5-M.

In following table is provided and overview of environment for each categories of corrosion aggressiveness according to ČSN EN ISO 12944-2.

Corrosion	Example of t	ypical environment
aggressiveness level	Outdoor	Indoor
C1 (very low)		Heated buildings with clean atmosphere e.g. offices, shops, schools, hotels.
C2 (low)	Atmosphere with low level of pollution. Mostly outdoor areas.	Unheated buildings, in which may occur condensation, e.g. stocks, sports halls.
C3 (middle)	Urban industrial atmospheres, mild pollution of sulfur dioxide. Seaside areas with middle salinity.	Production areas with high humidity and low air pollution, e.g. food industry, processing factories, breweries.
C4 (high)	Industrial areas and seaside areas with middle salinity.	Chemical plants, swimming pools, seaside shipyard.
<b>C5-I</b> (very high – industrial)	Industrial areas with high humidity and aggressive atmosphere.	Buildings or areas with predominantly continuous condensation and high air pollution.
C5-M (very high – seaside)	Seaside areas with high salinity.	Buildings or areas with predominantly continuous condensation and high air pollution.

#### Operating position

Working position of actuators MODACT® MO EEx actuators with plastic lubricant – any position.

The actuators with plastic lubricant are labelled "Filled: solid grease" on the power box at the side of the handwheel.

Actuators with oil charge – position limited only by slope of electric motor axis – max. 15° under the horizontal level. In this way, reducing of service life of rubber sealing of the electric motor shaft by possible fragments or impurities from the oil filling is prevented.

When the actuator is assembled with the electric motor above the horizontal plane the oil filling should be topped up so that reliable lubrication of the motor pinion is ensured.

The actuators with oil filling are not labeled.

#### Lubricants

	Adjusting speed	Surrounding temperature [°C]				
Type number of actuator	of output shaft [min <sup>-1</sup> ]	-25 +60	-50 +60			
52 120, 52 121, 52 122	up to 40	М	М			
52 123, 52 124	above 40	0	0			
52 125	applies to all speeds	0	0			

Note: M – plastic lubricant O – gearbox oil

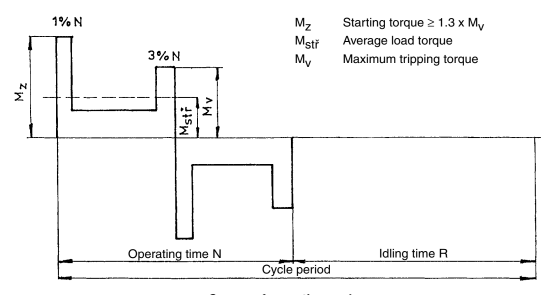
# 3. OPERATION MODE, SERVICE LIFE OF ACTUATORS

#### Operation mode

According to ČSN EN 60 034-1, the electric actuators can be operated in the S2 load category. The run time at temperature +50 °C is 10 min, the mean load torque is max. 60 % of the value of the maximum tripping torque  $M_{V}$ .

According to ČSN EN 60 034-1, the electric actuators can also be operated in S4 load category (interrupted operation with starting-up). The load factor N/N+R is max. 25 %; the longest operating cycle N+R is 10 min (the course of load is shown in the picture). The maximum number of switching actions in automatic control mode is 1200 h<sup>-1</sup>. The mean load torque with load factor 25 % and ambient temperature of 50 °C shall not exceed 40 % of the maximum tripping torque  $M_{V}$ .

The highest mean load torque is equal to rated torque of the actuator.



Course of operating cycle

#### Service life

The actuator intended for shut-off valves must be able to perform at least 10,000 operating cycles (C - O - C).

The actuator intended for regulating purposes must be able to perform at least 1 million cycles with operation time (during which the output shaft is moving) at least 250 hours. Service life in operating hours (h) depends on load and number of switching. Not always, high frequency of switching influences positively accuracy of regulation. For attaining the longest possible faultless period and service life, frequency of switching is recommended to be set to the lowest number of switching necessary for the given process. Orientation data of service life derived from the set regulation parameters are shown in the following table.

Service life of actuators for 1 million starts

Service life [h]	Service life [h] 830		2 000	4 000
Number of starts [1/h]	Max. number of starts 1200	1 000	500	250

#### 4. TECHNICAL DATA

#### Supply voltage

The actuators **MODACT MO EEx** have been designed to operate at supply voltage of 3 AC 380 to 690 V,  $\pm 10$  %, 50 Hz,  $\pm 2$  %.

Within this supply voltage range, all parameters are kept up except the starting torque which varies with the square of the supply voltage deviation from the rated value. This dependence is directly proportional to the supply voltage variation; no larger supply voltage and frequency fluctuations are permitted.

Other supply voltage for electric actuators should be discussed with the manufacturer.

#### Protective enclosure

The type of protective enclosure MODACT MO EEx is IP 55, according to ČSN EN 60529.

#### Noise

Level of acoustic pressure A max. 85 dB (A)
Level of acoustic output A max. 95 dB (A)

#### Tripping torque

At the factory, the tripping torque has been adjusted as shown in Table 1 or 2, according to the customer's requirements. If no tripping torque adjustment has been specified by the customer the maximum tripping torque is adjusted.

#### Starting torque

The starting torque of the actuator is a calculated value determined by the starting torque of the electric motor and the total gear ratio and efficiency of the actuator. After run reversation, the actuator can produce a starting torque for the duration of 1 to 2 revolutions of the output shaft when torque-limit switching is locked. This can take place in either end position or in any intermediate position.

#### Self-locking

The actuator is self-locking provided that the load is applied only in the opposite direction to the output shaft motion of the actuator. Self-locking is provided by an arresting roller that stops the electric motor even in the manual control mode.

For safety reasons, it is strictly prohibited to use the actuators for driving lifting appliances that may be used for the transport of persons or equipment in cases where people might be present under the lifted load.

#### Sense of rotation

When looking at the output shaft in the direction towards the control box, the CLOSE direction of rotation is identical with the clockwise sense.

#### Working stroke

The ranges of working stroke are given in Table No. 1 or No. 2.

#### Rising spindle

In the design variants with connecting dimensions, Shapes A and C, the actuators can be adapted for mounting to the valve with a rising spindle that projects over the upper end of the actuator output shaft in the end position of the valve. The space reserved for the rising spindle is clearly shown in the dimensional sketches. The user should mount a cylindrical guard of the rising spindle instead of the port cover at the control box top, if required. This guard has not been included in the delivery of the actuator.

#### Manual control

Manual control is performed directly by a handwheel (without clutch). It can be used even when the electric motor is running (the resulting motion of the output shaft is determined by the function of the differential gear). When the handwheel is rotated clockwise the output shaft of the actuator also rotates clockwise (when looking at the shaft towards the control box). On condition that the valve nut is provided with left-hand thread, the actuator closes the valve.

Torque-limit switches in the actuator are set and work when the actuator is under voltage.

When using the manual control, ie. actuator is controlled mechanically, the torque-limit switches doesn't work and the valve can be damaged.

