

**Electric Multi-turn  
Actuators**

## **MODACT MON, MOP MODACT MON, MOP CONTROL**

**Type numbers 52 030 - 52 036**

## **MODACT MONJ**

**Type numbers 52 030 - 52 032**



# 1. APPLICATION

**MODACT MON, MOP, MONJ** series actuators are intended for actuating valves or other appliances suitable for control using actuators' rotary reverse movement. Other application than for operating valves must be consulted with manufacturer. Actuators may work in remote-controlled circuits. Actuators fitted with current transmitter may also work in automatic control circuits in S4 – 25%; 1,200 h<sup>-1</sup> operating mode.

Depending on the relevant version, **MODACT MON, MOP, MONJ Control** actuators may be fitted with position regulator, reversing contactors, electric motor current protection, and electronic brake. Control elements, working in regulating circuits, can be set depending on the analogue input signal value of position regulator. They can be also delivered only with reversing contactors, or with reversing contactors and electronic brake.

# 2. WORKING ENVIRONMENT, OPERATING POSITION

## Working environment

**MODACT MON, MOP, MONJ** actuators are resistant to operating conditions and external impact classes AC1, AD5, AD7, AE4, AE6, AF2, AG2, AH2, AK2, AL2, AM-2-2, AN2, AP3, BA4 and BC3 pursuant to ČSN 33 2000-5-51 ed 3.

When located in outdoor areas, we recommend you to provide a light shelter to prevent direct impact of atmospheric conditions. The shelter should overreach the actuator's ground plan by at least 10 cm at the level of 20 to 30 cm.

When actuators are located in a working environment with temperatures below +10°C, with relative humidity exceeding 80%, below a shelter, or in tropical areas, it is always necessary to use thermal element that is mounted to all actuators.

Actuators can be applied in premises with inflammable and non-conductive dust unless such environment adversely influences the electric motor's function. In such case, the CSN 34 3205 standard must be consequently adhered to. Dust should be wiped off when the dust layer thickness reaches about 1 mm.

### Notes:

*Sheltered areas are considered those where the fall of atmospheric precipitations under the angle up to 60° from vertical axis is prevented.*

*Electric motor must be located in areas providing free access of cooling air so that warm air blown out is not re-aspired by the electric motor. Minimum distance from wall for fresh air access is 40 mm. The area where the electric motor is located must be sufficiently large, clean and ventilated.*

## Ambient temperatures

**MON, MON Control** actuators are fabricated for ambient temperatures from -25 °C to +70 °C, from -40 °C to +60 °C or from -60 °C to +60 °C.

**MOP** actuators are fabricated for ambient temperatures from -25 °C to +60 °C.

**MONJ** actuators are fabricated for ambient temperatures reaching from -25 °C to +70 °C.

Relative humidity from 10 % to 100 % with condensation.

## External impact classes

Basic characteristics – extract from ČSN 33 2000-5-51 ed 3

- 1) AC1 – above-sea level ≤ 2000 m
- 2) AD5 – spouting water; water may spout in all directions  
AD7 – shallow immersion, possible sporadic partial or full coverage (*only for MOP*)
- 3) AE4 – light dust formation  
AE6 – strong dust formation (*only for MOP*)
- 4) AF2 – occurrence of corrosive or polluting agents is atmospheric; presence of corrosive pollutants is significant
- 5) AG2 – mean mechanical strain; in normal industrial operations
- 6) AH2 – mean vibrations; in normal industrial operations
- 7) AK2 – serious risk of plant and moulds growth
- 8) AL2 – serious risk of occurrence of animals (*insects, birds, small animals*)
- 9) AM-2-2 – normal level of signal voltage. No additional requirements.
- 10) AN2 – mean solar radiation. Intensity > 500 and ≤ 700 W / m<sup>2</sup>
- 11) AP3 – mean seismic impacts; acceleration > 300 Gal ≤ 600 Gal
- 12) BA4 – capability of persons; instructed persons
- 13) BC3 – frequent contact of persons with ground potential; persons often touch foreign conductive parts or stand on conductive substrate

## Operating position

**MODACT® MON, MOP, MONJ** actuators filled with grease can be operated in any position. Actuators with grease are identified with label stating “Filled with grease”, located on the power box on the hand wheel side.

Working position of actuators with oil filling is limited only by the inclination of electric motor axis – max. 15° below horizontal line. This prevents possible clippings and impurities in oil bath from reducing the service life of electric motor shaft seal.

In case of installation with electric motor above horizontal level, oil bath must be supplemented so as to secure motor pinion's reliable lubrication.

Actuators with oil bath are not identified by any label.

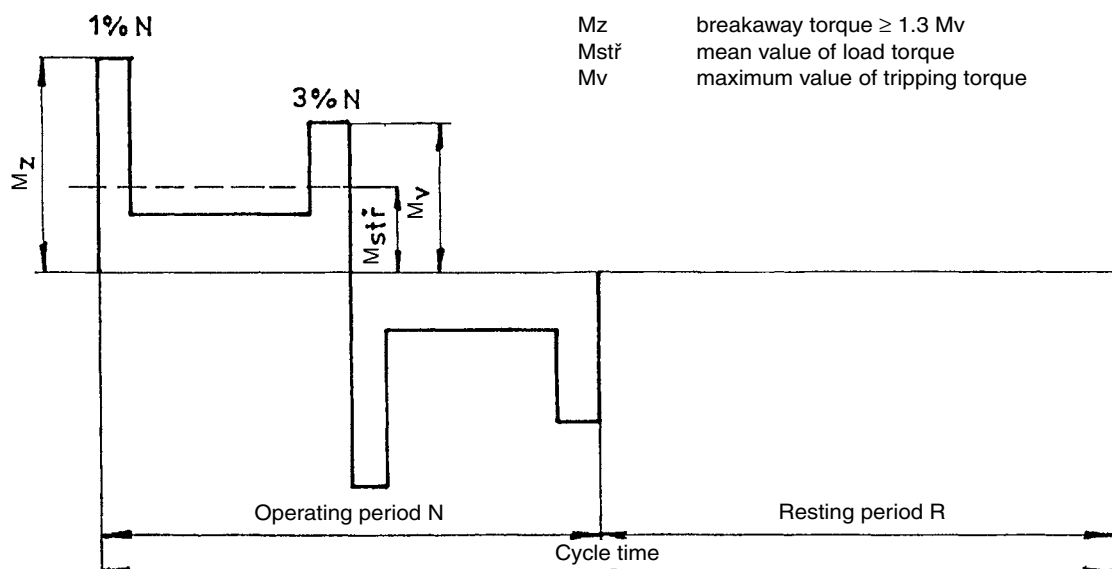
## 3. OPERATING MODE, ACTUATOR SERVICE LIFE

### Operating mode

Actuators can operate with S2 load type as per ČSN EN 60 034-1; see course of load on diagram below. Period of operation at +50 °C is 10 minutes and mean load torque value is maximally 60 percent of the maximum tripping torque value.

Actuators may also work in interrupted operating mode with S4 start-up as per ČSN EN 60 034-1 (*e.g. in case of gradual valve opening action etc.*). Maximum number of switching actions at automatic regulation is 1,200 cycles per hour with a load factor of 25 % (*proportion of operating period to rest period 1:3*). Mean load torque value equals maximally to 40 percent of the maximum tripping torque. Longest operating cycle ( $N+R$ ) is 10 minutes; load factor ( $N/N+R$ ) is maximally 25 %.

Maximum mean value of load torque equals to rated torque of actuator.



**Operating cycle course**

### Actuators service life

Actuator intended for closing valves must be able to execute at least 10,000 operating cycles (*Close - Open - Close*).

Actuator intended for regulation purposes must execute at least 1 million cycles with operating period of (*with input shaft in motion*) at least 250 hours. Service life in operating hours ( $h$ ) depends on load and number of switching operations. High frequency of switching operations may have a negative impact on regulation accuracy. To achieve the longest possible fault-free service life, we recommend you to set switching frequency to the lowest possible number necessary for the relevant process. Reference information on service life, derived from set-up regulation parameters, is specified in the table below.

Actuators service life for 1 million starts

service life [h]	830	1,000	2,000	4,000
number of starts [1/h]	maximum number of starts 1,200	1,000	500	250

## 4. TECHNICAL SPECIFICATIONS

### Feeding voltage

Actuators feeding voltage:	<b>MODACT MON, MOP:</b>	3 x 230 / 400 V, +10 %, -15 %, 50 Hz, $\pm 2$ % 3 x 220 / 380 V, +10 %, -15 %, 50 Hz +3 % -5 %
	<b>MODACT MONJ:</b>	1 x 230 V, +10 %, -15 %, 50 Hz, $\pm 2$ % 1 x 220 V, +10 %, -15 %, 50 Hz +3 % -5 %

Upon agreement with supplier, actuators can be supplied also to comply with another feeding voltage and frequency. More details can be found in Technical Conditions.

### Ingress protection

Ingress protection of actuators:	<b>MODACT MON, (MODACT MON Control), MODACT MONJ – IP 55</b> <b>MODACT MOP (MODACT MOP Control) – IP 67</b>
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### Noise

Sound pressure level A	max. 85 dB (A)
Sound power level A	max. 95 dB (A)

### Tripping torque

Tripping torque is set up by manufacturer as per customer's requirement pursuant to Version Table 1 or 2. If tripping torque adjustment is not required, maximum value of tripping torque is set up.

### Breakaway torque

Breakaway torque is a calculated value, determined by electric motor's breakaway torque, actuator's total ratio and effectiveness. Actuator can produce breakaway torque after run reversing operation for 1 to 2 revolutions of the output shaft, while torque tripping is interlocked. This may occur either in end position or in any optional intermediate position.

### Self-locking function

Actuator is self-locking provided that load acts against the motion of the actuator's output shaft. Self-locking function is provided by a roller lock, which immobilizes actuator's rotor even in case of manual operation.

With respect to safety regulations, it is unacceptable to apply actuators for operating transport lifting equipment with possible transport of persons, or for equipment where persons may be present below the lifted load.

### Rotation direction

When looking at the input shaft from the control box, "closing" direction is equal to clockwise rotation direction.

### Working stroke

Working stroke is specified in Table 1 or 2.

### Raising spindle

Actuators with A and C-shape installation dimensions can be adjusted to install actuator on valve with raising spindle, which overreaches the top end of the actuator output shaft in the valve's end position. Room for raising spindle of valve is obvious from dimensional sketches. When necessary, operator may install a protective cylindrical cover for raising spindle, replacing the cover of openings in the control box. Protective cover for raising spindle is not included in the scope of actuator delivery.

### Manual operation

Manual operation is carried out by hand wheel directly (*without clutch*) and can take place also while the electric motor is running (*output shaft motion is determined by the differential gear's function*). When rotating the hand wheel in clockwise direction, the actuator's output shaft also rotates in clockwise direction (*looking at the shaft into the control box*). If the valve nut has a left-hand thread, the actuator will close the valve.

**Torque values in actuators are set up and work if the actuator is energized.**

**If manual operation is used i.e. if actuator is operated mechanically, the torque set up will not work and valve may be damaged.**

## 5. ACTUATOR FEATURES

### Torque switches

Actuators are fitted with two torque switches (*MO, MZ*), each for one direction of actuator output shaft motion. Torque switches may work in any point of the operating stroke except where they are interlocked (*Breakaway torque*).

Tripping torque value can be set up within the range specified in Table 1 or 2. Torque switches are interlocked in the event that once switched off they lose load torque. This provides protection of actuator against so-called “pulsing”.

### Position switches

Position switches PO, PZ delimit the working stroke of the actuator (*one switch for each limit position*).

### Position signalling

Actuator's output shaft position is signalled by two signal switches SO, SZ – each for one output shaft motion direction. Switching point of micro switches can be set up in the entire range of working stroke, except a tight range before micro switch tripping point, which deactivates the electric motor.

### Position transmitters

Actuators **MODACT MON, MOP, MONJ** may be delivered without position transmitter or they can be provided with position transmitter:

#### a) Resistance transmitter 2 x 100 Ω

##### Technical parameters:

Position sensing	by resistance
Rotation angle	0° – 160°
Linearity	≤ 1 %
Contact resistance	max. 1.4 Ω
Permissible voltage	50 V DC
Maximum current	100 mA

**b) Passive current transmitter type CPT 1Az.** Current loop feeding is not part of the actuator. Recommended feeding voltage is 18 to 28 V DC, with maximum loop load resistance of 500 Ω. Current loop must be earthed in one point. Feeding voltage does not need to be stabilized, however, it must not exceed 30 V, otherwise the transmitter may be destructed.

Range of CPT 1Az is adjusted using potentiometer on the transmitter's body, and output value is adjusted by rotating the transmitter accordingly.

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

Position sensing	by capacity
Working stroke	adjustable 0° – 40° to 0° – 120°
Non-linearity	≤ 1 %
Non-linearity including gears	≤ 2.5 % ( <i>for max.stroke 120°</i> ).
Hysteresis including gears	≤ 5 % ( <i>for max. stroke 120°</i> )
<i>(Non-linearity and hysteresis relate to signal value of 20 mA.)</i>	
Load resistance	0 – 500 Ω
Output signal	4 – 20 mA or 20 – 4 mA
Feeding voltage for Rz 0 – 100 Ω	10 – 20 V DC
for Rz 400 – 500 Ω	18 – 28 V DC
Maximum feeding voltage ripple	5 %
Maximum power input of transmitter	560 mW
Insulation resistance	20 MΩ at 50 V DC
Electrical resistance of insulation	50 V DC
Temperature of working environment	-25 °C to +60 °C
Temperature of working environment – extended range	-25 °C to +70 °C ( <i>other ranges upon request</i> )
Dimensions	ø 40 x 25 mm

**c) Active current transmitter type DCPT.** Current loop feeding is part of the actuator. Maximum load resistance of loop is 500 Ω. For **MODACT MON, MOP, MONJ Control** versions with ZP2.RE5 regulator, the current transmitter is used as position sensor.

DCPT is easy to adjust by means of two pushbuttons with LED on the transmitter body.

### Technical parameters of DCPT:

Position sensing	contactless, magnetoresistant
Working stroke	adjustable from 60° to 340°
Non-linearity	max. $\pm 1$ %
Load resistance	0 – 500 $\Omega$
Output signal	4 – 20 mA, or 20 – 4 mA
Feeding	15 – 28 V DC, < 42 mA
Working temperature	-25 °C to +70 °C
Dimensions	$\varnothing$ 40 x 25 mm

Transmitters CPT 1Az and DCPT are connected by two-wires, i.e. transmitter, power supply and load are connected in series. User must provide connection of two-wire circuit of current transmitter to ground of the adjacent regulator, computer etc. Connection must be provided only in one point in any part of the circuit, outside the electric actuator.

**d) Resistance transmitter VISHAY 1 x 100  $\Omega$ .** Resistance transmitter is used only in combination with regulator ZP2RE6. It is utilized for higher thermal resistance and higher electric strength.

### Technical parameters:

Position sensing	by resistance
Scope of resistance	5 $\Omega$ to 40 k $\Omega$
Angle of rotation	340° $\pm 2^\circ$
Linearity	$\pm 0.5$ %
Contact resistance	max. 0.5 $\Omega$
Noise	100 $\Omega$ ENR
Minimum voltage	0.5 % max.
Insulation resistance	1,000 M $\Omega$ at 50 V DC
Dielectric strength	1,000 V RMS, 60 Hz
Transmitter power input	2 W ( <i>reduction to zero from 125 °C</i> )
Working temperature	-55 °C to +125 °C

### Position indicator

Actuator can be equipped with local position indicator.

### Heating element

Actuators are equipped with a heating element to prevent water vapour condensation. Heating element is to be connected to 230 V power supply.

### Local control

Local control serves to operate the actuator from the place of installation. Local control consists of two switches: switch 1 has positions: “remote control – off – local control”, switch 2: “opening – stop – closing”. Switch 1 can be integrated as 2-pole or 4-pole switch. Switches are located in terminal box.

### Position regulator

Position regulator, integrated in the actuator, enables the position of the actuator output shaft and thus also the actuated fitting to be controlled by an input analogue signal.

The regulator's basic component is a microcomputer, programmed to regulate the actuator, to identify and lever error statuses and to easily set regulation parameters.

In case of power failure, the regulator will not regulate. Parameters and diagnostic data are written in regulator memory, where they are stored. After power up, data will be automatically loaded from regulator memory.

In the regulator's circuits, input signal is compared with feedback signal from the position transmitter of the actuator input shaft. If a discrepancy is found between the input and feedback signal, the regulator switches one of the integrated contactors in the electric motor so that the actuator's shaft is set to a position corresponding to the value of the input signal. If the feedback signal corresponds to the input signal, the actuator will stop.

Regulation parameters are adjusted using function buttons on regulator or by means of a personal computer connected to the regulator through communication module, while adjusting the parameters.



## Dynamic brake

Brake is an optional equipment of **MODACT MON, MOP Control** actuators. Upon contactor disconnection, it incites dynamic braking torque in the electric motor for several tenths of second. It significantly reduces rundown time and thus makes regulation more precise. No braking torque is applied when actuator is stopped.

Autonomous brake **BAM-002** is used for actuators without regulator. For its function, the brake needs supplementary auxiliary contacts of contactors as well as an additional over-current relay contact. It is designed for electric motors 3 x 230 / 400 V with output up to 550 W.

For actuators with regulator ZP2.RE5, simpler controlled brakes BR2 are used. They are interconnected with regulator that gives them actuation impulse.

The corresponding version is selected depending on the electric motor version:

**BR2 550** up to the output of 550 W,

**BR 2.2** up to the output of 2.2 kW.

If outputs higher than 2.2 kW need to be braked, special versions of electric motors with electromagnetic brake must be applied.