#### 5. ACTUATOR OUTFIT

#### **Torque-limit switches**

The actuator is fitted with two torque-limit switches (MO - OPEN, MZ - CLOSE) each of which acts only in one direction of motion of the actuator output shaft. The torque-limit switches can be set to operate at any point of the working stroke except the region in which they are locked (see Starting torque).

The tripping torque can be adjusted within the range shown in Table 1 or 2. The torque-limit switches are locked if the load torque is lost after they have been brought into the OFF-position. This feature secures the actuator against the so-called "pumping".

#### **Position-limit switches**

The PO – OPEN and PZ – CLOSE position-limit switches limit the actuator working stroke, each being adjusted to operate in either end position.

#### Position signalling

For signalling position of the actuator output shaft, two signalling switches, i.e. the SO - OPEN signalling switch and the SZ - CLOSE signalling switch, are used. Each of these switches acts only in one direction of output shaft rotation. The operating point of the microswitches can be set within the whole working stroke range except the narrow band before the operating point of the microswitch used to switch off the electric motor.

#### **Position transmitters**

The **MODACT MO EEx** electric actuators can be supplied without position transmitter or can be fitted with position transmitter:

#### a) Resistance transmitter MEGATRON 1 x 100 $\Omega$ .

#### **Technical parameters:**

Position scanning	resistance
Turning angle	0° – 320°
Non-linearity	≤ 1 %
Transition resistance	max. 1.4 Ω
Permitted voltage	50 V DC
Maximum current	100 mA

b) Type CPT 1Az passive current transmitter. Power supply to the current loop is not a part of the actuator. Recommended feeding voltage is 18 - 28 V DC, at maximum loading resistance of the loop  $500 \Omega$ . The current loop should be earthed in one point. Feeding voltage need not be stabilized; however, it must not exceed 30 V or else the transmitter could be damaged.

Range of CPT 1Az is set by a potentiometer on the transmitter body and its starting value by corresponding partial turning of the transmitter.

#### **Technical parameters of CPT 1Az:**

Scanning of position capacity

Working stroke adjustable  $0^{\circ} - 40^{\circ}$  to  $0^{\circ} - 120^{\circ}$ 

Non-linearity  $\leq 1 \%$ 

Non-linearity, including gears  $\leq$  2.5 % (for a maximum stroke of 120°) Hysteresis, including gears  $\leq$  5 % (for a maximum stroke of 120°)

(The non-linearity and hysteresis are related to a signal value of 20 mA).

Loading resistance  $0-500 \Omega$ 

Output signal 4 – 20 mA or 20 – 4 mA

Supply voltage for  $R_{load} = 0 - 100 \Omega$  10 to 20 V DC

for R  $_{load} = 400 - 500 \Omega$  18 to 28 V DC

Maximum supply voltage ripple 5 %

Maximum transmitter power demand 560 mW

Insulation resistance 20 M $\Omega$  at 50 V DC Insulation strength 50 V DC

Insulation strength 50 V DC
Operational environment temperature -25 °C to +60 °C

Operational environment temperature – extended range -25 °C to +70 °C (additional on demand)

Dimensions ø 40 x 25 mm

For the transmitter CPT 1Az a two-wire connection is used, i.e., the transmitter, the power supply and the load are connected in series. The user should secure that the two-wire circuit of the current transmitter is connected to the electric earth of the associated regulator, computer, etc. This connection should only be made at a single point in any section of the circuit, outside the actuator.

#### **Anti-condensation heater**

The actuators are fitted with an anti-condensation heater preventing condensation of water vapour. It is connected to the AC mains of voltage 230 V.

#### Local control

Local control serves for controlling the actuator from the site of its installation. It includes two change-over switches: one with positions "Remote control - Off - Local control", the other "Open - Stop - Close". The former change-over switch can be built-in as two-pole or four-pole. The change-over switches are installed in a terminal-board box and the control elements on the lid of this terminal-board box.

#### 6. ELECTRIC PARAMETERS

#### **External electric connection**

The electric actuator is equipped with a terminal board for connection to external circuits. This terminal board uses screw terminals allowing conductors with a maximum cross-section 4 mm² to be connected. Access to the terminal board is obtained after removal of the terminal box cover. All control circuits of the electric actuator are brought out to the terminal board. The terminal box is fitted with cable bushings for connecting the electric actuator. The electric motor is fitted with an independent box with a terminal board and a bushing. When connecting external conductors strip the end to length of 8 mm and to each terminal insert the conductors that the conductor insulation intervene to their metal parts. This will be observed surface and air insulation distances for increased safety "e".

#### **Actuator internal wiring**

The internal wiring diagrams of the **MODACT MO EEx** actuators with terminal designation are shown in this Mounting and operating instructions.

Each actuator is provided with its internal wiring diagram on the inner side of the terminal box. The terminals are marked on a self-adhesive label attached to a carrying strip under the terminal block.

#### Current rating and maximum voltage of microswitches

Maximum voltage of mikroswitches is 250 V AC as well as DC, at these maximum levels of currents.

MO, MZ 250 V AC / 2 A; 250 V DC / 0,2 A SO, SZ 250 V AC / 2 A; 250 V DC / 0,2 A PO, PZ 250 V AC / 2 A; 250 V DC / 0,2 A

The microswitches can only be used as single-circuit devices. Two voltages of different values and phases cannot be connected to the terminals of the same microswitch.

#### Isolation resistance

Isolation resistance of electric control circuits against the frame and against each other is min. 20 M $\Omega$ . After a dump test, isolation resistance of control circuits is min. 2 M $\Omega$ . Isolation resistance of the electric motor is min. 1.9 M $\Omega$ . See Technical specifications for more details.

#### Electric strength of electric circuits isolation

Circuit of resistance transmitter 500 V, 50 Hz Circuit of current transmitter 50 V DC Circuits of microswitches and anti-condensation heater Electric motor Un =  $3 \times 230/400 \text{ V}$  1 800 V, 50 Hz

#### **Deviations of basic parameters**

Tripping torque  $\pm 12\%$  of the maximum range value Adjusting speed  $\pm 10\%$  of the maximum range value

+15 % of the rated value (in no-load operation)

Setting of signalling switches ±2.5 % of the maximum range value

(for the ranges, refer to the Mounting instructions).

Hysteresis of signalling switches max. 4 % of the maximum range value Setting of position-limit switches  $\pm 25^{\circ}$  of the angle of output shaft

displacement (without the influence of running-down) max. 45° of the angle of output shaft displacement

Hysteresis of position-limit switches

#### **Protection**

For protection against electric shock to ČSN 33 2000-4-41 the actuators are provided with an internal protective terminal in addition to an protective terminal, according to ČSN 18 6330. The electric motor is also fitted with a protective terminal. The protective terminals are provided with a mark, according to ČSN EN 60417-1 and 2 *(013 760)*.

If isn't the actuator equipped with overcurrent protection when purchased is needed to ensure that the protection is secured externally.

#### Electric actuators MODACT MO EEx of mining version I M2 for spark-safe control circuits

The actuator ensures the level of protection of spark safety "ib" as a simple device according to ČSN EN 60079-11. Individual circuits of the actuator can be connected to various spark-safe circuits. However, no other than spark-safe circuits may be connected.

The electric motor has its own separate switchboard. The electric motor circuit is not spark-safe.

#### Description of the electric control circuits

Components used

1. Actuator switchboard

The switchboard is formed of certified row terminals MXK4. Conductors of maximum cross-section 4 mm<sup>2</sup> can be connected to the switchboard. The conductors must insulated to metal parts of the terminal so that spark-safe surface

and air insulation distances would be observed. - rated voltage 400 V AC / DC

> - rated current 27 A

250 V AC, 60 V DC 2. Torque micro-switches XGK 12-88-J21 - rated voltage

> - rated current 26 A

3. Position-limit and signalling micro-switches D 433-B8LA

250 V AC, 60 V DC - rated voltage

- rated current 6(2) A 300 V

4. Bushing D41V21x0,75 - rated voltage - maximum constant current 8 A

> - rated loading without cooling plate 12.5 W

5. Anti-condensation heater TRA25

- maximum permitted voltage 550 V AC / DC

- value of the anti-condensation heater is given by magnitude of

control voltage stated by the customer in the order.

48 V For instance: for voltage 12 V 24 V 12 Ω 56 Ω  $220 \Omega$ Value of anti-condensation heater

6. Position transmitter

The position transmitter is an optional accessory. For spark-safe circuits, resistance transmitter of the following

parameters is certified only: - rated power output 1 W

50 V DC - acceptable voltage - maximum current 100 mA 500 V - electric strength

Actuators intended for using in spark-safe control circuits cannot be fitted with:

- current transmitter of position 4 - 20 mA

- block (change-over switches) of local control

#### Location of components

The switchboard is installed in the switchboard box with protective enclosure IP 67. Other components are installed in the control box of the actuator in the version of firm closure "d". The boxes are separated by certified bushing D41V21 x 0.75 (thickness of insulation of bushing conductors is 0.5 – 0.6 mm).

#### Independent spark-safe circuits and their electric parameters.

Terminals	Connected part	Function	Parameters of spark-safe circuit
10-11	XGK 12-88-J21	torque switch	Ui = 60V, li = 1A, Li = 0 mH, Ci = 0 μF
12-13	XGK 12-88-J21	torque switch	Ui = 60V, li = 1A, Li = 0 mH, Ci = 0 μF
14-15-16	D 433-B8LA	position-limit switch	Ui = 60V, Ii = 1A, Li = 0 mH, Ci = 0 μF
17-18-19	D 433-B8LA	position-limit switch	Ui = 60V, li = 1A, Li = 0 mH, Ci = 0 μF
20-21-22	D 433-B8LA	signalling switch	Ui = 60V, li = 1A, Li = 0 mH, Ci = 0 μF
23-24-25	D 433-B8LA	signalling switch	Ui = 60V, Ii = 1A, Li = 0 mH, Ci = 0 μF
50-51-52	resistance transmitter	Position sensor 100 ohm	Pi=1W, Ui = 50V, Ii =100mA, Li=0 mH, Ci=0 μF
60-61	TRA25	Anti-condensation heater	Pi=12,5W, Ui = 60V, Ii = 1A, Li = 0 mH, Ci = 0 μF

#### 7. DESCRIPTION

#### **MODACT MO EEx actuators**

The **MODACT MO EEx** actuators have been designed for direct mounting on the control device. They can be connected by means of a flange and a clutch, according to ISO DIN 5210 and DIN 3338. Adapters are available for connecting the actuators to valves with different attachment dimensions.

An asynchronous motor drives, via a geared countershaft, the sun gear of a epicyclic gear unit enclosed in the supporting actuator box *(power transmission)*. In the mechanical power control mode, the crown gear of a planet epicyclic gear unit is held in steady position by a self-locking worm gear drive. Alternatively, the handwheel, connected with the worm allows manual control to be accomplished even during motor operation without any risk of operator's injury.

The output shaft is fixedly coupled to the planet-gear carrier. It is extended to the control box in which all controls of the actuator are concentrated.

The operation of the position-limit switches, the signalling switches and the position transmitter is derived from the rotary motion of the output shaft via drive mechanisms. The operation of the torque-limit switches is derived from the axial displacement of the "floating" worm of the manual control unit, which is sensed and transferred to the control box by means of a lever.

All controls are accessible after removal of the cover of the control box.

#### 8. ORDERING INFORMATION

#### Technical specification of the order:

When ordering, please specify the following:

- Number of actuators required
- Actuator designation
- Type number according to the Tables of design variants Nos 1, 2 and 3
- Supply voltage and frequency of electric motor
- Tripping torque adjustment (If another tripping torque than the maximum is required by the customer).

#### **Example of the order:**

In the order, the **MODACT MO EEx** explosion - proof rotary multi-turn actuator, Type No. 52 122, in an aluminium design variant with the tripping torque ranging from 160 to 250 Nm and the output shaft adjusting speed of 16 RPM, in standard design with Shape C connecting dimensions, fitted with all units and a potentiometer of 1 x 100 ohm, with the required tripping torque differing from the maximum one, designed to operate at the supply voltage of 3 x 230/400 V at 50 Hz, should be specified as follows:

Actuator 52 122.7012, torque-limit switches set to 200 Nm, supply voltage of electric motor 3 x 230/400 V, 50 Hz, aluminium design.

The delivery will include the required electric actuator as specified by the example in the order; no special tools or spare parts are supplied with the actuator. Spare parts should be ordered separately.

#### Electric actuators MODACT MO EEx of mining version with designation I M2

In the order, the customer should state that the actuator is to be used in spark-safe control circuits and, if possible, specify their parameters. Based on this specification, the delivered actuator will be fitted with particular anticondensation heater and labelled with corresponding data.

#### Product certification on testing the type

The explosion-proof electric actuators have been certified and the test certificates issued by the Physical Technical Testing Institute (PTTI), Ostrava - Radvanice, State Testing Laboratory No. 210.

#### Type verification ES certificates

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MO EEx 52 120 - number PTTI 02 ATEX 0043 X
MO EEx 52 121, MO EEx 52 122 - number PTTI 02 ATEX 0044 X
MO EEx 52 123, MO EEx 52 124 - number PTTI 02 ATEX 0107 X
MO EEx 52 125 - number PTTI 02 ATEX 0108 X
```

Označení servomotorů dle provedené certifikace:

```
(Ex) II 2G Ex db eb IIC T4 Gb -25 ≤ Ta ≤ 55 °C II 2G Ex db eb IIB T4 Gb -50 ≤ Ta ≤ 55 °C II 2G Ex db eb IIB T4 Gb -60 ≤ Ta ≤ 55 °C I M2 Ex db eb I Mb I M2 Ex db ib I Mb
```

The Test (*Type*) Certificate numbers to which the certificates apply are always quoted on a label attached to the fixed enclosure (*control box*) of the electric actuator. The results of type tests and verifications have been included in the test reports by PTTI Ostrava - Radvanice.

#### Table 1 – MODACT MO EEx – supply voltage 3 x 400 / 230 V, 50 Hz

basic technical parameters and designs (electric actuators with AVM motors)

Basic outfit: 1 electric motor type AVM 2 torque-limit switches (OPEN and CLOSE) 1 anti-condensation heater 2 position-limit switches (OPEN and CLOSE) Working Electric motor Torque [Nm] Weight [kg] Type number Type Speed stroke of Power Speed Type designation Type In Ιz Design basic additional ſrevolustarting lubritripping [RPM] AVM [kW] [1/min] (400 V) In cast-iron alumin. 1 2 3 4 5 6 7 8 9 10 cant tions] MO EEx 40/130 - 8 130 71A8 0.09 0.35 1,8 45 8 680 ххНх MO EEx 40/220 - 10 220 10 71M06 0,18 900 0,74 1,8 47 xxIx47 MO EEx 40/130 - 17 130 71M06 0,18 900 0,74 1,8 17 xxJx0,75 47 MO EEx 40/110 - 25 71MK04 1360 3,4 110 25 0,25 x x 1 x20 - 40MO EEx 40/110 - 40 40 71M04 1360 3,1 49 110 0,37 1,05 x x 2 x 71MK02 5.6 49 MO EEx 40/130 - 50 50 0,37 2810 0,9 130  $x \times K x$ MO EEx 40/80 - 80 80 80 71MK02 0,37 2810 0,9 5.6 49  $X \times L \times$ MO EEx 40/130 - 8 71A8 680 0.35 1,8 45 130 8 0.09  $X \times M \times$ 1,8 MO EEx 80/220 - 10 220 10 71M06 0,18 900 0,74 47  $x \times N x$ 2-250 71M06 0,74 1,8 47 52120 MO EEx 80/130 - 17 130 0,18 900  $x \times P \times$ 17 (2-620)MO EEx 80/110 - 25 40 - 80110 25 71MK04 0.25 1360 0.75 3,4 47 x x 3 x3,1 49 MO EEx 80/110 - 40 110 40 71M04 0,37 1360 1,05 x x 4 x 71M02 5.9 49 MO EEx 80/200 - 50 200 50 0,55 2810 1,3 x x R xMO EEx 80/120 - 80 5,9 49 120 80 ٠ 71M02 0,55 2810 1,3 x x S xMO EEx 125/170 - 8 170 8 71B8 0,12 660 0,46 1,8 \_ 45 XXTX3,4 47 MO EEx 125/230 - 11 230 11 71MK04 0,25 1360 0,75 x x 6 x MO EEx 125/200 - 17 2,9 80 - 125200 17 71ML06 0,25 900 0,95 47  $X \times U \times$ MO EEx 125/170 - 25 170 71M04 1360 1,05 3,1 49 25 0,37 x x 5 x MO EEx 125/200 - 50 200 50 71M02 2810 5,9 49 ٠ 0,55 1,3  $X \times V \times$ 70 45 MO EEx 100/130 - 8 130 8 71A8 0.09 680 0,35 1,8  $x \times M \times$ MO EEx 100/200 - 10 200 71M06 0,18 900 0,74 1,8 70 47 10  $x \times N x$ 2,9 900 70 47 MO EEx 100/180 - 17 71ML06 0,25 180 17 0,95  $X \times P \times$ MO EEx 100/180 - 25 910 3,3 70 57 180 25 80MK06 0,37 1,1 x x 1 xMO EEx 100/180 - 40 63 - 100180 40 80MK04 0,55 1390 1,45 4,2 58 x x 2 x 3.9 71 MO EEx 100/170 - 63 ۵ 1410 58 170 63 80M04 0,75 1,9 x x 3 x230 MO EEx 100/230 - 80 80M02 1,1 2940 3,0 6.8 78 58 80 x x R xMO EEx 100/130 - 100 2.7 4.6 71 65 x x 4 x 130 100 ٠ 90LK04 1.1 1410 MO EEx 100/170 - 145 170 145 ٠ 90LK02 1,5 2870 3,2 6,8 78 65 x x S x52121 1,8 70 45 MO EEx 130/170 - 8 100 - 1300,46 170 8 71B8 0,12 660 XXTXMO EEx 160/300 - 10 71ML06 2,9 70 47 300 10 0,25 900 0,95  $x \times U x$ 3,3 70 57 MO EEx 160/220 - 16 220 16 80MK06 0,37 910 1,1 x x 5 x MO EEx 160/240 - 25 3.4 71 57 240 25 80M06 910 1,6 0,55 x x 6 x 3,9 x x 7 x MO EEx 160/290 - 40 290 40 80M04 0,75 1410 1,9 71 58 100 - 1602-250 MO EEx 160/210 - 65 90LK04 1410 2,7 4,6 71 65 210 65 ٠ 1,1 x x 8 x (2-620)MO EEx 160/320 - 80 80 ٠ 90LK02 2890 6,8 78 65 320 1,5 3,2  $x \times V x$ MO EEx 160/210 - 100 210 100 90L04 1,<u>5</u> 1410 4,8 71 66 x x 9 x 3,4 MO EEx 160/250 - 125 250 125 90L02 2865 4,5 6,0 78 67 X X A XMO EEx 250/400 - 8 2.0 70 57 400 71M8 0,25 8 680 0,85  $X \times H \times$ MO EEx 250/400 - 10 400 80MK06 0,37 910 1,1 3,3 70 57 10 x x 0 xMO EEx 250/400 - 16 0,55 3,4 58 400 16 80M06 910 1,6 71 xx1x3,9 81 MO EEx 250/330 - 25 160-250 330 25 90LK06 0,75 930 2,1 68 52122 x x 2 x MO EEx 250/330 - 40 90LK04 1410 4.6 78 65 330 40 2,7 1,1 x x 3 x 325 90L04 3,4 4,8 79 x x 4 x MO EEx 250/325 - 65 65 1,5 1410 66 67 2,2 90L02 6,0 80 MO EEx 250/400 - 80 400 80 2865 4,5 x x 5 x MO EEx 500/750 - 16 750 100L08 1,1 690 3.1 3,6 126 113 x x 0 x 16 4.9 125 112 x x 1 x MO EEx 500/850 - 25 250-500 850 25 100L06 1.5 940 3.9 5,0 52123 146 126 MO EEx 500/800 - 40 800 40 112M06 2,2 945 5,4 x x 2 xMO EEx 450/600 - 63 250-450 100L04 5,9 132 112 600 63 3,0 1435 6,5 x x 3 x MO EEx 500/700 - 100 6,5 130 250-500 700 100 112M04 4.0 1430 8,5 150 x x 4 x3,6 MO EEx 550/750 - 16 320-550 750 100L08 1,1 690 3,1 128 108 x x 0 x16 2-240 4.9 128 108 52124 100L06 MO EEx 630/820 - 25 320-630 820 25 1,5 940 3,9 xx1x(2 - 470)MO EEx 630/1000 - 63 1000 63 112M04 4.0 1430 8,5 6,5 150 130 x x 2 x MO EEx 960/1250 - 32 630-960 1250 32 132M08 3,0 725 7,3 5,5 239 xx1x240 7,0 MO EEx 1100/1400 – 45 | 630–1100 1400 45 132MK06 4,0 975 9,2 x x 2 x52125 MO EEx 1100/1400 - 63 | 630-1100 1400 ٠ 132M06 970 12,5 6,5 248 x x 3 x63 5,5 MO EEx 920/1200 – 100 630-920 1200 100 132M04 1455 15,5 6,8 243 7,5 x x 4 x

The rated torque is 60 % of the maximum tripping torque in duty S2 and 40 % of the maximum tripping torque in duty S4.
 The 6<sup>th</sup>, 7<sup>th</sup> and 9<sup>th</sup> places of the type number should be completed with respective digit or letter from Table 3.

Design variants operating at another supply voltage than that given in the table, are available upon special request.

Electric motors designated in the table with + have built-in thermistors PTC connected to the terminal cover on two non-exposive bushings. This built-in heat protection, in combination with the control system, shall isolate the electric motor from the mains supply if temperature of the eletric motor winding exceeds 145 °C during thermal overloading caused by failures.

<sup>-</sup> Mark of actuators filled with oil. Other actuators are filled with plastic lubricant.

# Table 3 – Specification of type number

Place in the type number 1. 2.	3.	4.	5.		6.	7.	8.	9.	1
ype number 5 2	1	2	X		X	X	X	X	>
<sup>th</sup> place of type number					$\downarrow$				
Connecting dimensions									
		Sh	ape A		5				
		Sh	аре В		6				
Connecting dimensions according ISO and DIN		Sh	ape C		7				
			ape D		8				
			ape E	_	9				
			ection M		M				
Connecting dimensions according OST (Russia)			ection A		A				
Connecting annertations according CC1 (Hassia)	-		ection E		B V				
			nection F		G				
According to the actuators size, the connection OST (Russia	a) ic a				<u>u</u>				
T. No. 52120	<del>_</del>		ion M, A	Б					
T. No. 52121 and 52122	_		ion A, Б						
T. No. 52121 and 52122			ction 5,						
T. No. 52125			ction B,						
			<del></del>						
<sup>th</sup> place of type number									
Working stroke (turn)									
2 – 250 (2 – 240) – basic design						0			
2 – 620 (2 – 470) – special design						Α			
2-250 (2 – 240) – with block of local control, M-D two-pole						1			
2-250 (2 – 240) – with block of local control, M-D four-pole						2			
2-620 (2 – 470) – with block of local control, M-D two-pole						С			
2-620 $(2-470)$ – with block of local control, M-D four-pole	)					C			
<sup>th</sup> place of type number							$\downarrow$		
Tripping torque, speed and other technical parameters, inclu	ıding	designa	ation, are	e give	n in Ta	bles 1 c	or 2.		
At this place, the figure or letter corresponding to required p	aram	eters sh	ould be	giver	١.				
th place of type number									
Signalling, position transmitter									
Without signalling and position transmitter (basic design)								0	
Without position transmitter, with signalling								1	
With all units and potentiometer 1 x 100 $\Omega$								2	
With all units and current transmitter CPT 1A 4 – 20 mA								3	
Without signalling, with potentiometer 1 x 100 $\Omega$								4	
Without signalling, with current transmitter CPT 1A 4 – 20 mA								5	
Without signalling, with doubled position change-over switches, w	vithou	t positior	n transmi	itter*)				6	
Without signalling, with doubled position change-over switches, w	vith re	sistance	position	transı	mitter 1	x 100 Ω	2*)	7	
Without signalling, with doubled position change-over switches, w	vith cu	urrent tra	nsmitter	CPT 1	IA*)			8	