## Electric motor switching, contactor unit

Control versions of actuators have integrated reversing contactor combinations. These consist of two contactors and an over-current relay. The combination also includes mechanical interlocking, which prevents both contactors from switching at the same time. This could happen for instance as result of wrong connection of jumpers in the terminal box. Interlocking is not designed for long-term function. Over-current relay protects the electric motor from overloading and is designed according to its output.

Depending on the actuator version, contactors are controlled by regulator, local control switch or by external input. Standard control voltage is 230 V/50 Hz and is transferred through contacts of position and/or torque micro switches. Thus, these micro switches do not need to be led out of the actuator.

# 6. ELECTRICAL PARAMETERS

## External electrical connection

### a) Terminal board

Actuator is fitted with a terminal board providing connection to external circuits. Terminal board is provided with screw terminals for connection of conductors with a maximum section of 4 mm<sup>2</sup>. Terminal board is accessible upon removal of terminal box cover. All electrical control circuits of actuator are led to the terminal board. Terminal box is provided with cable bushings for electric connection of actuator. Electric motor is provided with separate box including terminal board and bushing.

### b) Connector

Upon customer's request, actuators **MODACT MON, MOP, MONJ** can be provided with a connector that enables connection of control circuits. Connector is provided with crimp terminals for connection of conductors with a maximum section of 4 mm<sup>2</sup>. ZPA Pečky, a.s. also supplies terminal counterpart for cable. Special crimping scissors are necessary for attaching a cable to this counterpart.

## Internal electrical connection of actuators

Internal electrical wiring diagrams of **MODACT MON, MOP, MONJ** actuators including identification of terminals are included in the present Catalogue.

On the actuator, the internal wiring diagram is depicted on the inner side of the terminal box cover. Terminals are identified by numbers on adhesive stickers attached on carrying belt below the terminal board.

## Current-carrying capacity and maximum voltage of micro switches

Micro switches maximum voltage is 250 V AC and DC at the following maximum current values:

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



Micro switches can be used only as single-circuit micro switches. Two voltages of varying values or phases must not be connected to the terminals of one micro switches.

## Insulation resistance

Insulation resistance of electrical circuits against the ground or against each other at normal conditions must be at least 20 MΩ, after humidity test at least 2 MΩ. Insulation resistance of electric motor must be at least 1.9 MΩ. More details can be found in Technical Conditions.

## Electric strength of electrical circuits' insulation

Circuit of position resistance transmitter		500 V, 50 Hz
Circuit of current transmitter		50 V DC
Circuits of micro switches and heat resistor		1,500 V, 50 Hz
Electric motor	Un = 1 x 230 V	1,500 V, 50 Hz
	Un = 3 x 230/400 V	1,800 V, 50 Hz

## Deviations from basic parameters

Tripping torque	±12 % of maximum value of range
Setting speed	- 10 % of maximum value of range +15 % of rated value ( <i>in idle run</i> )
Signal switches setting	± 2.5 % of maximum value of range ( <i>ranges are specified in Installation Manual</i> )
Signal switches hysteresis	max. 4 % of maximum value of range
Position switches setting	± 25° of output shaft swivel angle ( <i>no run-out impact</i> )
Position switches hysteresis	max. 45° of output shaft swivel angle

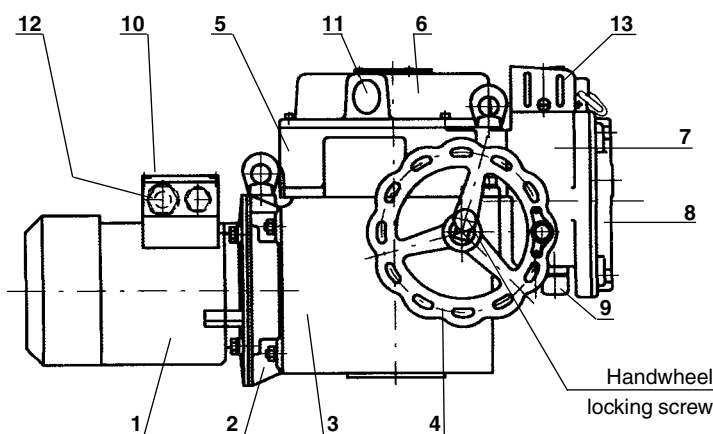
## Protection

Actuators are provided with one internal and one external protective terminal serving as protection from electric shock as per CSN 33 2000-4-41 ed. 2. Also the electric motor is provided with one protective terminal. Protective terminals are identified with a sign complying with ČSN EN 60 417-1 and 2 (013760).

**If actuator is not provided with over-current protection when purchased, such protection must be provided externally.**

# 7. DESCRIPTION

Actuators with basic installation dimensions are designed for direct installation to valves. Connection of actuator with valve is enabled by a flange complying with ČSN EN ISO 5210 (13 3090). To transfer the motion of the actuator's output shaft to the valve, actuators are provided with C or D-shape couplings as per ČSN 18 6314 (*equivalent to DIN 3338*), or with E-shape couplings as per ČSN 18 6314; ČSN 18 6314; B3 as per ČSN EN ISO 5210 (13 3090). Using adapters, supplied as an option, A or B1 shape installation dimensions as per ČSN EN ISO 5210 (13 3090) can be obtained. Adapters are fitted between actuator and valve.



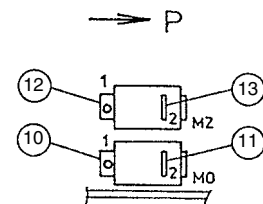
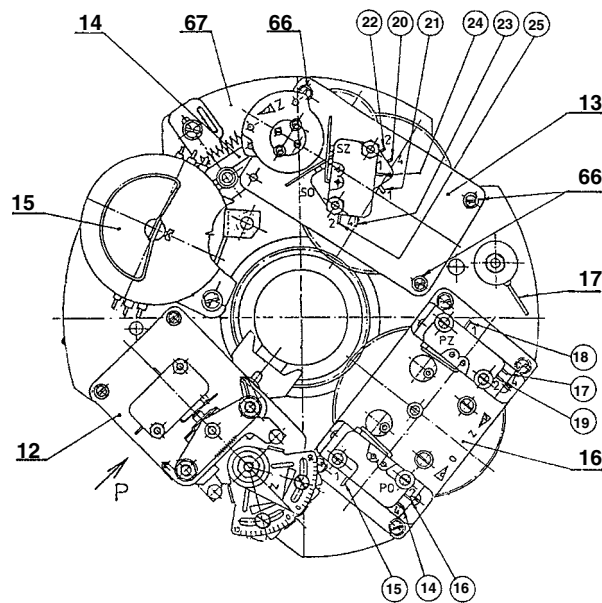
- Description:**
- 1 – electric motor
  - 2 – counter gear set box
  - 3 – power gear
  - 4 – hand control wheel
  - 5 – control box
  - 6 – control box cover
  - 7 – terminal box
  - 8 – terminal box cover
  - 9 – cable bushings P 16 (for control)
  - 10 – electric motor terminal board
  - 11 – position indicator
  - 12 – cable bushing (for motor)
  - 13 – local control block

Fig. 1 - Actuator assembly

Three-phase asynchronous motor 1 drives the central wheel of the differential gear, through counter gear set 2. The central wheel is located in the actuator's bearing box (*power transmission 3*).

While operated by motor, the ring gear of the planetary gear differential is held in a constant position by means of a self-locking worm gear. Hand wheel 4, connected with worm, allows manual control, even when motor is running. The hollow output shaft is firmly connected with the planetary gear and passes into control box 5, where all control elements of the actuator are concentrated – i.e. position, signalling and torque switches, resistant or current position transmitter and heating element. Operation of position and signalling switches is derived, through mechanisms, from the output shaft rotation.

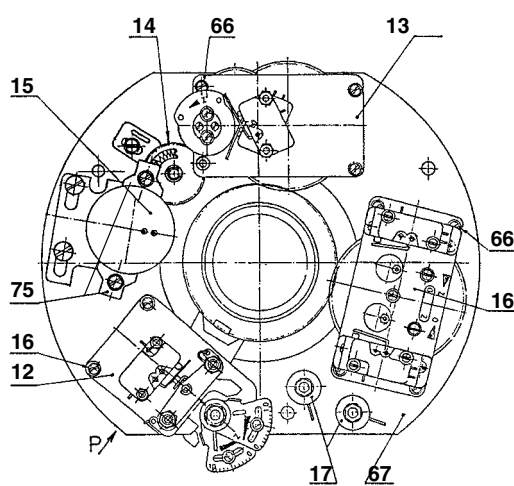
The operation of torque switches is derived from the axial displacement of the “floating worm” of manual control, which is sensed and transferred to the control box by a lever. Control elements are accessible upon removal of cover 6 of this box. Also terminal box 7 is accessible upon removal of cover 8. Cable inlets are secured by means of cable bushings P 16 (*or P 21 and P 16 for versions with connector*). Electric motor is fitted with a separate terminal board 10 and a cable bushing. Output shaft position can be identified on position indicator 11. The actuator's various operational functions such as tripping by torque, tripping by position, signalling, remote position reporting (*position transmitter*) are provided by mechanical groups (*units*). These are located on the control board (*fig. 2, 2a*), fitted inside the control box.



**Description:**

- 12 – torque tripping unit
  - 13 – signalling unit
  - 14 – transmitter setting mechanism
  - 15 – resistance position transmitter with mechanical position indicator
  - 16 – position unit
  - 17 – heating element
  - 66 – fixing screws
  - 67 – basic control board
- Numbers in circles correspond to terminal numbers on the terminal board of the actuator.  
Micro switches can be used only as single-circuit micro switches.

**Fig. 2a - Control board – version with resistance position transmitter 2 x 100 Ω**

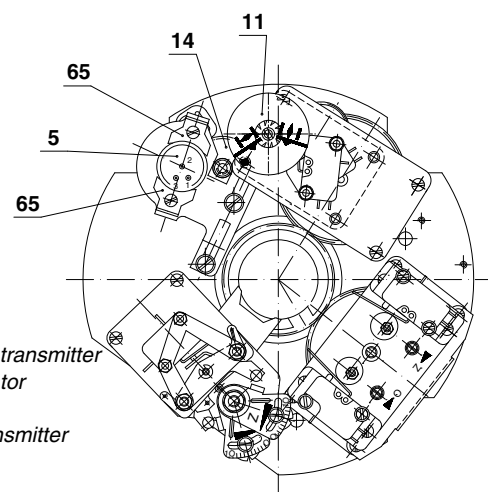


**Description:**

- 5 – Vishay resistance position transmitter
- 11 – local position indicator
- 14 – driving gear
- 15 – current position transmitter (4 – 20 mA)
- 65 – adapters

Other items are equivalent to items of control board with resistance transmitter (*fig. 2a*). Also micro switch terminal numbers are identical. For actuators ser. No. 52 030, the transmitter bracket is turned by 180° against the drawing.

**Fig. 2b - Control board - version with current position transmitter**



**Fig. 2c - Control board – version with current position transmitter and VISHAY position indicator 1 x 100 Ω**



The torque control unit is also fitted with two locking mechanisms. The first mechanism locks the torque switch once tripped and prevents it from re-triggering and thus also the actuator from pulsing. The second locking mechanism prevents the torque switch, after actuator rotation reversing, from tripping, and thus enables the electric motor's breakaway torque to be fully utilized. The locking mechanism operates in both directions of motion of the actuator's output shaft, both in limit positions and in the interim position, over 1 to 2 revolutions of the output shaft, after reversing of its motion.

When the actuator's output shaft is loaded by a restoring torque, the torque control shaft 22 rotates slightly, thus making segments 23 or 24 rotate two, which transfer the motion to tripping lever 45 or 46. As soon as the torque on the actuator's output shaft achieves a value, to which the torque tripping unit has been set up to, the tripping lever will push the button of the relevant micro switch, which will disconnect the electric motor from power supply, and the actuator will stop.

### Torque unit adjustment procedure

To set the tripping torque to another value, differing from the default value set at the manufacturing plant, proceed as follows: release locking nut 44 (fig. 3), and the relevant locking screw 25 (for "closing" direction) or 26 (for opening direction).

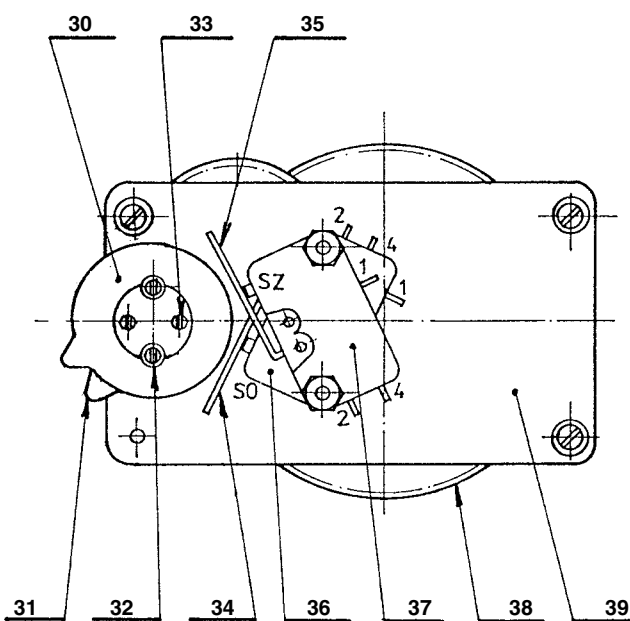
Subsequently, put a screwdriver into the recess in the top segment 23 or 24 and rotate the segment until the recess in segment 27 or 28 points at the relevant point on the scale. This point can be identified by dividing the difference between the maximum and minimum adjustable torque in Nm by the number of increments between the maximum and minimum torque signs. This approach shows us how many Nm of tripping torque falls on one increment on the scale. By interpolation, identify the point on the scale, at which the recess in segment 27 or 28 should point. The coloured line on the scale that is closer to number 10 indicates the setting point of maximum tripping torque; the other line identifies the setting point of minimum torque. The torque control unit must never be set up in a way that the recess in the bottom segment lies outside the area between the two coloured lines on the scale.

Once the tripping torque has been set up, tighten locking screw 25 or 26 and locking nut 44.

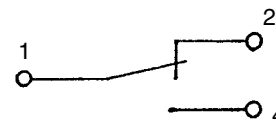
### b) Signalling unit (fig. 4)

- secures transmission of electric signal of the actuator input shaft's position. The unit is driven by gear 38 from the output shaft through a gearbox to cams 30, 31, controlling micro switches 36 (SO) and 37 (37). The switching moment of signal switches can be selected in any point of the actuator's working stroke, except a narrow range around end positions (signal switch must switch before the position switch while the output shaft is still moving). Top cam 37 pertains to "closing" direction and bottom cam 36 pertains to "opening" direction.

Signalling unit is designed as a separate assembly. It is installed on bracket 39, below which gears are fitted, organized according to the kinematic diagram (fig. 6). The transmission is set up so that setting gear K3 can be moved to various levels (I, II, III, IV, V) once locking screw 47 is released. By adjusting gear K3, the setting range of signalling switches and transmitter will change depending on the working stroke. Next to figure 6 is a table specifying setting ranges corresponding to the various positions of setting gear K3.



Micro switches can be only used as single-circuit micro switches. Two voltages with different values or phases must not be connected to the contacts of one micro switch.



Micro switch diagram

#### Description:

- 30 – cams for "closing" direction
- 31 – cams for "opening" direction
- 32 – screws for cams for "closing" direction
- 33 – screws for cams for "opening" direction
- 34 – lever for "opening" direction
- 35 – lever for "closing" direction
- 36 – micro switch for "opening" (bottom) direction
- 37 – micro switch for "closing" (top) direction
- 38 – gear (driving gear)
- 39 – unit bracket

Fig. 4 - Signalling unit

## Signalling unit adjustment

If the set up range of signal switches and transmitter needs to be changed, you have to change the position of setting wheel K3. To re-adjust wheel K3, you must partially slide the signalling unit out of the control box (*the length of wires connected to micro switches allows it*). This can be done after removing three screws 66 (fig. 2), which hold the unit on the base plate. Once the signalling unit is readjusted to the necessary range, reinstall the unit. Before re-tightening screws 66, check wheels K1 and K2 (fig. 6) for correct meshing. Pinion 49 is slid on the bottom end of cam shaft 48 (fig. 6), which is connected with shaft 48 by an adjustable friction clutch. Motion of this pinion is sensed for actuating the resistance or current transmitter. Cams and micro switches of signalling unit are aligned as shown on figure 4. Cam toes 30 displace levers 34 and 35, which further operate micro switches 36 (SO) or 37 (SZ). When setting up signalling and position switches and transmitter, it is always necessary to set the actuator output shaft to a position, in which the micro switches are supposed to switch or in which the required position of transmitter is supposed to be reached.

When adjusting the signalling switches, first release screws 32 (for SZ) or 33 (for SO) – fig. 4. Then turn cam 30 or 31 - at micro switch SZ counter clockwise, at SO clockwise, until the micro switch switches. In this position, hold the cams and re-tighten the locking screws.