*) Design with this designation for working stroke 2 – 240 re	v. – b	asic des	sign.				•		
oth also of the accordance									
0 <sup>th</sup> place of type number  Surrounding temperature									•
For embient temperature of OF 90 de 155 90						w	ithout o	designa	tion
For ambient temperature of -25 °C do +55 °C									
For ambient temperature of -25 °C do +55 °C  For ambient temperature of -50 °C do +55 °C								F	

# Attachment dimensions of MODACT MO EEx electric actuators (basic design without adapter)

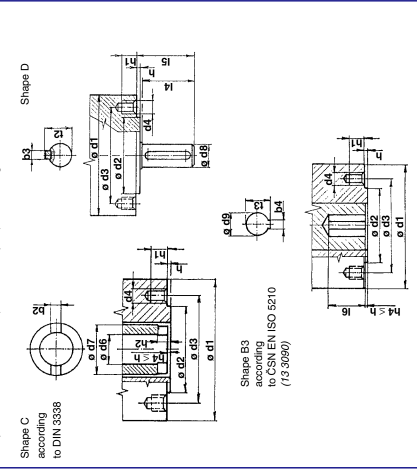
The electric actuators are designed for direct mounting onto the controlled device (valve etc.). They are attached by means of a flange or clutch according to ČSN 186314. The flanges of the electric actuators also comply with ISO 5210. The clutches for transmission of motion to the valve are:

(with adapter), according to ČSN EN ISO 5210 (13 3090) (with adapter), according to ČSN EN ISO 5210 (13 3090)

Shape A Shape B1 Shape B3 3090) Shape D Shape C

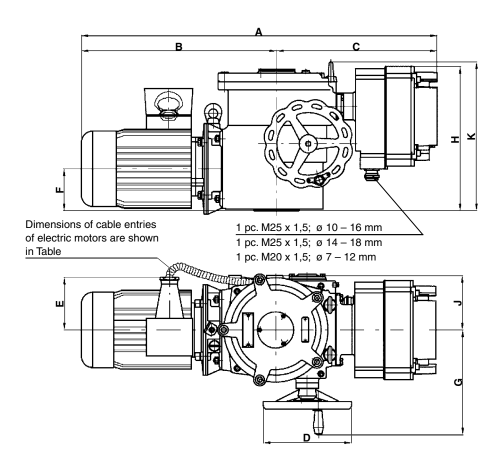
(without adapter), according to ČSN EN ISO 5210 (13

(without adapter) (without adapter), according to DIN 3338



D					
		52 120	52 121, 2	52 123, 4	52 125
	ø d1 (orientation value)	125	175	210	300
	ø d2 f8	20	100	130	200
	g d3	102	140	165	254
	d4	M 10	M 16	M 20	M 16
C, D, B3 (identical dimensions)	Number of tapped holes	4	4	4	8
	h -0,2	ဇ	4	5	വ
	h1 min. 1,25 d4	12,5	20	25	20
	Zp ø	40	09	08	100
	h2 min.	10	12	15	16
	b2 H11	14	20	24	30
	9p ø	30	41,5	53	72
	g dg ge	20	30	40	20
	14	09	02	06	110
	t2 max.	25,5	33	43	23,5
	b3 h9	9	8	12	14
	91 ø	99	92	26	117
	ø d9 H8	20	30	40	20
	l6 min.	22	92	26	117
	t3	22,8	33,3	43,3	53,8
	b4 Js9	9	8	12	14

#### Dimensional sketch of MODACT MO EEx electric actuator



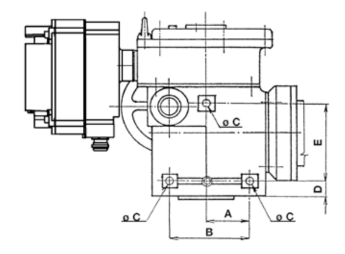
#### Cable entries of electric motors used in multi-revolution actuators MODACT MO EEx

Type of electric motor	Axial height of motor	Number of entries x range of cable Ø (thread size)					
AVM	71, 80, 90, 100	1 x ø 13 to 16 mm					
AVIVI	112, 132	2 x ø 17 to 20 mm					

The above listed cable entries of electric motors (see the table) and the actuator are available as a standard. Requirement for other diameters of connecting cables should be specified in the order.

Dimension		Type	number	
Dimension	52 120	52 121, 2	52 123, 4	52 125
A max.	569	708	832	966
B max.	340	462	573	684
С	239	246	259	282
D	ø 160	ø 200	ø 250	ø 375
E	130	130	165	165
F	80	92	123	153
G	215	256	310	362
H max.	306	318	382	438
J	90	120	145	178
K	315	335	400	442

#### Holes for additional attachment of MODACT MO EEx electric actuator

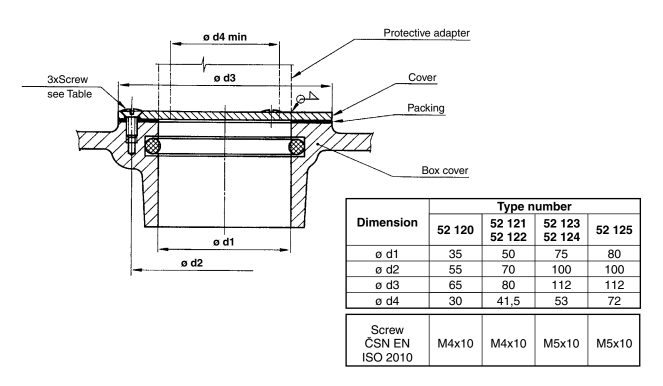


Dimension	Type number									
Dimension	52 120	52 121, 2	52 123, 4	52 125						
Α	61	90	110	120						
В	110	160	210	240						
С	M 10	M 12	M 16	M 20						
D	16	21	23	47						
E	120	140	200	220						

#### Note:

The holes intended for additional attachment of MODACT electric actuators only serve for supporting the actuator weight and may not be subjected to load with any additional force.

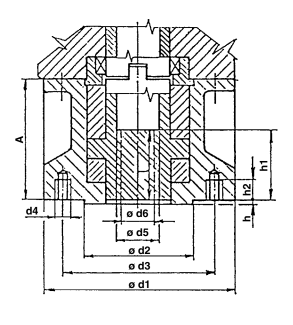
## Modification for rising spindle

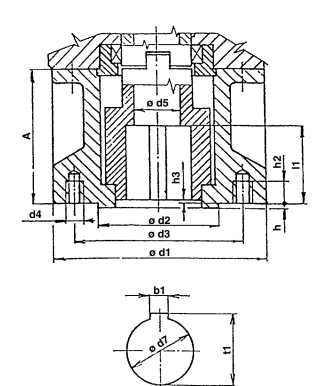


## Adapters to **MODACT MO EEx** electric actuators

Shape A according to ČSN EN ISO 5210 (13 3090)

Shape B1 according to ČSN EN ISO 5210 (13 3090)





#### Assignment of adapters to electric actuators

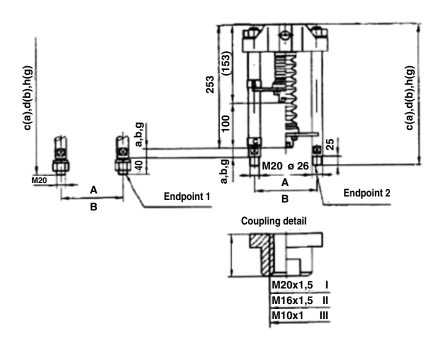
Chana	Dimension		Type n	umber	
Shape	Dimension	52 120	52 121, 2	175     210       100     130       140     165       M 16     M 20       4     4       4     5       20     25       110     179       38     53       36     44       65     92       55     70       110     122       40     50	52 125
	ø d1	125	175	210	300
	ø d2 f8	70	100	130	200
A, B1	ø d3	102	140	165	254
(identical	d4	M 10	M 16	M 20	M 16
dimensions)	Number of holes d4	4	4	4	8
	h	3	4	5	5
	h2 min.	12,5	20	25	20
	Α	63,5	110	179	155
	ø d5	30	38	53	63
Α	ø d6 max.	28	36	44	60
	h1 max.	43,5	65	92	110
	l min.	45	55	70	90
	A	63,5	110	122	155
	ø d5	30	40	50	65
	I1 min.	45	65	80	110
B1	h3 max.	3	4	5	5
	b1	12	18	22	28
	ø d7 H9	42	60	80	100
	t1	45,3	64,4	85,4	106,4

# Technical parameters of explosion-proof **MODACT MO EEx** actuators in connection with linear thrust device

			MO EE	x actua	tors				MO E	Ex actuato	rs + lin	ear thru	ıst device
Type r	number	P	oužitý ele	ektromote	or	Moment	(Nm)	A .1		Thrust	(kN)		
Basic	Comple- mentary	Power (W)	RPM 1/min	In (A)	lz/l n	Tripping**	Starting	Ad- justing speed (RPM)	Linear thrust device	Tripping range*	Starting	Speed (mm/min)	Working stroke (mm)
	7 x H x							8				40	
	7 x l x	180	900	0,74	1,8	20 – 40	220	10	MT15	10–20	110	50	
	7 x J x	180	900	0,74	1,8	(23 – 30)	130	17	IVITIS	(11,5–15)	65	85	
	7 x 1 x	250	1360	0,75	3,4		100	25		50	125	10 – 100	
52120	7 x M x							8			4	40	10 – 100
32120	7 x N x	180	900	0,74	1,8	40 – 63 (30 – 50)	220	10	MT25	/IT25 20-31,5 (15-25)	110	50	-
	7 x P x	180	900	0,74	1,8		130	17			65	85	
	7 x 3 x	250	1360	0,75	3,4		100	25			50	125	
	7 x M x							8				24	
	7 x N x	180	900	0,74	1,8	63 – 100	200 10 92 7	30					
	7 x P x	250	900	0,95	2,9	(60 – 97)	180	17	MT40	1	75	51	
52121	7 x 1 x	370	910	1,1	3,3	(00 – 31)	(25-40)	(23-40)	58	75	20 – 120		
J2121	7 x 2 x	550	1390	1,45	4,2		140	40			58	120	
	7 x T x					100 – 160		7		41,5-66,5		21	
	7 x U x	250	900	0,95	2,9	(97 – 153)	280	10	MT63	(40-63)	116	30	
	7 x 6 x	550	910	2,6	3,4	(87 – 188)	240	25		(40-03)	100	75	

<sup>\*</sup> Stated tripping thrust range correspond with the tripping torque range \*\*

#### Dimensional sketch of MT15 and MT25 linear thrust device

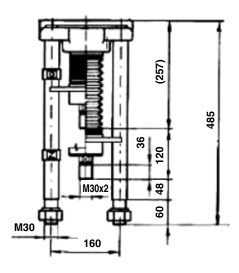


# Specific embodiments of the linear thrust device is a combination of letters and numbers in the following order:

Oud-u-f	Dimension of connection parameter	Code of dimension designation	Dimension	Device height		
Order of device designation code				Endpoint 1	Endpoint 2	Note
1	Spacing of	Α	160 mm			
	columns	В	150 mm			
2	Position "CLOSED"	а	30 mm	c = 323 mm	c = 308 mm	a – Short columns
		b	74 mm	d = 367 mm	d = 352 mm	b – Long columns
		g	130 mm	h = 423 mm	h = 408 mm	c - Column length 130 mm
3	End of	1	Endpoint 1			M20 thread 40 mm length with nut
	columns	2	Endpoint 2			M20 thread 25 mm length
4	Thread in coupling	I	M20x1,5			
		II	M16x1,5			
		III	M10x1			after agreement with the manufacturer

For example, design Aa1I indicates linear thrust device MT15 and MT25 with a spacing of columns 160 mm, distance of 30 mm from the end of the coupling to the end of the columns in the "closed" position, end of the columns in design 1 with thread in the coupling M20  $\times$  1,5.

#### Dimensional sketch of MT40 and MT63 linear thrust device



#### Internal wiring diagrams of MODACT MO EEx electric actuators

#### Legend:

BQ1 (V1)	– Position transmitter - resistance 1x100 $\Omega$	SQ5 (PZ)	<ul> <li>CLOSE position-limit switch</li> </ul>
CPT 1Az	<ul> <li>Current position transmitter</li> </ul>	SQ4 (SO)	<ul> <li>OPEN signalling switch</li> </ul>
SQ1 (MO)	<ul> <li>OPEN torque-limit switch</li> </ul>	SQ6 (SZ)	<ul> <li>CLOSE signalling switch</li> </ul>
SQ2 (MZ)	<ul> <li>CLOSE torque-limit switch</li> </ul>	EH <i>(R)</i>	<ul> <li>Anti-condensation heaters</li> </ul>
SQ3 (PO)	<ul> <li>OPEN position-limit switch</li> </ul>	T1, T2	<ul><li>Thermistors</li></ul>

Positions of the switches: L - Local; R - Remote; O - Open; C - Close

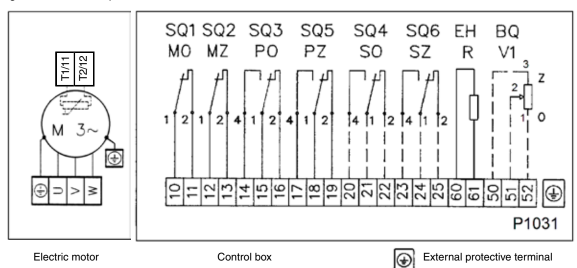
#### Notes:

Some electric motors are fitted with thermistors (see Sheet 13, Note 4 of TP 12-02/92, dashed line here). The thermistors should be interconnected with the circuits of thermistor protection of motors (e.g. Siemens Sirius 3RN1). These circuits are not supplied by ZPA Pečky.

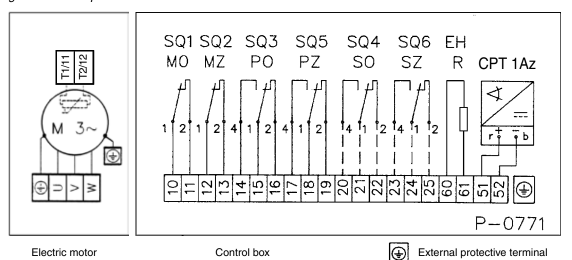
In the design version with the current transmitter CPT 1Az, the user shall provide for connection of the two-wire circuit of the current transmitter with electric earth of the associated regulator, computer etc. The connection should be realized only at a single point in any section of the circuit outside the electric actuator. Voltage between the electronics and the case of the current transmitter must not exceed 50 V DC.