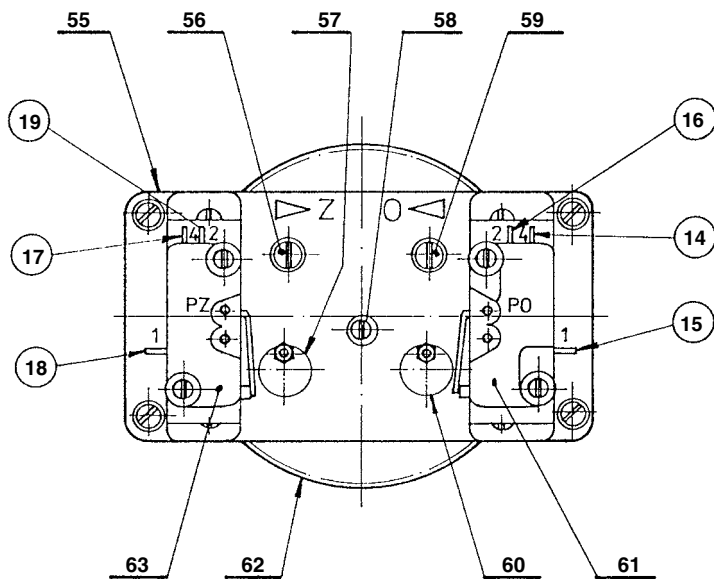
### Warning:

After each manipulation with locking screws in the control part of the actuator, these screws must be secured from releasing by vibrations, by dropping quick-drying varnish on them. If these screws had previously been secured using the varnish, the old varnish layer rests must be removed while adjusting, and the surface must be duly degreased.

### c) Position unit (fig. 5)

This unit secures that switches PZ or PO will trip when the preset output shaft speed has been achieved. The unit's rotary motion is derived from the output shaft motion, by means of driving wheel 62.

This wheel turns stepwise the aligned gears, which control cam 57 (60). Cam turning to lever of switch PZ and PO will make the switches change over.



#### Description:

- 55 – decade gear
- 56 – set screw “closing”
- 57 – tripping cam “closing”
- 58 – tripping rod
- 59 – set screw “opening”
- 60 – tripping cam “opening”
- 61 – micro switch PO
- 62 – driving wheel
- 63 – micro switch PZ

Numbers in circles correspond to terminal numbers on actuator terminal board.

#### Micro switch diagram

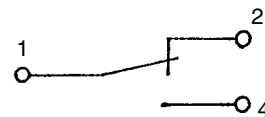
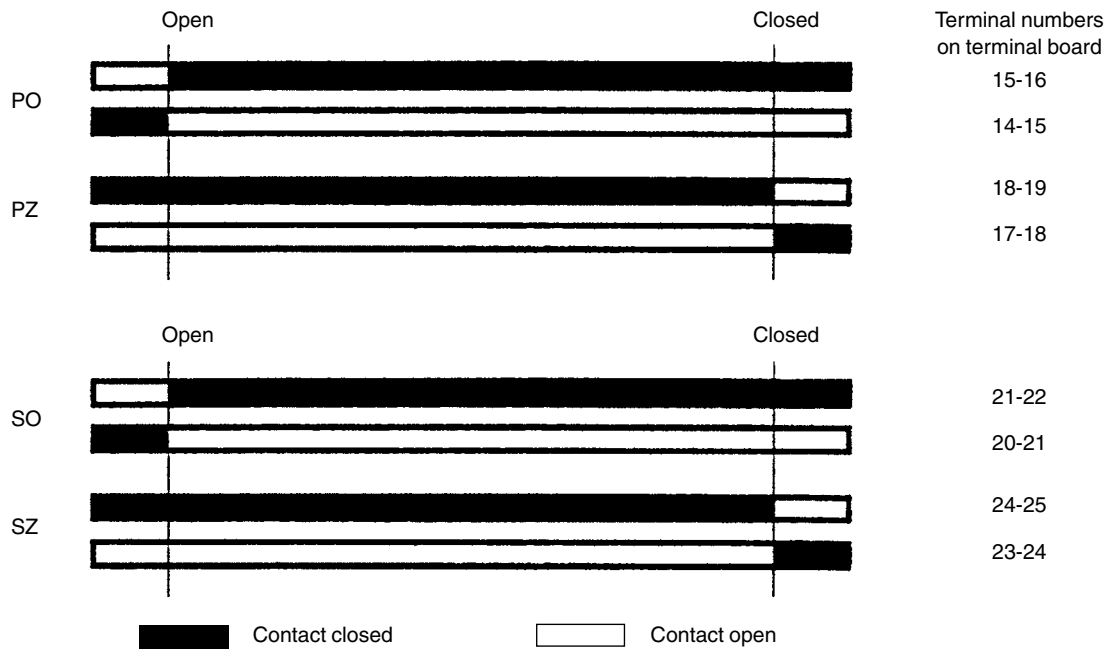


Fig. 5 - Position unit

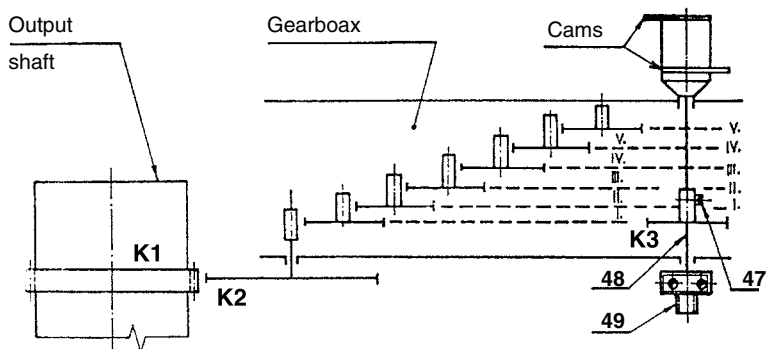
## Handling and adjustment

Unit is adjustable in the range specified in Table No. 1, 2. Adjustment procedure is as follows:

- 1) Once the actuator has been fixed to the valve, set valve to closed position using actuator.
- 2) In this position, push tripping rod 58 in vertical direction and then turn it by 90 degrees in any direction.
- 3) Turn set screw 56 in “Z” arrow direction until cam 57 pushes the spring of micro switch PZ 63.
- 4) Turn tripping rod 58 by 90°. Tripping rod will slip out again. If tripping rod fails to slip out, just very slightly turn screw 56 or 59.
- 5) Use actuator to move the valve by the required number of revolutions to open position.
- 6) Again push tripping rod 58 in vertical direction and then turn it by 90 degrees in any direction.
- 7) Turn set screw 59 in “O” arrow direction until cam 60 pushes the spring of micro switch PO 61.
- 8) Turn tripping rod 58 by 90°. Tripping rod will slip out again. If tripping rod fails to slip out, just very slightly turn screw 59 or 56.



**Working diagram of position and signalling switches**



**Description:**

- K1 – gear
- K2 – driving gear
- K3 – setting gear
- 47 – locking screw of setting gear
- 48 – cam shaft
- 49 – pinion with friction clutch

**Note:**

Position of setting gear for actuators ser. No. 52 030 for the various gear ratios is specified on left-hand side of figure above, for other serial numbers on the right.

**Fig. 6 - Kinematic diagram of gears**

**Adjustment range of working stroke (resistance position transmitter)**

Gear ratio	Serial number			
	52 030	52 031 52 032	52 033 52 034 52 035	52 036
I	2 - 2,5	2 - 6,5	2 - 5	1 - 2,2
II	2,5 - 10,5	6,5 - 22	5 - 17	2,2 - 7,5
III	10,5 - 35	22 - 72	17 - 55	7,5 - 24
IV	35 - 111	72 - 220	55 - 190	24 - 82
V	111 - 250	220 - 250	190 - 240	82 - 100

**Note:**

Stop turning screw 56, 59 at the moment of switching!

If, prior to adjustment, cams are in such a position as indicated on fig. 5 or if cam has already pushed the micro switch button, it is advisable to proceed adjustment as follows:

After pushing and turning tripping rod 58, turn set screws 56 or 59 against arrows' direction until the cam's tip leaves the micro switch lever (towards the closest set screw) and the micro switch switches (use suitable tester to make sure that micro switch has switched). Then turn set screw 56 or 59 in arrow direction to turn the cam's tip back to the micro

switch lever until the micro switch switches again (*micro switch button is pressed*). Now the micro switch has been adjusted. Then slide tripping rod 58 out as described above.

#### d) Position transmitters

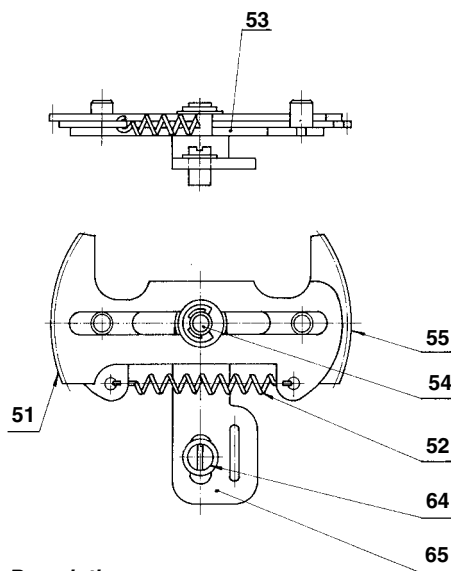
##### Resistance position transmitter 2 x 100 Ω including position indicator (*fig. 8*)

The fundamental component of this unit is resistance transmitter 42, whose rated resistance signal value is 100 Ω. The transmitter has a shaft led out on two sides. On the bottom end, pinion 43 is slid on the shaft, which can slip through on the shaft in both end positions of the transmitter, which is beneficial when adjusting this unit. Position indicator 40 is mounted on the top end of the transmitter shaft. Indicator is fixed on the transmitter shaft by means of screw 41. This allows the position indicator to be adjusted relatively to the sight glass in the control box cover.

##### Resistance position transmitter setting mechanism (*fig. 7*)

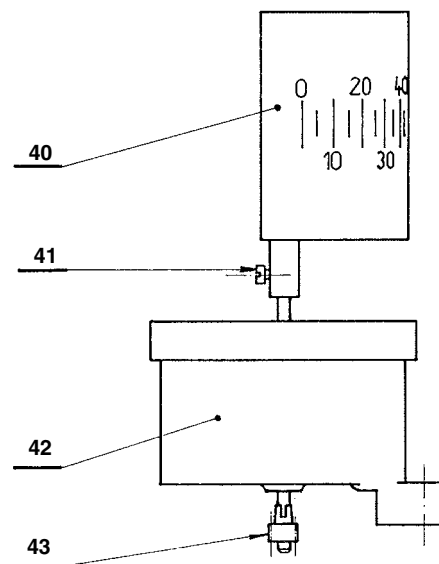
This mechanism consists of toothed links 51 and 55, on which spring 52 is suspended. Bar with pins 53 provides relative sliding motion of both links. This group rotates on pin 54. The entire mechanism is mounted on control base plate 67 (*fig. 2*). Toothed links are in mesh with transmitter pinion 43 (*fig. 8*) and pinion 49 (*fig. 6*).

Position of pin 54 determines the gear ratio of the setting mechanism – i.e. for various values of working stroke of actuator and thus also for positions of cam shaft in signalling unit, the transmitter turning angle and the local position indicator turning angle is always 160°. This enables the rated transmitter signal value of 100 Ω to be available for any working stroke value.



- Description:**  
 51 – toothed link  
 52 – spring  
 53 – bar and pins  
 54 – setting pin  
 55 – toothed link  
 64 – screw  
 65 – setting lever

Fig. 7 - **Resistance position transmitter setting mechanism**



- Description:**  
 40 – position indicator  
 41 – indicator screw  
 42 – resistance transmitter  
 43 – transmitter pinion

Fig. 8 - **Resistance transmitter with position indicator**

#### Adjustment of resistance transmitter and position indicator

To adjust the position transmitter: while input shaft is in “closed” position, slide link 51 (*fig. 7*) towards transmitter, from meshing with pinion 49 (*fig. 6*). Then turn the link clockwise up to dead stop, which is provided by pole below the signalling unit.

Now slide the link back to meshing position with pinion 49. The transmitter’s indicator should point at 0°. If this is not the case, move link 51 back before the dead stop position and push link 55. This will release transmitter pinion; now set transmitter indicator close to 0° sign on the scale so that once link 55 is brought into meshing position with transmitter pinion, their teeth clinch correctly. Cautiously turn the transmitter shaft to make sure their clenching is correct. Subsequently, slide link 51 from meshing position again and use extra force to push it up to dead stop (*transmitter pinion will slip through once transmitter indicator arrives at 0° sign*). Again bring link 51 into meshing position with pinion 49 (*fig. 6*). In this position, oval openings in toothed links are in

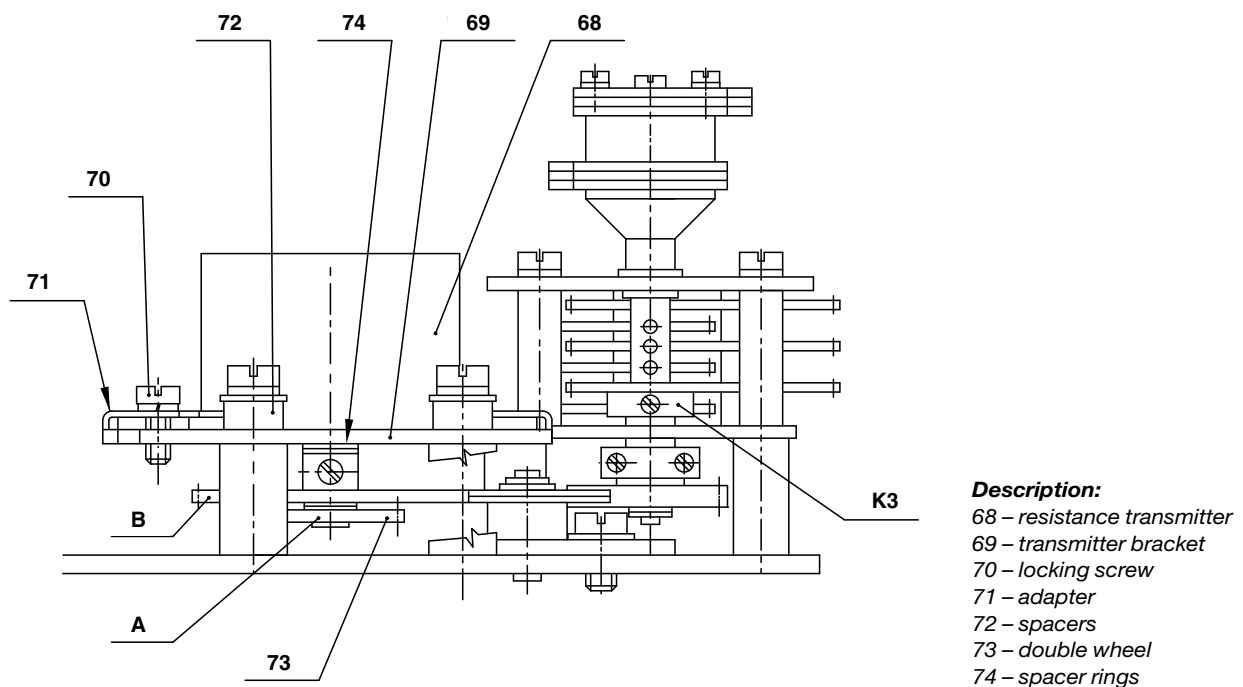


parallel position with oval opening in control base plate 67 (fig. 2). Now the transmitter is adjusted for “closed” position. Afterwards, release screw 64 (fig. 7), shift setting lever 65 (fig. 7) towards transmitter up to dead stop and retighten screw 64 again.

Now adjust actuator to “open” position, while transmitter indicator will move to a position between 0° and 160°. Release screw 64 and turn setting lever 65 anticlockwise until the transmitter indicator reaches 160 °C sign. Subsequently re-tighten screw 64 again and drop quick-drying ink on it to prevent it from releasing. Thus the transmitter is set to “open” position. Position indicator is affixed to the axis of resistance transmitter 42 (fig. 8) using screw 41. Release this screw and, in “open position”, turn indicator in such a way that 100 sign on the scale of indicator -40- lines up with the colour spot on the eye sight in the control box cover. Subsequently, tighten screw 41 and secure it in tightened position by dropping quick-drying varnish on it.

### Vishay resistance transmitter

Alternatively, actuators **MON** can be equipped with a Vishay resistance transmitter. This transmitter has a shaft led out on one side, with double wheel 73, consisting of toothed gears A and B, fixed on the end of the shaft. The principle of drive and adjustment of Vishay transmitter is identical to current transmitter CPT 1Az. The only difference consists in sizes of toothed gears A and B of double wheel 73, and thus also in table including values for working stroke setting.



**Wheel on transmitter - gears**

### Adjustment of resistance position transmitter

First of all, it is necessary to set up suitable gear ratio between actuator output shaft and transmitter shaft as per required working stroke of actuator – see table below.

To do this setting, use setting wheel K3 inside the transmission box of signalling unit as described under point b) above. Further, you must bring the necessary gear of the double wheel, affixed on the transmitter shaft, into meshing position. Gear with smaller diameter is identified as A, larger gear as B. Carry out alignment by moving spacers 72 either below the transmitter bracket (to make gear A mesh) or above the transmitter bracket (to make gear B mesh). This must be done in a position when the transmitter bracket is in the furthest distance from the transmission box.

Afterwards, screws fixing the transmitter bracket must be slightly re-tightened to make possible for the transmitter bracket to be moved to a position, when gear A or B is in meshing position with the driving gear. In this position, check gears meshing and, when necessary, adjust the relative height of double wheel against the driving gear by means of spacers on the transmitter shaft. A minor play must be maintained between gear A (or B) and the driving gear to prevent transmitter shaft from strain in perpendicular direction to its axis. Now properly tighten the fixing screws of transmitter bracket and secure them using varnish.

Select gear ratio for wheel K 3 and gears A, B using the following table. If the required working stroke lies in two ranges at the same time, it is preferable to select the lower range.

**Table for adjusting working stroke of resistance position transmitter**

Gear ratio	Gear on transmitter	Serial number		
		52030	52031 - 52032	52033 - 52035
I	A	0,5 - 1,1	1,2 - 2,5	0,9 - 1,8
	B	0,9 - 1,9	2,3 - 4,6	1,7 - 3,4
II	A	1,7 - 3,5	4,0 - 8,2	3,1 - 6,4
	B	3,2 - 6,4	7,7 - 15,4	5,9 - 11,7
III	A	5,8 - 11,7	13,8 - 27,7	10,6 - 21,4
	B	10,4 - 20,8	25,6 - 51,3	19 - 38
IV	A	20 - 39,9	46,8 - 93,8	36,4 - 73
	B	37,4 - 74,8	86 - 172,2	68,5 - 137
V	A	67,1 - 134,2	155,4 - 311,1	122,9 - 245,7
	B	122,5 - 245,3	292 - 584,5	224,3 - 450

Once suitable gear ratio has been set up, adjust resistance transmitter as follows:

Due to the stepwise gear ratio of the signalling unit, the potentiometer traveller does not always move over the entire range of the resistance path, but only in a part of it.

When adjusting the signalling unit to "open" and "closed" end positions as per point b), the resistance transmitter will automatically be adjusted to a certain position.

Final adjustment of the transmitter is carried out as follows:

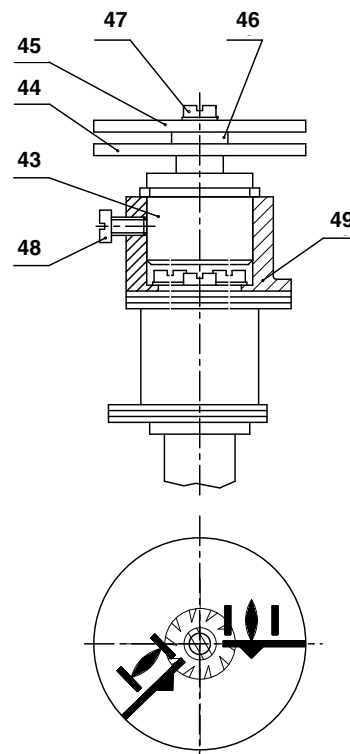
Set actuator output shaft to "closed" position. Then release screws on adaptors of transmitter so that the whole transmitter can be turned. Afterwards, rotate the transmitter to adjust it to the lowest resistance value (*approx. 4 Ω, not less*) and re-tighten screws on adapters. When actuator is switched on, or while turning the hand wheel to "open" position, resistance will start rising up to resistance value corresponding to "open" end position (*50 Ω to max. 98 Ω*). Now the transmitter has been adjusted.

## Local position indicator

Local position indicator (*fig. 8a*) serves to determine the approximate position of output shaft. It is mechanically attached to cam shaft of signalling unit pos. 49, and can be detached. When setting up cam shafts of signalling unit, the whole indicator assembly must be removed after releasing fixing screws pos. 48.

### Position adjustment

First of all, position and signalling unit must be adjusted as per point b) of Installation Manual. Once this unit has been adjusted, attach indicator assembly to cam shaft and adjust indicator according to the following procedure: Set actuator output shaft to "closed" position. When actuator is in this position, after releasing screw pos. 47, set "closed" sign of bottom indicator against signalling unit's pillar, indicated on figure 2a with bold print. (*The position of this pillar then corresponds to the position of the sign on the eye sight of the cover, once attached*). Tighten screw pos. 47 and move output shaft of actuator to "open" position. In this position, use the same approach to adjust "open" sign of the top indicator, again against the same signalling unit pillar. While doing so, make sure not to change the already set up position of bottom "closed" indicator. After attaching the cover, check the accuracy of signs setting against sign on eye sight, and adjust position if necessary. Now the indicator has been adjusted for both end positions.



#### Description:

43 – indicator shaft  
44 – bottom "closing" indicator  
45 – top "opening" indicator

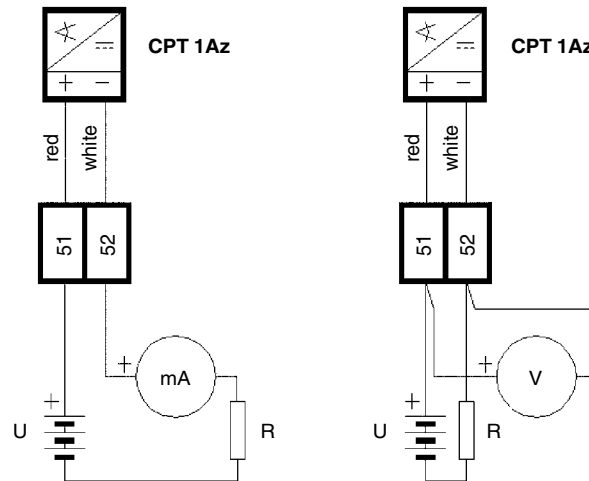
46 – driving rubber collar  
47 – locking screw  
48 – fixing screw  
49 – top cam with opening

**Fig. 8a - Position indicator**

### Current position transmitter CPT 1Az – adjustment

Before starting to adjust the current transmitter, end positions (*torque or position switches*) of actuator must be adjusted and connected to tripping circuits of electric motor. In case of external power supply source, it must be verified that it does not exceed the maximum value of 30 V DC (*limit value when CPT 1Az still will not be destructed*). Recommended value is 18 to 28 V DC.

Connect positive pole to positive pole of transmitter CPT 1Az and connect milli-ammeter with minimum accuracy of 0.5 %. Current loop must be grounded in one point. No grounding is displayed on drawing; this can be executed in any point of the circuit.



1. Set output shaft to “closed” position. When closing, the current signal value must drop. If it rises, release the transmitter body and turn it by approx. 180° to changeover to the dropping portion of the output curve. Adjust 4 mA by fine turning. Tighten adapters to secure transmitter from voluntary turning.
2. Set output shaft to “open” position and use potentiometer to set 20 mA on the transmitter body. The potentiometer’s range is 12 revolutions and has no dead stops, so it cannot be damaged by overturning.
3. Again verify current value in “closed” condition. If the value has changed too much, repeat points 1 and 2. If the necessary corrections are too extensive, this procedure must be repeated several times. Once set up, secure the transmitter from turning and drop varnish on locking screws.
4. Use voltmeter to check voltage on terminals of CPT 1Az. To maintain output signal integrity, voltage must not drop below 9 V even at power take-off of 20 mA. If this condition is not fulfilled, feeding voltage must be increased (*within the range of recommended values*) or the total resistance of current loop R must be reduced.

#### **Warning!**

Do not connect transmitter CPT 1Az without prior check of feeding voltage. Transmitter outlets must not be connected in the actuator with actuator ground conductor or earth, not even incidentally.

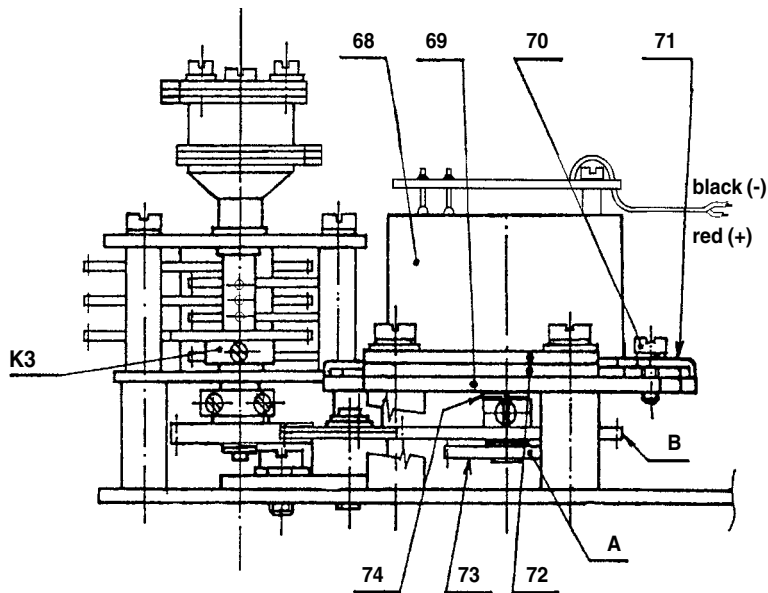
Prior to checking feeding voltage, first disconnect transmitter from power supply source. On actuator’s terminals, where the transmitter is connected to, determine voltage firstly using voltmeter with input resistance at least 1 MΩ. Voltage must lie between 18 to 25 V<sub>±</sub>, and must in no case exceed 30 V (*this would result in transmitter destruction*). Then connect transmitter so that the positive pole of power supply source is connected to positive pole of transmitter, i.e. to pin with red insulator (r) + (*closer to transmitter’s centre*). Terminal with white collar (*connected to terminal 52*) is connected to negative pole of transmitter (*white insulator*). On newer versions, the red conductor is +, black conductor is -.

Connect mA-meter, digital as far as possible, with an accuracy of at least 0.5 %, in series with the transmitter. Set output shaft to “closed” position. While doing so, the signal value must sink. If this is not the case, turn the output shaft in “closing” direction until the signal starts decreasing and until the output shaft reaches “closed” position.

Then release screws on adaptors of transmitter so that the whole transmitter can be turned. Turn the whole transmitter to adjust current to 4 mA, and tighten adapter screws. Subsequently adjust actuator output shaft to “open” position. Use resistance trimmer in the front part of transmitter (*closer to the edge*) to set current to 20 mA. The trimmer’s range is 12 revolutions and has no dead stops, so it cannot be damaged by overturning.

If correction of 20 mA has been significant, repeat adjustments to 4 mA and 20 mA once again. Then disconnect the mA-meter. It is forbidden to turn the screw with varnish drops close to the centre. Properly tighten screws that lock the transmitter adaptors, and use varnish to protect them from release.

After adjustment, use voltmeter to verify voltage on transmitter terminals. It must lie between 9 and 16 V at the current of 20 mA.



**Description:**

- 68 – current transmitter CPT 1Az
- 69 – transmitter bracket
- 70 – locking screw
- 71 – adapter
- 72 – oval spacers
- 73 – double wheel
- 74 – spacer rings

Fig. 9 - Wheel on transmitter - gears (version with current position transmitter)

Table of working stroke adjustment for current position transmitter CPT 1Az

Gear ratio	Gear on transmitter	Serial number		
		52 030	52 031 - 032	52 033 - 035
I	A	0,9 - 1,8	1,3 - 2,6	1 - 2
	B	1,6 - 3,3	2,4 - 4,8	1,8 - 3,7
II	A	2,1 - 4,2	4,4 - 8,8	3,4 - 6,8
	B	3,4 - 6,9	8 - 16	6,1 - 12,3
III	A	6,7 - 13,4	14,8 - 29,6	11,4 - 22,8
	B	11,6 - 23,3	27 - 54	20,8 - 41,7
IV	A	21,4 - 42,9	49 - 99	37,8 - 76,5
	B	39,2 - 78,5	90 - 181	69,5 - 139
V	A	75 - 144	167 - 334	129 - 258
	B	131 - 263	304 - 609	234 - 470

**Note:**

The transmitter's curve has two branches - a decreasing branch relatively to "Z" position, or a rising branch relatively to "Z" position. To select transmitter's curve, turn the transmitter body.

**Current position transmitters DCPT - adjustment**

**1. Limit positions adjustment**

Before starting to adjust, it must be verified that end positions lie within the range between 60° and 340° of DCPT revolution. Otherwise, an error will be indicated after adjustment (LED 2x).

**1.1. Position "4 mA"**

Adjust actuator to the required position and push "4" button until LED blinks (approx. for 2 sec).

**1.2. Position "20 mA"**

Adjust actuator to the required position and push "20" button until LED blinks (approx. for 2 sec).

**2. Running rotation adjustment**

Running direction is determined by viewing from DCPT panel side.

**2.1. Left-turning direction**

Push "20" button, then button "4" and hold them both pressed until LED blinks.

**2.2. Right-turning direction**

Push "4" button, then button "20" and hold them both pressed until LED blinks.

When reversing the running rotation direction, end positions “4 mA” and “20 mA” remain saved, but the operating area (*DCPT's trajectory*) between these two points will change so as to supplement the original operating area. This may lead to exceeding the permitted range of operating area (*LED 2x*) - may be lower than 60°.

### 3. Error messages

In case of an error, LED will indicate the following error codes:

1x	Switch position outside operating area
2x	Wrong set up of operating area
3x	Outside magnetic field tolerance area
4x	Wrong EEPROM parameters
5x	Wrong RAM parameters

### 4. Calibration of currents 4 mA and 20 mA

During power up, hold buttons “4” and “20” pressed and release them after LED blinks once. Like this you enter menu described under 4.1 Calibration 4 mA.

#### 4.1. Calibration of current 4 mA

Connect amp-meter to testing terminals. Push button “20”. Pushing button without interruption will trigger an auto-repeat command with current decrease. By releasing the button, you confirm the set-up of the currently active value.

#### 4.2. Calibration of current 20 mA

Connect amp-meter to testing terminals. Push button “4”. Pushing button without interruption will trigger an auto-repeat command with current increase. By releasing the button, you confirm the set-up of the currently active value.

#### 4.3. Toggling between calibration menus of 4 mA and 20 mA

Enter 4 mA calibration menu:

Push “4” button, then button “20” and hold them both pressed until LED blinks.

Enter 20 mA calibration menu:

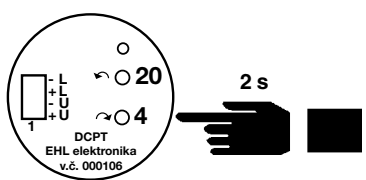
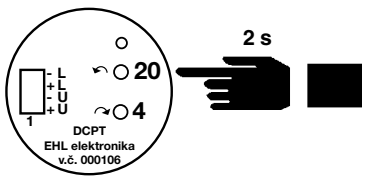
Push “20” button, then button “4” and hold them both pressed until LED blinks.

### 5. Entering standard parameters

During power up, hold buttons “4” and “20” pressed and release the after two LED blinks.

ATTENTION! During this approach, the transmitter calibration will also be overwritten, and thus needs to be carried out additionally!!!

### Parameter setup

Position “4 mA”	
Set actuator to the required position ( <i>mostly closed</i> ) and push button 4 until LED blinks	
Position “20 mA”	
Set actuator to the required position ( <i>mostly open</i> ) and push button 20 until LED blinks	

## 8. PACKAGING AND STORAGE

When shipping to domestic customers, actuators are transported unpacked. Covered means of transport or transport cases are used for actuators shipping.

When shipping to foreign customers, actuators must be provided with packing. Type and version of packing must be adapted to the transport conditions and distance to place of destination.

After receipt of actuators from manufacturer, actuators must be checked for possible damage suffered during transport. Compare if details on serial plates of actuator correspond with purchase order and accompanying documentation. Possible discrepancies, defects or damage must be immediately reported to supplier.

If the packed actuator is not installed immediately after receipt, it must be stored in dust-free room with ambient temperature between -25 °C and +50 °C, with relative humidity up to 80 %, free from corrosive gases and fumes, protected from harmful climate impacts. If stored for a period longer than 3 years, oil filling must be replaced prior to commissioning. Any manipulation at temperatures lower than -25 °C is forbidden. It is impermissible to store actuators outdoor or in areas unprotected from rainfall, snowfall and/or ice. Surplus preservative grease must be only removed before commissioning the actuator. When storing unpacked actuators for a period exceeding 3 months, we recommend you to insert a small bag with silica gel or another suitable desiccant material into the terminal box.

## 9. FUNCTIONAL VERIFICATION AND LOCATION OF DEVICE

Before starting to install the device, again check actuator for any damage suffered in the course of storage. The function of electric motor can be verified by connecting it to power supply through a switch and by powering it up shortly. It is sufficient to observe if the electric motor starts up and if the output shaft starts rotating. Actuators must be located in an area providing easy access to hand wheel, terminal box and control box. Also, it must be verified again if the location meets the provisions of "Operating Conditions" section hereof. If local conditions require another method of installation, manufacturer's approval must be obtained.

## 10. INSTALLATION ON VALVE

Set actuator onto the valve so that its output shaft reliably fits in the valve coupling. Use four (*eight*) screws to connect actuator with valve. Turn hand wheel to check correct connection between actuator and valve. Remove cover of terminal box and carry out electrical connection of actuator according to internal wiring diagram. Three lifting eyes are available on the actuator for manipulation with actuator in the course of installation on valve. However, these lifting eyes must never be used for suspending the actuator together with the valve. Actuator must be properly protected against overloading and against short-circuit.

## 11. ADJUSTING ACTUATOR WITH VALVE

Having fitted the actuator on the valve and checked for correct mechanical connection proceed with the actual set-up and adjustment.

Set-up and adjustment can only be carried out by personnel with the prescribed qualification. It is not permitted to carry out these works without having duly studied the present Installation Manual.

- 1) Set actuator manually into interim position.
- 2) Connect actuator to power supply line, and shortly switch on in the middle of its working stroke to verify correct rotation direction of the output shaft. When looking inside the control box, the input shaft will rotate clockwise, while moving in "closing" direction.
- 3) Electrically set actuator close to "closed" position, use hand wheel to arrive precisely at the "closed" position. In this "closed" position, adjust position unit (*micro switch PZ*) according to point 5c and adjust resistance or current transmitter as per point 7d.
- 4) Set output shaft to a position, where the signalling switch SZ is supposed to change over. Adjust SZ switch according to instructions specified under point 7b.
- 5) Turn the actuator output shaft by the required number of revolutions and set switch to PO "open" position as described under point 7c and resistance transmitter as described under point 5d. Several times verify the adjustment of position and signalling switches, and the adjustment of position transmitter.
- 6) Set output shaft to a position, where the signalling switch SO is supposed to change over. Adjust SO switch according to instructions specified under point 7b.