#### Internal wiring diagrams of MODACT MO EEx electric actuators

– Design with resistance position transmitter MEGATRON 1 x 100  $\Omega$  or without transmitter



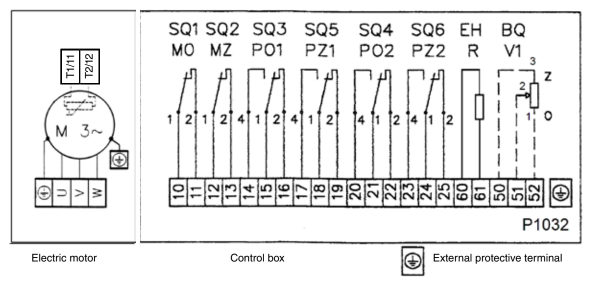
#### - Design with current position transmitter



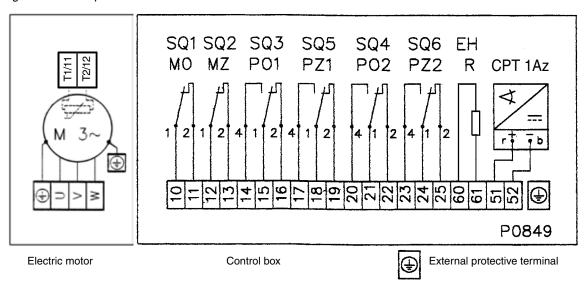
#### Internal wiring diagrams of MODACT MO EEx electric actuators

version without signaling change-over switches with two doubled position change-over switches. The doubled position change-over switches (PO1, PO2, and PZ1, PZ2) always switch at the same time

– Design with resistance position transmitter MEGATRON 1 x 100  $\Omega$  or without transmitter

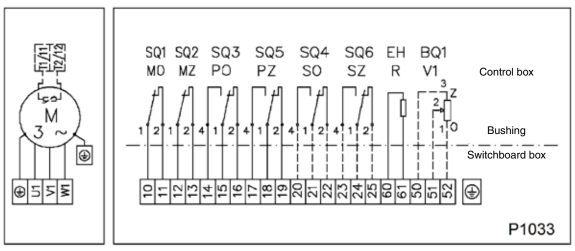


- Design with current position transmitter



# Internal wiring diagram of **MODACT MO EEx** electric actuators of mining version I M2

Electric outfit and wiring according to wiring diagram P-0767 is certified for using actuators in spar-safe control circuits. The signalling switches, anti-condensation heater, and resistance transmitter are optional accessories.



Electric motor (it does not ensure spark safety)

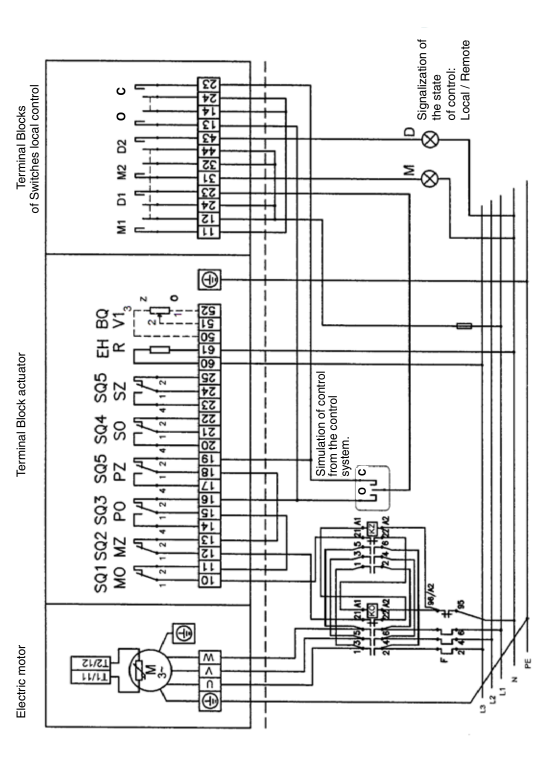
Control and switchboard box (spark safety is ensured provided that the elements are connected to spark-safe circuits only)

#### **Conditions of spark-safe protection**

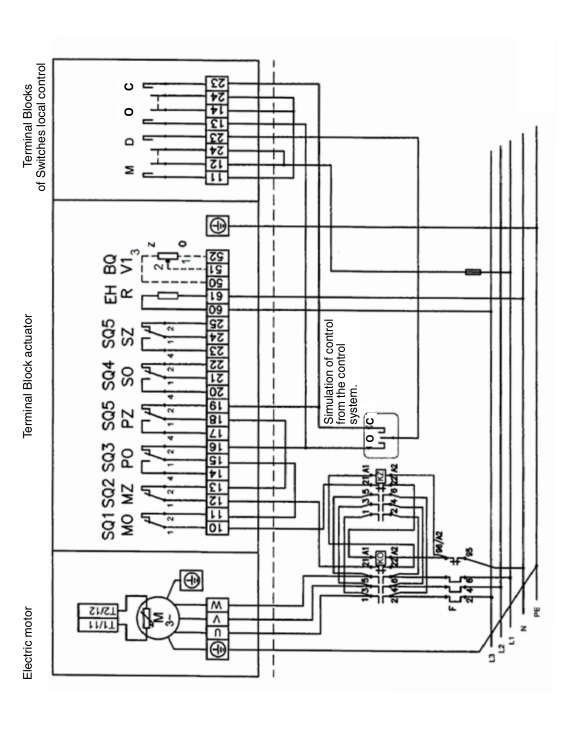
- Individual circuits of the actuator can be connected to independent spark-safe circuits provided that the above mentioned electric parameters are abided.
- No other than spark-safe circuits may be connected to the terminals.
- Connected conductors must be insulated to the metal part of the terminal so that spark-safe surface and air distances would be observed.

Under these conditions, the actuator provides for level of protection of spark safety "ib" as a simple device according to ČSN EN 60079-11.

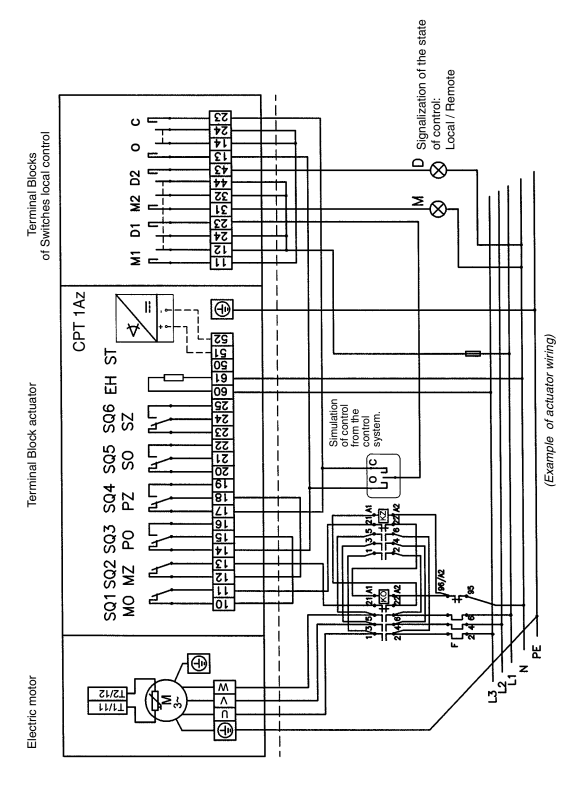
Internal wiring diagram of **MODACT MO EEx** electric actuators - design with potentiometer MEGATRON 1 x 100  $\Omega,$  - design with four-pole change-over switch "local - remote"



Internal wiring diagram of **MODACT MO EEx** electric actuators – design with potentiometer MEGATRON 1 x 100  $\Omega$ , – design with two-pole change-over switch "local - remote"



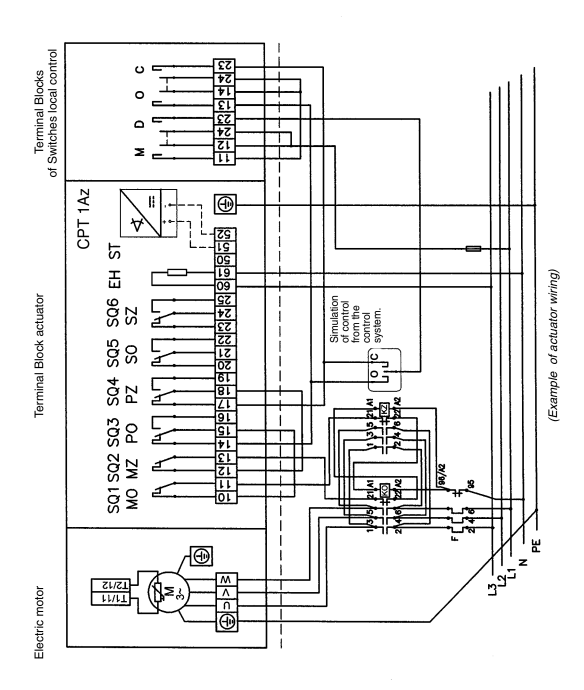
Internal wiring diagram of **MODACT MO EEx** electric actuators — design with current position transmitter, — design with four-pole change-over switch "local - remote"



Internal wiring diagram of **MODACT MO EEx** electric actuators

- design with current position transmitter

- design with two-pole change-over switch "local - remote"







Development, production and services of electric actuators and switchboards. Top-quality sheet-metal processing (TRUMPF equipment), powder paint shop.

# **SURVEY OF PRODUCED ACTUATORS**

## **KP MINI, KP MIDI**

Electric rotary (90°) actuators (up to 30 Nm)

## MODACT MOK, MOKED, MOKP Ex

Electric rotary (90°) actuators for ball valves and flaps

#### MODACT MOKA

Electric rotary (90°) actuators for nuclear power stations application outside containment

## MODACT MON, MOP, MONJ, MONED, MOPED, MONEDJ

Electric rotary multi-turn actuators

# MODACT MO EEX, MOED EEX

Explosion proof electric multi-turn actuators

### **MODACT MOA**

Electric multi-turn actuators for nuclear power stations application outside containment

## **MODACT MOA OC**

Electric multi-turn actuators for nuclear power stations application inside containment

## **MODACT MPR VARIANT**

Electric rotary (160°) lever actuators with a variable output speed

# **MODACT MPS KONSTANT, MPSED**

Electric rotary (160°) lever actuators with a constant output speed

# MODACT MTN, MTP, MTNED, MTPED

Electric linear thrust actuators with a constant output speed

Deliveries of assembled actuator + valve (or MASTERGEAR gearbox) combinations

# TRADITION • QUALITY • RELIABILITY



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