### **Warning:**

*To remove the control box cover, slide it along the extended axis of the actuator output shaft while avoiding any damage to position indicator. While installing valve onto pipe, use hand wheel of actuator to set the valve into its central position. Shortly run the electric motor to verify if the actuator is rotating in the correct direction. If this is not the case, change-over the two phase conductors on the electric motor terminal board and check limit switches for correct function.*

## 12. OPERATION AND MAINTENANCE

Correct operation of actuators is determined by operational conditions and is usually limited to giving impulses for the various functional tasks. In the event of power supply interruption, set the position of the controlled valve by means of hand wheel. If the actuator is connected to automatic control circuit (*this does not mean regulating operation*), we recommend you to install elements for remote manual control in the circuit so that the actuator can be operated also in case of such automatic control circuit breakdown.

Operating personnel must ensure that the prescribed maintenance is carried out and that the actuator is also protected against harming ambient impacts and weather conditions unspecified in section "Operating Conditions".

At the latest six months after actuator commissioning and subsequently at least once a year, the screws connecting valve and actuator must be properly retightened. Screws must be tightened crosswise.

### Lubrication

Consistent greases or gear oil PP80 (see Table 1 or 2) are to be used for lubricating actuators.

#### Lubricants

Actuator serial number	Number of output shaft setting cycles [min <sup>-1</sup> ]	Ambient temperature [°C]			
		-25 +70	-40 +60	-25 +60	-60 +60
52 030, 52 031, 52 032	up to 40	M	M	M	M
52 033, 52 034	above 40	O	O	O	O
52 035	concerns all speeds	O	O	O	O
52 036	concerns all speeds	O	O	O	O

**Note:** M – grease  
O – gear oil

### Actuators with grease

Types and quantities of lubricants are specified in table below.

Lubricant included inside supplied actuators is intended for their entire service life. Lubricant does not need to be exchanged and its quantity does not need to be checked over the entire service life of actuators.

Actuators with grease are identified with label stating "Filled with grease", located on the power box on the hand wheel side.

Actuator serial number	Quantity of lubricant (kg)	Type of lubricant for climate version and temperature		
		(-25 – +70 °C)	(-40 – +60 °C)	(-60 – +60 °C)
52 030	0,30	CIATIM – 201 GOST 6267-74 CIATIM – 221 GOST 9433-80		CIATIM – 221 GOST 9433-80
52 031, 52 032	0,50			
52 033, 52 034	0,70			

**Note:**

Lubricant Ciatim 221 is used for lubricating points of friction on rubber sleeves with metallic surfaces, roller brake and hub of outer gear in planetary differential (in points of friction with shaft and on surfaces).

### Actuators with oil filling

Once a year check oil level and refill oil when necessary. Exchange oil after 500 hours of actuator operation, however, no longer than after 2 years. Actuator is filled with automotive gear oil PP 80 or with another oil with equivalent properties (viscosity class 80W as per SAE /K 306a).



Oil quantity:

Serial number	Oil quantity in l
52 030	1,3
52 031, 52 032	2,8
52 033, 52 034	6
52 035	12
52 036	12 +lubricant fat *

\*) Adapter of actuator 52 036 is to be filled with lubricant PM MOGUL LV2-3, quantity: 3 kg.

## Maintenance

If actuator operates in dusty environment, dust must be regularly removed from its surface, to avoid insufficient cooling.

Teeth of gear sets inside gearbox of the signalling unit and bearings, where these gear sets are integrated, as well as the lever mechanism of resistance transmitter must be slightly greased once in two years.

Use lubricant fat CIATIM 201 or PM MOGUL LV 2-3 for lubrication. To lubricate bearings and toothed gears of current transmitter, use delicate watchmaker's oil. To increase resistance to corrosion, also apply lubricant fat to all springs in the controlling part. Adapter of actuator 52 036 is to be filled with fat PM MOGUL LV2-3, quantity: 3 kg.

## 13. PROBLEMS AND TROUBLESHOOTING

### 1) Actuator is in end position, does not start up, motor buzzes.

Check phase for possible interruption. If slider is jammed and if you cannot move it nor by hand wheel neither by motor, actuator must be dismantled and the lock must be released mechanically.

### 2) Upon actuator start-up from end position of the output shaft, actuator stops voluntarily.

It must be made sure that recess in the switching wheel (*fig. 2*) stops in the end position of the output wheel of actuator (*after torque switch tripping*) prior to running onto shifter 21 (*fig.3*). This can be achieved by turning actuator output shaft to a suitable position while coupling actuator with valve, or by turning switching wheel to suitable position relative to output shaft. For this reason, the switching wheel has two grooves for a connecting key. Additionally, the switching wheel can also be reversed.

### Important notice:

Actuator ser. No. 52 036 was created by a modification of actuator ser. No. 52 035, with an adapter on provided on the output. Adapter is a single reduction gear with spur gearing. Adapter output shaft is at the same time the output shaft of actuator ser. No. 52 036. The operating part's activity is determined by the output shaft of driving actuator ser. No. 52 035. The following measures have been taken to provide the same rotation direction of output shaft of actuator ser. No. 52 036 as for other actuators of **MON, MOP** series:

- 1) Re-identification of control and adjusting elements on the control board. These elements are identified in a way corresponding to the rotation direction of output shaft of actuator ser. No. 52 036 (*i.e. adapter*).
- 2) Inner wiring of the control board of actuator has been modified to make the wiring diagram of actuator serial number 52 036 identical with other serial numbers 52 030 to 52 035. This means that actuator ser. No. 52 036 is connected to external control circuits in the same manner as actuators 52 030 to 52 035.

While adjusting actuator ser. No. 52 036, it must be taken into account that the functions of micro switches are reversed against sketches included in the Installation Manual - i.e. torque switch MZ is displayed on picture, for actuator ser. No. 52 036 actually corresponds to torque switch MO etc.

While turning the hollow shaft inside control box anticlockwise, the valve will close (*while output shaft of actuator ser. No. 52 036 actually rotates in clockwise direction*). It is supposed that valve spindle is provided with left-hand thread. Direction of rotation of hand wheel is identical for all types of actuators.

**Table 1 – Electric actuators MODACT MON (IP 55), MOP (IP 67) – basic parameters, supply voltage 3 x 230/400 V, 50 Hz**

Basic equipment: 2 selector switches PO, PZ; 2 torque switches MO, MZ; 1 electric motor (brake motor also available on special order); 1 heating element

Type ID	Control	Torque [Nm]		Setting speed [1/min]	Working stroke (rev)	Type of lubricant	Electric motor				Weight [kg]		Serial number	
		Tripping	Break-away				Output [kW]	Revs [1/min]	I <sub>n</sub> (400 V) [A]	I <sub>z</sub> / I <sub>n</sub>	basic	additional		
MON, (MOP) 40/135-7	C		135	7			1xx7070-8AB	0,09	630	0,36	2,2	28	1 2 3 4 5	6 7 8 9 10 11
MON, (MOP) 40/220-9	C		220	9			1xx7070-6AA	0,18	850	0,62	2,3	26		X X V X X X X
MON, (MOP) 40/135-15	C		135	15			1xx7070-6AA	0,18	850	0,62	2,3	26		X X 0 X X X X
MON, (MOP) 40/100-25	C	20 – 40	100	25			1xx7070-4AB	0,25	1350	0,76	3,0	24		X X 1 X X X X
MON, (MOP) 40/60-40	C		60	40			1xx7070-4AB	0,25	1350	0,76	3,0	24		X X 2 X X X X
MON, (MOP) 40/95-50	C		95	50		◆	1xx7070-2AA	0,37	2740	1,00	3,5	26		X X 3 X X X X
MON, (MOP) 40/60-80	C		60	80		◆	1xx7070-2AA	0,37	2740	1,00	3,5	26		X X 4 X X X X
MON, (MOP) 80/135-7	C		135	7			1xx7070-8AB	0,09	630	0,36	2,2	28		X X 5 X X X X
MON, (MOP) 80/220-9	C		220	9			1xx7070-6AA	0,18	850	0,62	2,3	26		X X K X X X X
MON, (MOP) 80/135-15	C	40 – 80	135	15			1xx7070-6AA	0,18	850	0,62	2,3	26		X X 6 X X X X
MON, (MOP) 80/100-25	C		100	25			1xx7070-6AA	0,18	850	0,62	2,3	26		X X 7 X X X X
MON, (MOP) 75/95-40	C	40 – 75	95	40	2 – 250		1xx7070-4AB	0,25	1350	0,76	3,0	24	5 2 0 3 0	X X 8 X X X X
MON, (MOP) 70/95-50	C		95	50		◆	1xx7073-4AB	0,37	1370	1,03	3,3	26		X X 9 X X X X
MON, (MOP) 70/90-80	C	40 – 70	90	80		◆	1xx7070-2AA	0,37	2740	1,00	3,5	26		X X A X X X X
MON, (MOP) 125/200-7	C		200	7			1xx7073-2AA	0,55	2800	1,36	4,3	25		X X B X X X X
MON, (MOP) 125/220-9	C	80 – 125	220	9			1xx7073-8AB	0,12	645	0,51	2,2	26		X X L X X X X
MON, (MOP) 120/155-25	C	80 – 120	200	15			1xx7070-6AA	0,18	850	0,62	2,3	26		X X C X X X X
MON, (MOP) 115/150-50	C	80 – 115	150	50			1xx7073-6AA	0,25	860	0,78	2,7	25		X X D X X X X
MON, (MOP) 200/320-9	C	100 – 200	320	9			1xx7073-4AB	0,37	1370	1,03	3,3	26		X X E X X X X
MON, (MOP) 200/260-15	C	100 – 200	260	15			1xx7073-2AA	0,55	2800	1,36	4,3	25		X X H X X X X
MON, (MOP) 200/310-25	C	100 – 200	310	25			1xx7073-6AA	0,25	850	0,78	2,7	25		X X R X X X X
MON, (MOP) 200/260-50	C	100 – 200	260	50			1xx7073-4AB	0,37	1370	1,03	3,3	26		X X S X X X X
MON, (MOP) 95/125-7	C	63 – 95	125	7		◆	1xx9073-4LA	0,60	1340	1,65	3,6	27		X X T X X X X
MON, (MOP) 95/210-9	C		210	9			1xx9073-2LA	0,94	2735	2,3	4,8	26		X X U X X X X
MON, (MOP) 100/185-15	C		185	15			1xx7070-8AB	0,09	630	0,36	2,2	49		X X C X X X X
MON, (MOP) 100/150-25	C		150	25			1xx7070-6AA	0,18	850	0,62	2,3	49		X X 0 X X X X
MON, (MOP) 100/170-40	C	63 – 100	170	40			1xx7073-6AA	0,25	860	0,78	2,7	49		X X 1 X X X X
MON, (MOP) 100/150-63	C		150	63			1xx7080-6AA	0,37	920	1,20	3,1	44,5		X X 2 X X X X
MON, (MOP) 100/200-80	C		200	80		◆	1xx7080-4AA	0,55	1395	1,45	3,9	41		X X 3 X X X X
MON, (MOP) 100/130-100	C		130	100		◆	1xx7083-4AA	0,75	1395	1,86	4,0	42		X X 4 X X X X
MON, (MOP) 100/150-145	C	100 – 125	150	145	2 – 250	◆	1xx7083-2AA	1,1	2845	2,40	6,1	43		X X E X X X X
MON, (MOP) 125/190-7	C		190	7		◆	1xx7090-4AA	1,1	1415	2,55	4,3	45		X X 5 X X X X
MON, (MOP) 160/210-9	C		210	9			1xx7090-2AA	1,5	2860	3,25	5,5	51		X X F X X X X
MON, (MOP) 160/220-16	C		220	16			1xx7073-8AB	0,12	645	0,51	2,2	49		X X D X X X X
MON, (MOP) 160/250-25	C		250	25			1xx7070-6AA	0,18	850	0,62	2,3	49		X X 6 X X X X
MON, (MOP) 160/245-40	C	100 – 160	245	40			1xx7080-6AA	0,37	920	1,20	3,1	49		X X 7 X X X X
MON, (MOP) 160/300-65	C		300	65		◆	1xx7083-6AA	0,55	910	1,60	3,4	41		X X 8 X X X X
MON, (MOP) 160/250-80	C		250	80		◆	1xx7083-4AA	0,75	1395	1,86	4,0	42		X X 9 X X X X
MON, (MOP) 160/210-100	C		210	100		◆	1xx7096-4AA	1,5	1420	3,40	5,0	54		X X A X X X X
MON, (MOP) 160/250-145	C		250	145		◆	1xx7090-2AA	1,5	2860	3,25	5,5	46		X X H X X X X
MON, (MOP) 160/210-100	C		210	100		◆	1xx7096-4AA	1,5	1420	3,40	5,0	54		X X B X X X X
MON, (MOP) 160/250-145	C		250	145		◆	1xx7096-2AA	2,2	2880	4,55	6,3	54		X X J X X X X







**Table 2 – Electric actuators MODACT MONJ – basic parameters**

supply voltage 1 x 230 V, 50 Hz, ingress protection IP 55

Basic equipment: 2 selector switches PO, PZ; 2 torque switches MO, MZ; 1 electric motor (brake motor also available on special order); 1 heating element

Type ID	Control	Torque [Nm]		Setting speed [1/min]	Working stroke [rev]	Lubric. type	Electric motor					Weight [kg]	Serial number							
		Tripping	Break-away				Type with start and run capacitor	Output [kW]	Revs [1/min]	I <sub>n</sub> (230 V) [A]	I <sub>Z</sub> / I <sub>n</sub>		basic		additional					
				1	2							3	4	5	6	7	8	9	10	11
MONJ 40/75-25	C	20 – 40	75	25	2-250		JMO 71-4S	0,25	1400	1,89	3,4	27	52 030	x	x	2	x	N	J	x
MONJ 40/50-40	C		50	40			JMO 71-4S	0,25	1400	1,89	3,4	27		x	x	3	x	N	J	x
MONJ 40/60-50	C		60	50		◆	JMO 71-2S	0,37	2880	2,53	3,9	27		x	x	4	x	N	J	x
MONJ 40/60-80	C		60	80		◆	JMO 71-2M	0,55	2860	3,41	4,0	27		x	x	5	x	N	J	x
MONJ 80/135-25	C	40 – 80	135	25			JMO 71-4M	0,37	1400	2,61	3,4	27		x	x	8	x	N	J	x
MONJ 70/90-40	C	40 – 70	90	40			JMO 71-4M	0,37	1400	2,61	3,4	28		x	x	9	x	N	J	x
MONJ 75/100-50	C	40 – 75	100	50		◆	JMO 71-2M	0,55	2860	3,41	4,0	28		x	x	A	x	N	J	x
MONJ 110/143-25	C	80 – 110	143	25			JMO 71-4M	0,37	1400	2,61	3,4	28		x	x	E	x	N	J	x
MONJ 100/130-40	C	63 – 100	130	40			JMO 80-4S	0,55	1395	3,85	3,8	41	x	x	3	x	N	J	x	
MONJ 95/124-63		63 – 95	124	63		◆	JMO 80-4M	0,75	1400	4,7	4,0	42	x	x	4	x	N	J	x	
MONJ 100/130-80		63 – 100	130	80		◆	JMO 80-2M	1,1	2800	6,6	4,4	43	x	x	E	x	N	J	x	
MONJ 100/130-100			130	100		◆	JMO 90-4L	1,5	1400	8,68	3,5	50	x	x	5	x	N	J	x	
MONJ 95/124-145		63 – 95	124	145		◆	JMO 90-2S	1,5	2830	9,11	4,5	51	x	x	F	x	N	J	x	
MONJ 150/195-40		100 – 150	195	40			JMO 80-4M	0,75	1400	4,7	4,0	41	x	x	9	x	N	J	x	
MONJ 160/208-65		100 – 160	208	65		◆	JMO 90-4L	1,5	1400	8,68	3,5	42	x	x	A	x	N	J	x	
MONJ 160/208-80				80		◆	JMO 90-2S	1,5	2830	9,11	4,5	43	x	x	H	x	N	J	x	
MONJ 130/170-145		100 – 130	170	145	◆	JMO 90-2L	2,2	2850	13,02	4,8	51	x	x	J	x	N	J	x		
MONJ 250/325-40		160 – 250	325	40		JMO 90-4L	1,5	1400	8,68	3,5	45	x	x	3	x	N	J	x		
MONJ 220/286-80		160 – 220	286	80	◆	JMO 90-2L	2,2	2850	13,02	4,8	49	x	x	5	x	N	J	x		

Actuators MODACT MONJ use single-phase electric motors with run and start capacitor. For two pole electric motors (approx. 2,800 rev/min), manufacturer guarantees 60,000 starting cycles, for four pole electric motors (approx 1,400 rev/min) 100,000 starting cycles. Afterwards, centrifugal disconnecter of start capacitor must be exchanged – can be ordered at ZPA Pečky a.s.

ZPA Pečky a.s. mounts triac disconnecter to electric motors with output up to 0.37 kW. The triac disconnecter extends service life to 350,000 starting cycles.

If the actuator with single-phase electric motor is intended for regulation purposes, this lowered service life must be taken into consideration while setting up the regulation process (frequency of regulation interventions).

Please consult your expected operating mode of MONJ actuators with the Sales Department of ZPA Pečky, a.s.

◆ – Symbol indicating oil filled actuators. Other actuators are filled with grease.

**Table 3 – Electric actuators MODACT, MON, MOP, MONJ**

– installation dimensions, method of electrical connection

Serial number	5 2 0 3 X . X X X X X X									
	↓									
Installation dimensions	Version									
	Outlets	Connector								
Shape A	5	F								
Shape B1	6	G								
Shape C	7	H								
Shape D	8	J								
Shape E	9	K								

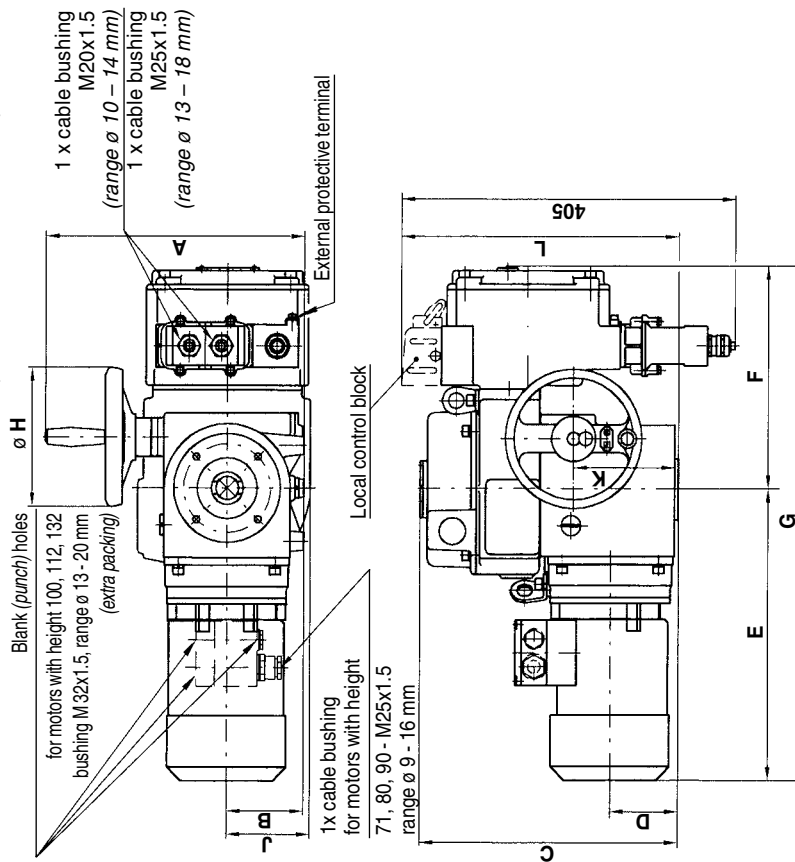
**Table 3 – continuation**

Serial number	5 2 0 3 X . X X X X X X			
<b>Local control block, position indicator</b>	<b>Design without transmitter</b>	<b>Resistance transmitter</b>	<b>Current transmitter 4–20 mA</b>	<b>Current transmitter 4–20 mA + source</b>
Without local control block, without position indicator	1	K	B	A
Local position indicator	2	L	-	-
Local control block	4	M	E	C
Local control block and position indicator	6	N	-	-
Local control block for actuators <b>MODACT MON, MOP, MONJ Control</b>	7	P	H	D
Local control block and position indicator for actuators <b>MODACT MON, MOP, MONJ Control</b>	8	R	-	-
Tripping torque values, setting speeds and other technical parameters are specified in Table 1 or 2 including identification. This position will include figure or letter corresponding to the required parameters.				
<b>Signalling, position transmitter, flash lamp</b>	<b>MODACT MON, MOP, MONJ</b>	<b>MODACT MON, MOP, MONJ Control</b>		
		<b>Complete equipment<sup>1)</sup></b>	<b>Without position regulator</b>	<b>Without position regulator and brake</b>
W/O signalling, pos. transmitter and flash lamp	0	-	E	M
Position transmitter	1	A	F	N
Signalling switches	2	-	G	Q
Signalling switches and position transmitter	3	B	H	P
Flash lamp	4	-	I	R
Position transmitter, flash lamp	5	C	J	S
Signalling switches and flash lamp	6	-	K	T
Signalling switches, pos. transmitt. and flash lamp	7	D	L	U
<b>Note:</b> <sup>1)</sup> Actuators MODACT MON, MOP, MONJ Control with regulator ZP2 RE5 – figure 5 will be specified.				
Letter N (MODACT MON), P (MODACT MOP), NJ (MODACT MONJ) will be specified universally for all versions.				
For surrounding temperature from -25 °C to +70 °C				without designation
For surrounding temperature from -40 °C to +60 °C				F1
For surrounding temperature from -60 °C to +60 °C				FF



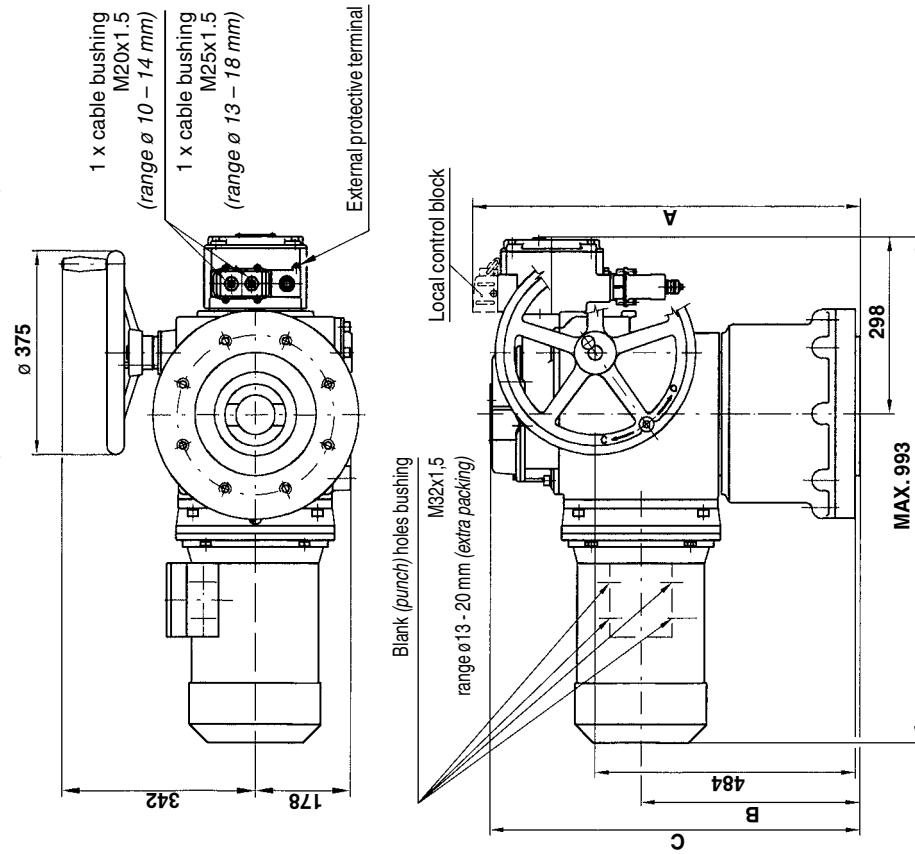


Dimensional sketch of **MODACT MON, MOP** actuators  
ser. No. 52 030.xxxxx – 52 035.xxxxx (version with connector)



Type ID	A	B	C	D	E max.	F	G max.	H	K	L
52 030.xxxxx	305	90	300	78	344	258	572	160	99	120
52 031.xxxxx 52 032.xxxxx	376	120	328	92	469	258	697	200	-	144
52 033.xxxxx 52 034.xxxxx	440	145	382	123	560	288	818	250	-	190
52 035.xxxxx	540	178	442	153	745	328	1043	375	-	234

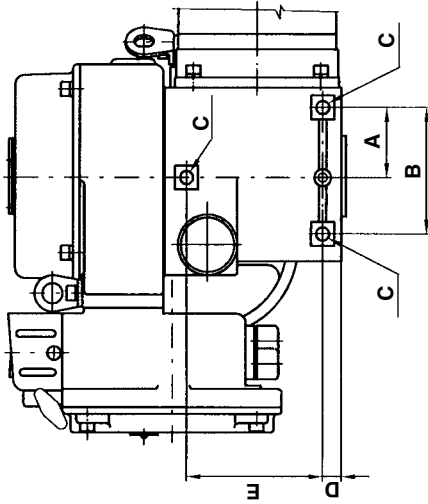
Dimensional sketch of **MODACT MON, MOP** actuators  
ser. No. 52 036.xxxxx (version with connector)



Type ID	A	B	C
52 036.xxxxx shape A	785	463	750
52 036.xxxxx shape B <sub>1</sub> , C, D, E	740	418	705

Upon customer's request, actuators MODACT MONJ, MON, MOP can be provided with HARTING connector that enables connection of control circuits. ZPA Pečky, a.s. also supplies terminal counterpart for cable. Special crimping scissors are necessary for attaching a cable to this counterpart (supplied by HARTING, order No. 0999 000 0021; e-mail: info@contex.cz)

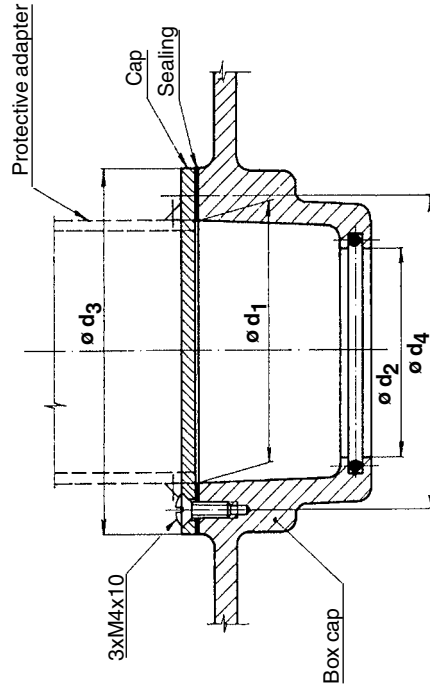
Openings for additional fixation of **MODACT MON, MOP** actuators  
 ser. No. 52 030.xxxxN – 52 035.xxxxN,  
 ser. No. 52 030.xxxxP – 52 035.xxxxP



Type ID	Dimensions (mm)				
	A	B	C	D	E
52 030.xxxxN	61	110	M10	16	120
52 031.xxxxN 52 032.xxxxN	90	160	M12	21	140
52 033.xxxxN 52 034.xxxxN	110	210	M16	23	200
52 035.xxxxN	120	240	M20	47	220

**Note:**  
 Openings for additional MODACT actuator fixation only serve to hold the actuators' weight and must not be subject to any other additional force.

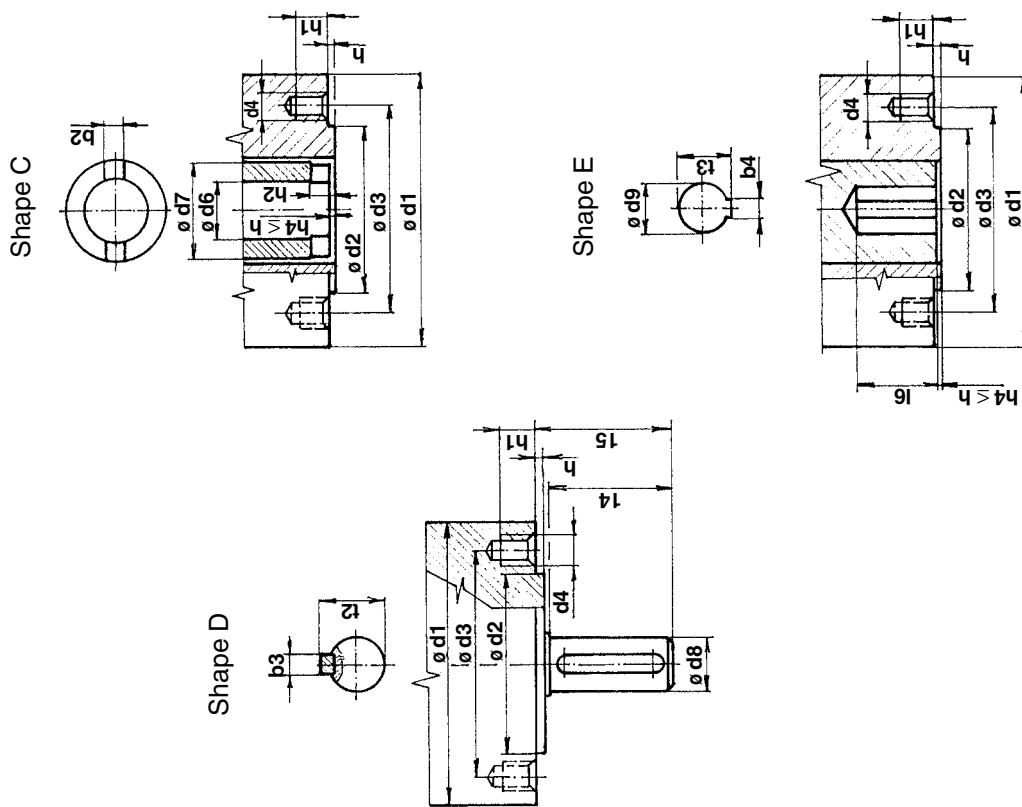
Modification for rising spindle



Dimen- sions [mm]	Serial number			
	52 030	52 031 52 032	52 033 52 034	52 035 52 036
$\varnothing d_1$	45	60	80	90
$\varnothing d_2$	35,5	50,5	75	80,5
$\varnothing d_3$	65	80	110	110
$\varnothing d_4$	55	70	100	100

Protective adapter (including opening in cap) to be provided by customer.

Installation dimensions of **MODACT MON, MOP** actuators,  
ser. No. 52 030 – 52 036 – basicversion (without adapter)

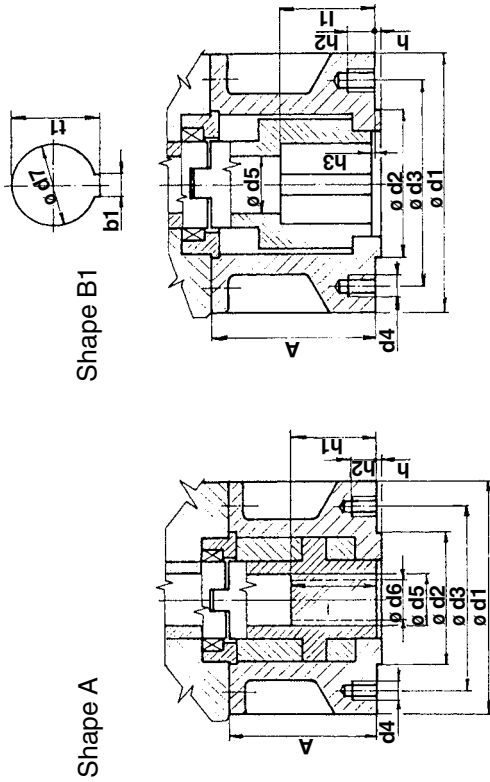


Actuators basic installation dimensions table  
**MODACT MON, MOP** (without adapter)

Shape	Dimensions [mm]	Serial No.			
		52 030	52 031 52 032	52 033 52 034	52 035 52 036
C, D, E (equal dimensions)	$\varnothing d1$ approximate value	125	175	210	300
	$\varnothing d2$ f8	70	100	130	200
	$\varnothing d3$	102	140	165	254
	d4	M 10	M 16	M 20	M 16
	number of thread holes	4	4	4	8
	h max	3	4	5	5
	h1 min. 1,25d4	12,5	20	25	20
C	$\varnothing d7$	40	60	80	100
	h2	10	12	15	16
	b2 H11	14	20	24	30
	$\varnothing d6$	30	41,5	53	72
	$\varnothing d8$ g6	20	30	40	50
	l4	50	70	90	110
	l2 max	22,5	33	43	53,5
D	b3 h9	6	8	12	14
	l5	55	76	97	117
	$\varnothing d9$ H8	20	30	40	50
	l6 min.	55	76	97	117
	t3	22,8	33,3	43,3	53,8
E	b4 Js9	6	8	12	14

Dimensions  $\varnothing d6$  and  $l6$  must not be lower than specified in Table.  
Dimensions are specified in mm.

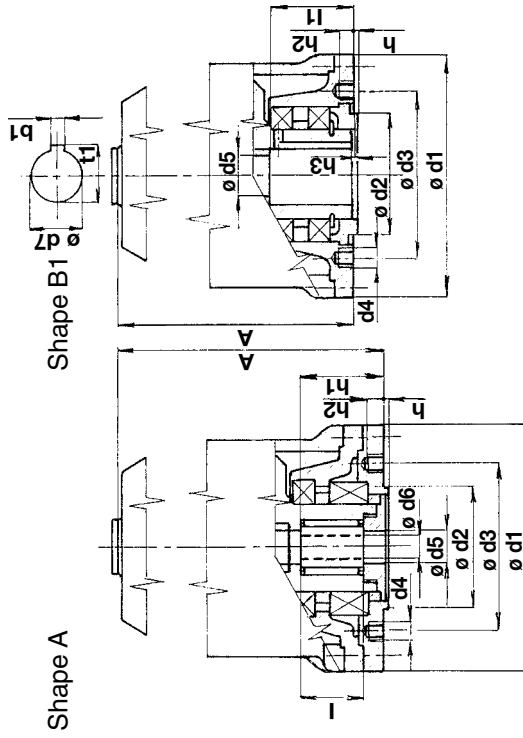
Adapters for **MODACT MON, MOP** actuators  
ser. No. 52 030 – 52 035



Allocation of adapters to actuators

Shape	Dimensions [mm]	Serial No.			
		52 030	52 031 52 032	52 033 52 034	52 035
A, B1 (equal dimensions)	ø d1	125	175	210	300
	ø d2 f8	70	100	130	200
	ø d3	102	140	165	254
	d4	M 10	M 16	M 20	M 16
	Number of holes d4	4	4	4	8
	h	3	4	5	5
	h2 min.	12,5	20	25	20
	A	63,5	110	179	155
	ø d5	30	38	53	63
	ø d6 max	28	36	44	60
A	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
B1	l1 min	45	65	80	110
	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

Adapters for **MODACT MON, MOP** actuators  
ser. No. 52 036



Shape	Dimensions [mm]	52 036
A, B1 (equal dimensions)	ø d1	390
	ø d2 f8	230
	ø d3	298
	d4	M 20
	Number of holes d4	8
	h	5
	h2 min.	25
	A	740 1+)
	ø d5	72
	ø d6 max	70
A	h1 max	165
	l min	110
	A	695 2+)
	ø d5	72
B1	l1 min	130
	h3 max	5
	b1	32
	ø d7 H9	120
	t1	127,4

**Notes:**  
1+) - nut integrated in actuator  
2+) - bushing integrated in actuator

## Legend to wiring diagrams of actuators

### MODACT MON, MOP, MONJ and MODACT MON, MOP Control

#### Legend to wiring diagrams:

SQ1 (MO)	– torque switch in “opening” direction	BMO	– local control block
SQ2 (MZ)	– torque switch in “closing” direction	CPT 1Az	– current position transmitter, analogue adjustable
SQ3 (PO)	– position switch in “opening” direction	DCPT	– current position transmitter, digitally adjustable
SQ5 (PZ)	– position switch in “closing” direction	DCPZ	– power supply of position transmitter
SQ4 (SO)	– signalling switch in “opening” direction	ZP2.RE5	– electronic position regulator
SQ6 (SZ)	– signalling switch in “closing” direction	BAM-002	– electronic brake
SA1 (M/D)	– selector Local/0/ Remote	BR2	– electronic brake
SA2		EH	– heating resistor
(OPEN/CLOSE)	– selector Open/0/ Close	M1~	– single phase electric motor
KO	– contactor for opening dir.	M3~	– three phase electric motor
KZ	– contactor for closing dir.		
BQ1,BQ2 (V1,V2)	– resistance position transmitter		

**Selectors positions:** M – local control; D – remote control; Z, CLOSE – closed; O, OPEN – open

#### Optional accessories:

Local control block BMO

Position transmitter

- resistance V1, V2
- passive current transmitter CPT 1Az
- active current transmitter DCPT + DCPZ
- without transmitter

Signalling switches SO, SZ

Flash lamp B

#### Applied electric motors:

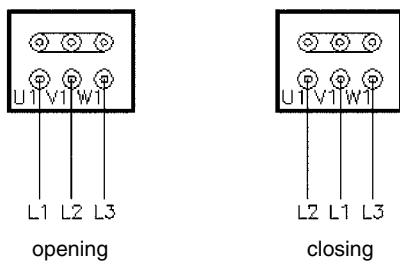
**MON, MOP** actuators use three phase electric motors with terminal boards.

For versions with terminal strip, electric motors are connected separately; for versions with connectors, electric motors are also connected through this connector.

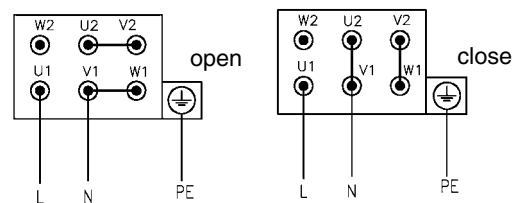
**MONJ** actuators use single phase electric motors with terminal boards.

For versions with terminal strip, electric motors are connected separately; for versions with connectors, electric motors are also connected through this connector.

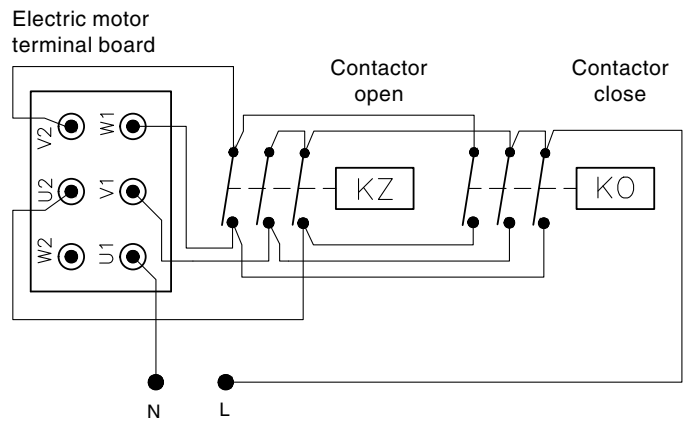
3-ph motor



1-ph motor

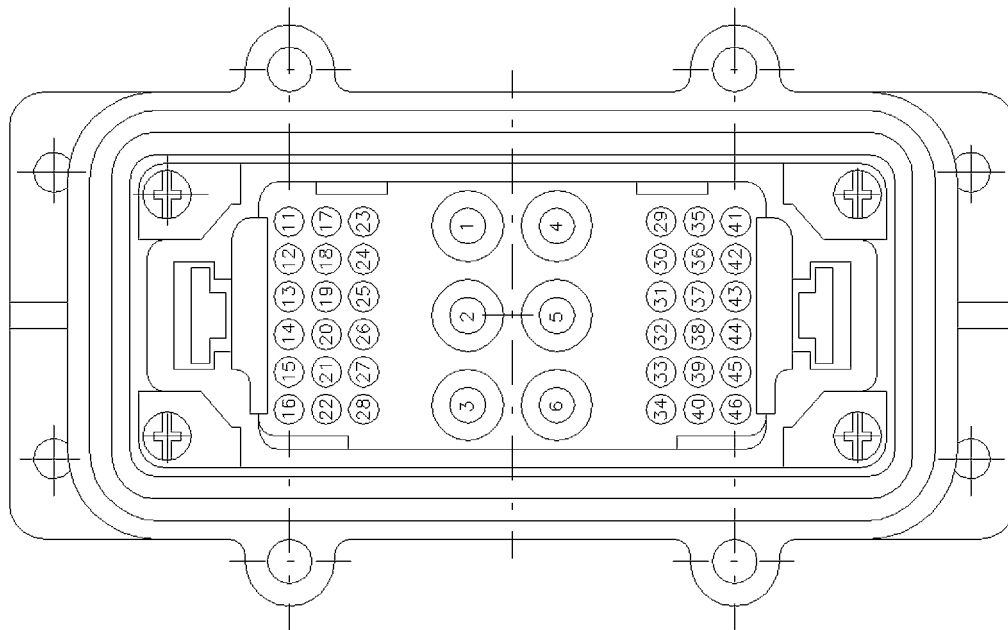


Example of single phase electric motor control  
*(actuators MODACT MONJ)*



Example of power circuits connection for operating single phase electric motor, to select both directions of rotation. Control circuits are not part of the actuator.

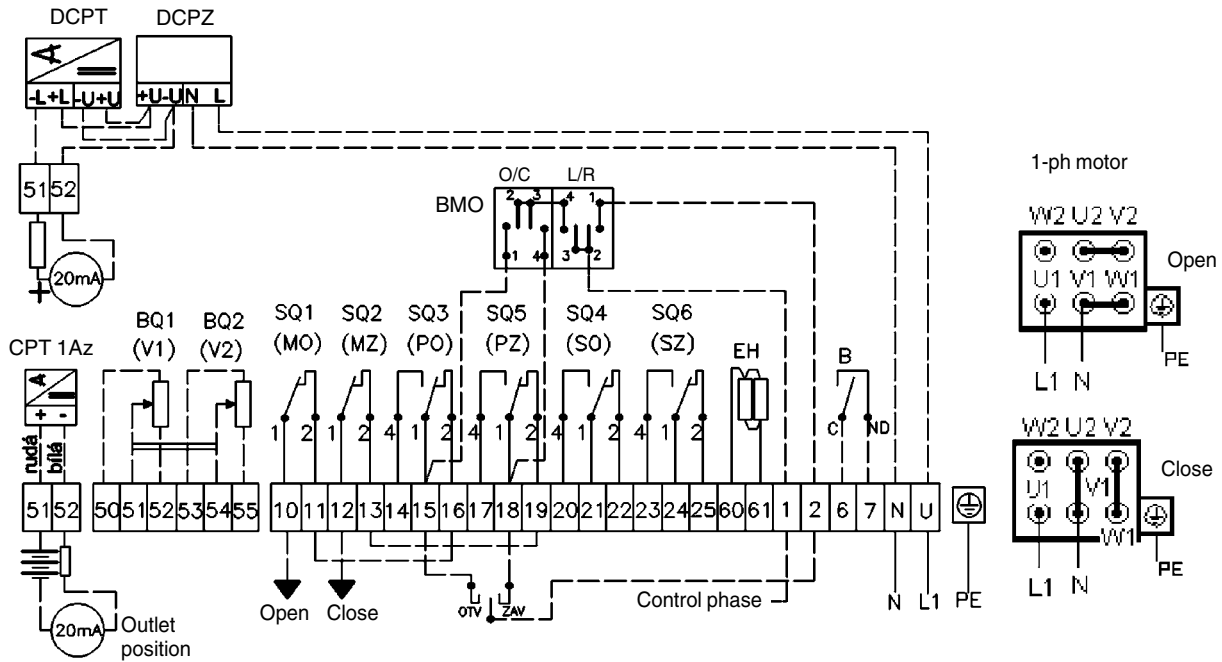
**Connector**



## Connection of electric motors of MODACT MONJ actuators

– with terminal board

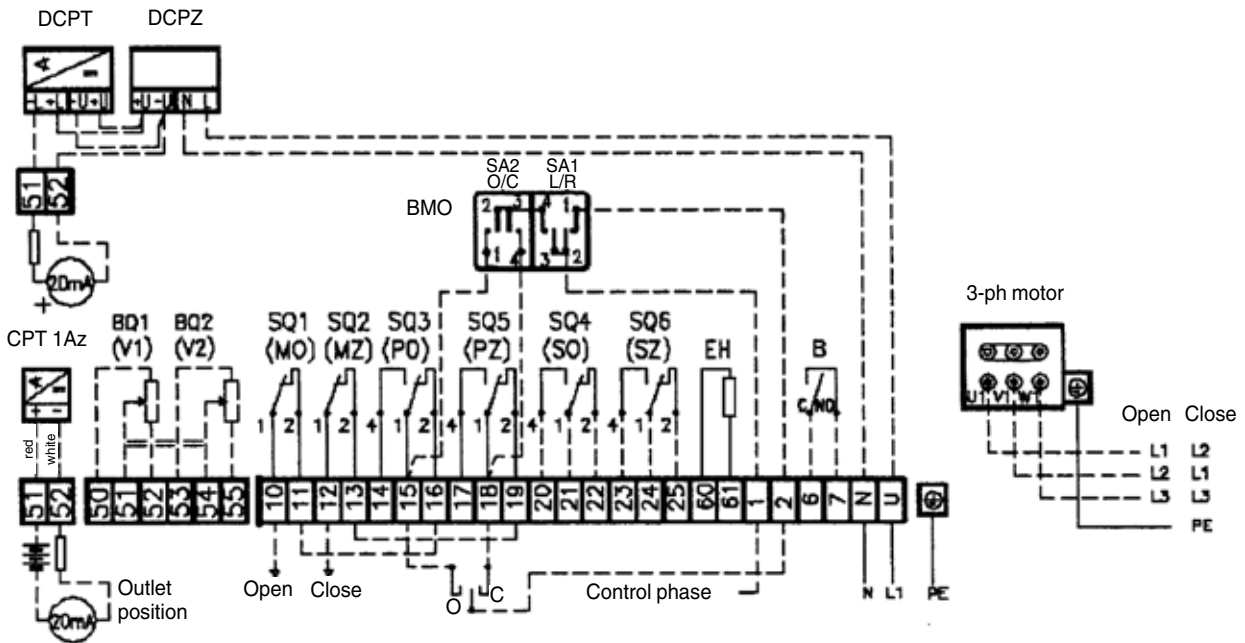
PM0937E



## Connection of electric motors of MODACT MON, MOP actuators

– with terminal board

PM0938E



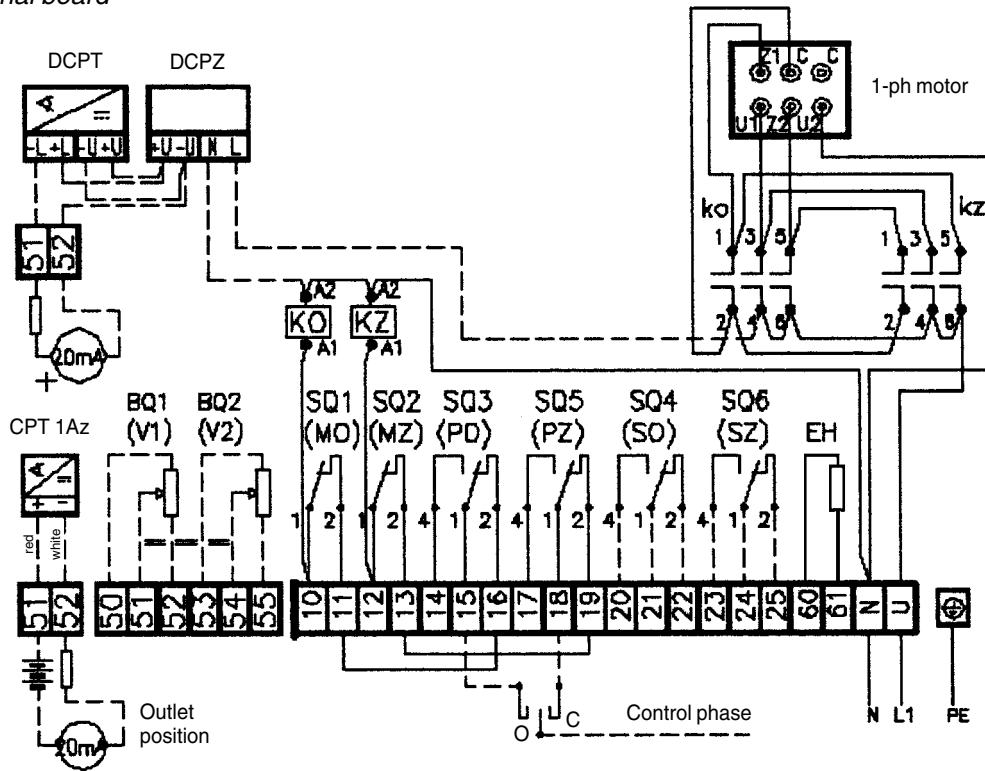


Connection of electric motors of **MODACT MONJ Control** actuators

– with contactors

– with terminal board

P0913-E

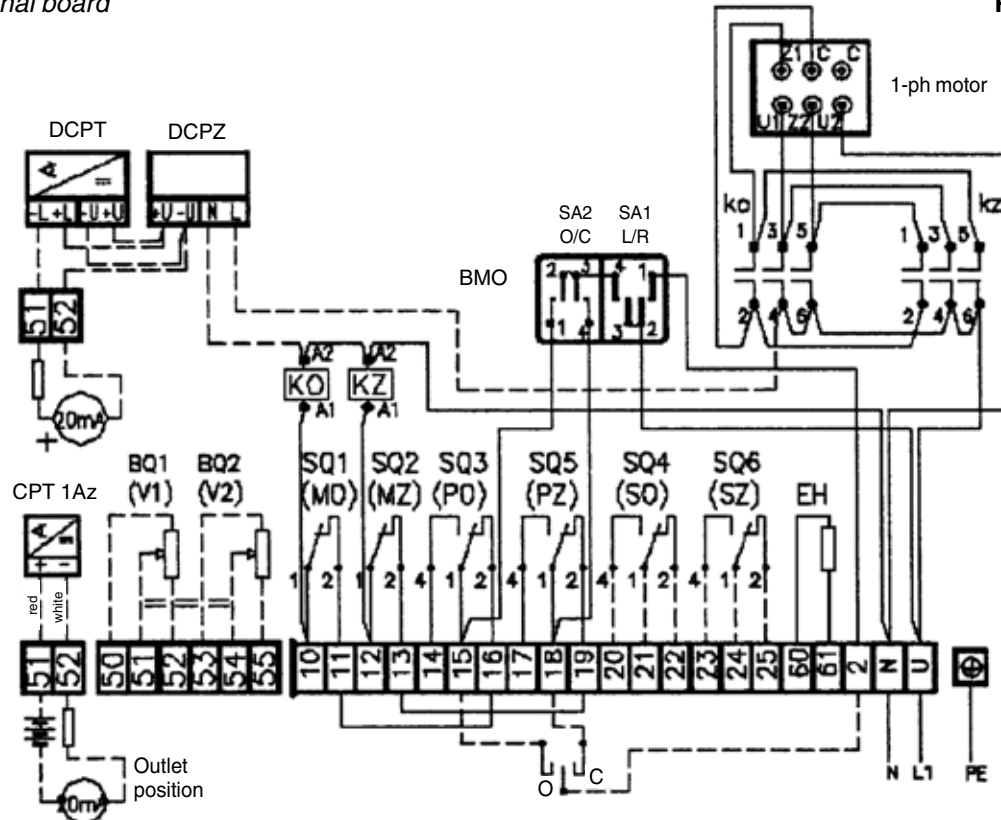


Connection of electric motors of **MODACT MONJ Control** actuators

– with contactors and BMO

– with terminal board

PM0914E

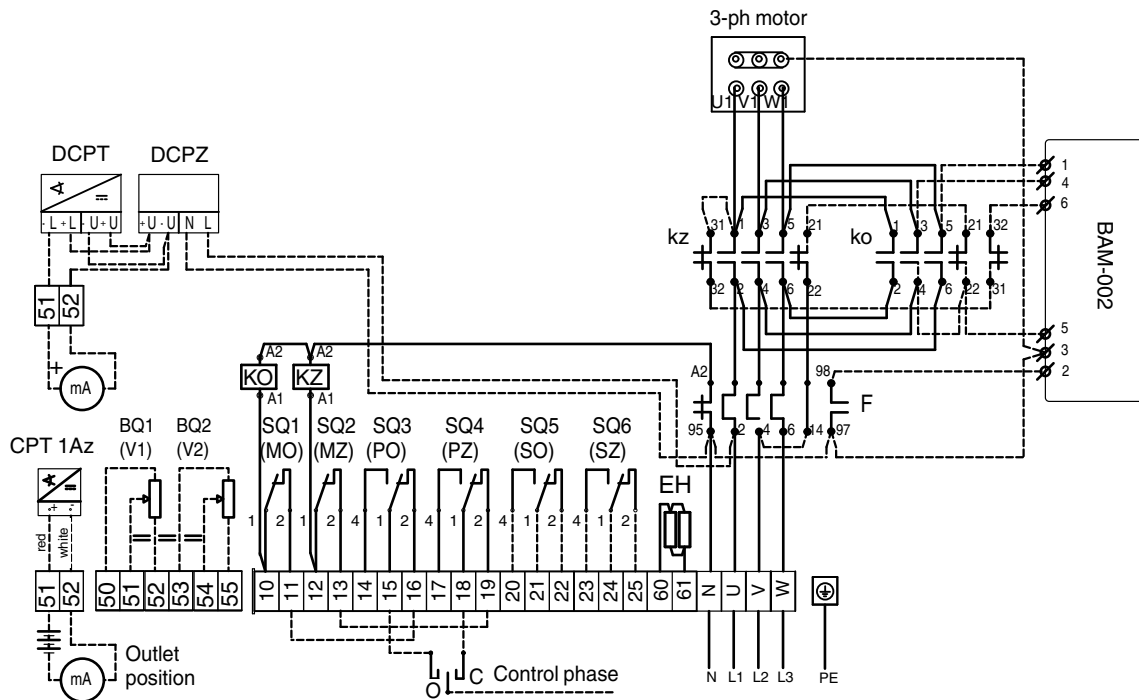


## Connection of electric motors of MODACT MON, MOP Control actuators

– with contactors

– with terminal board

P0947

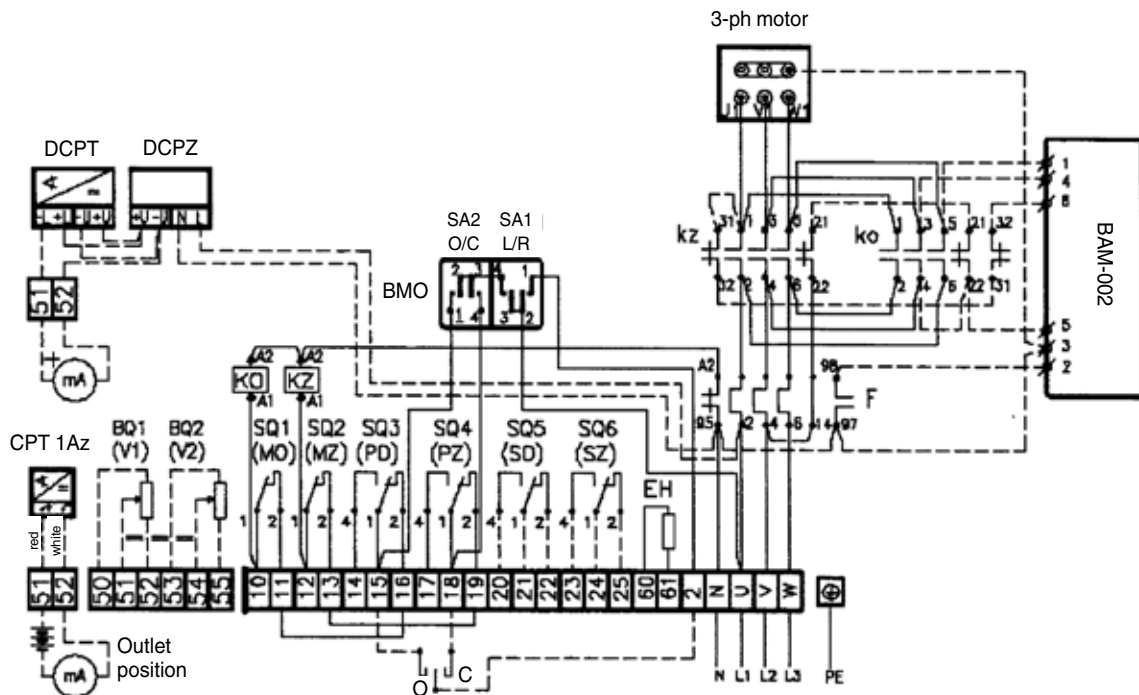


## Connection of electric motors of MODACT MON, MOP Control actuators

– with contactors and BMO

– with terminal board

PM0948

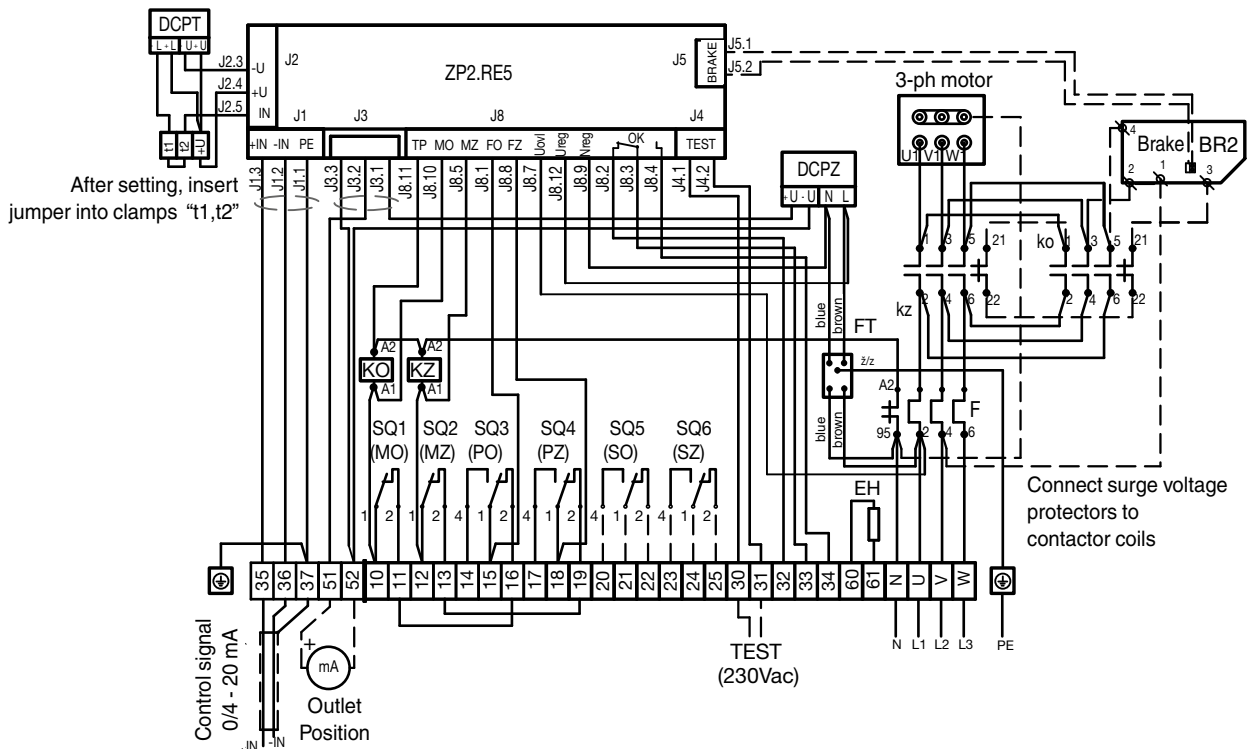


## Connection of MODACT MON, MOP Control actuators

– with contactor and ZP2.RE5 regulator

– with terminal board

P0949

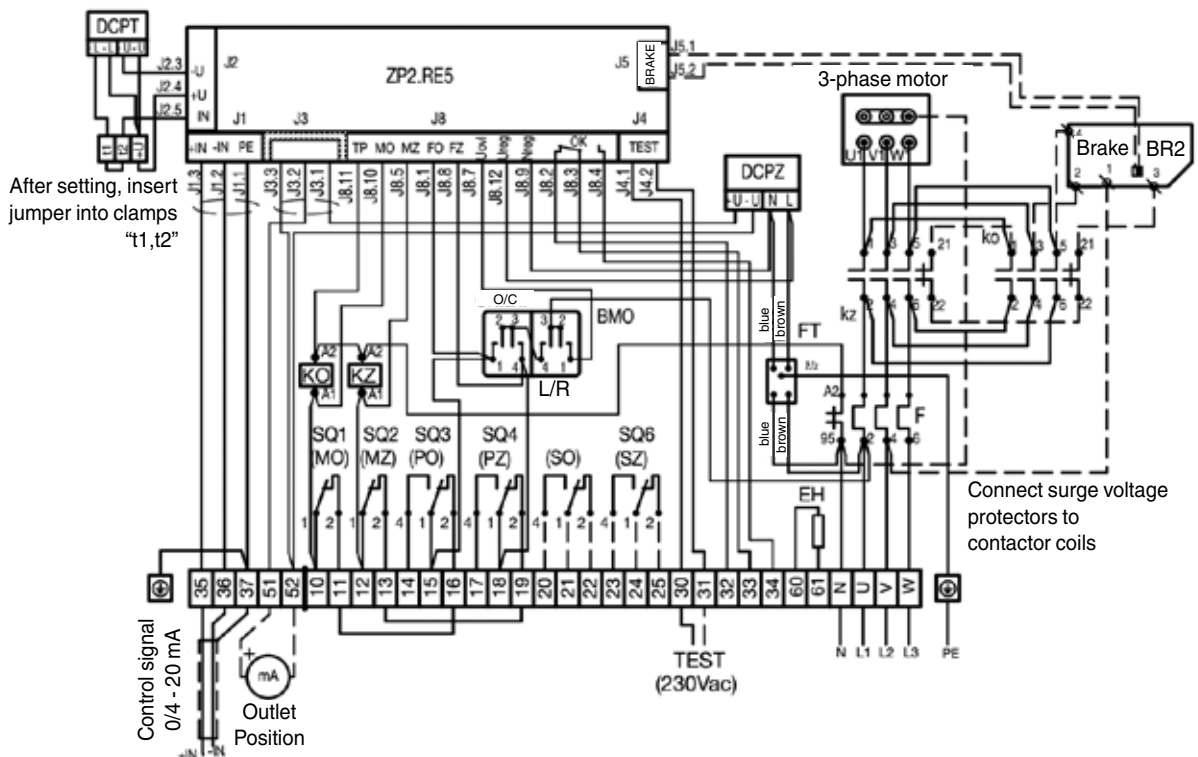


## Connection of MODACT MON, MOP Control actuators

– with contactor, ZP2.RE5 regulator and BMO

– with terminal board

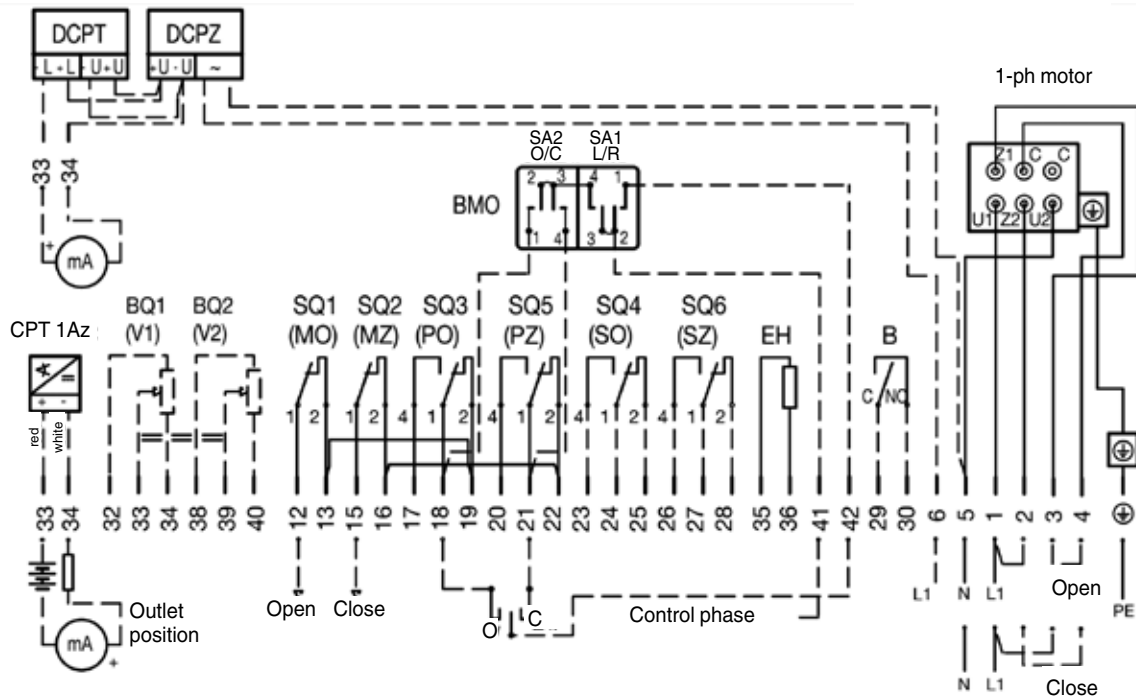
PM0950



## Connection of electric motors of MODACT MONJ actuators

– with connector

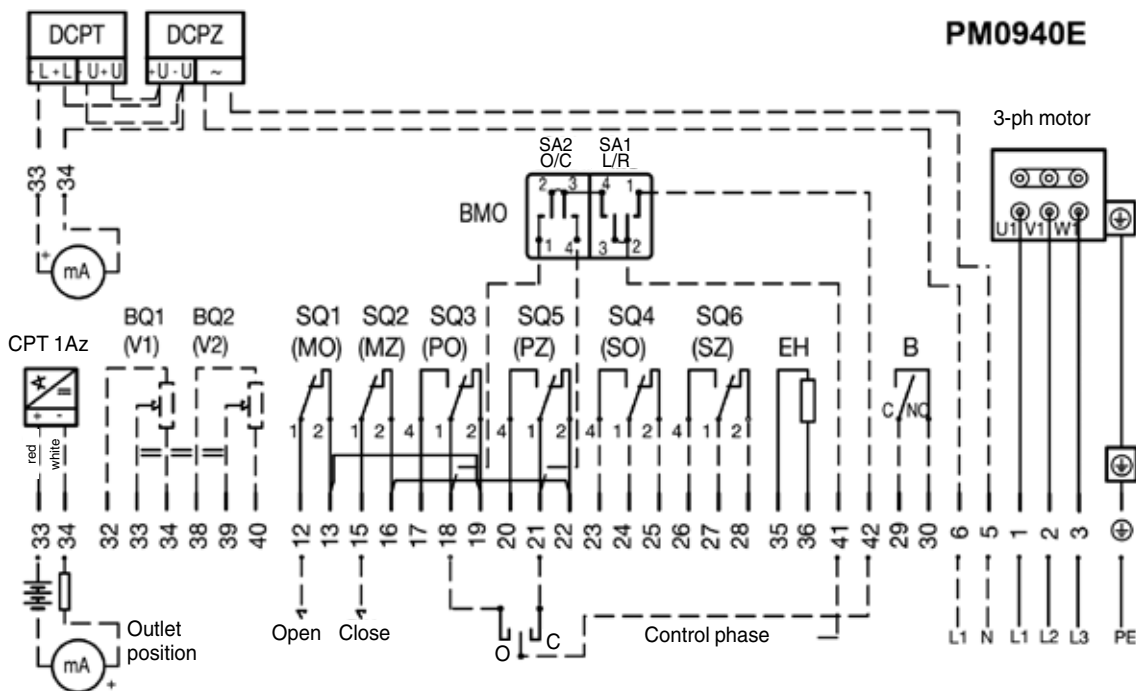
PM0939E



## Connection of electric motors of MODACT MON, MOP actuators

– with connector

PM0940E

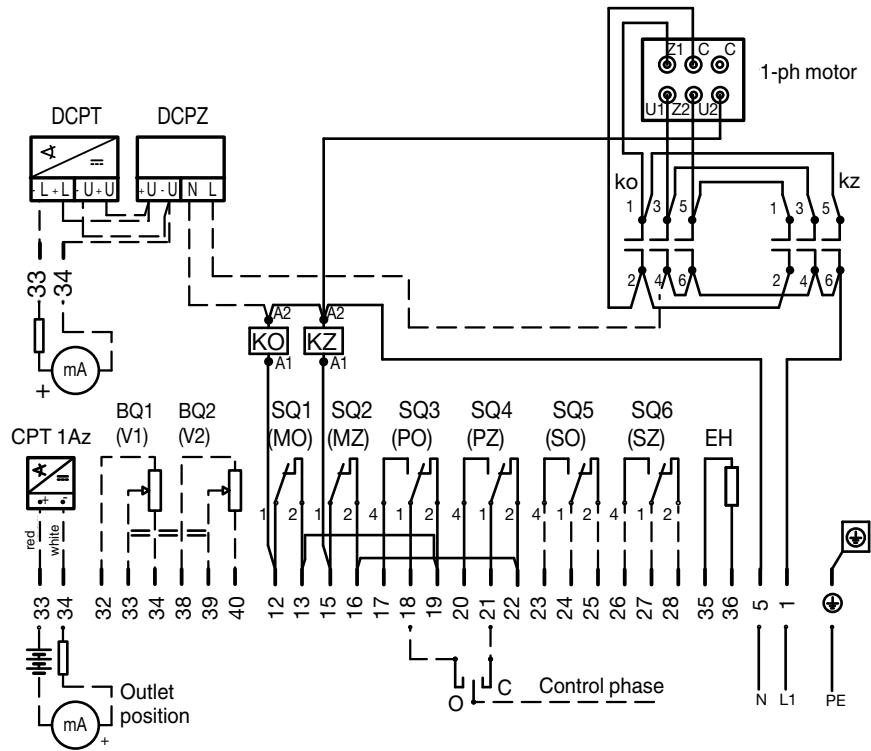


## Connection of electric motors of **MODACT MONJ Control** actuators

– with contactors

– with connector

**P0941-E**

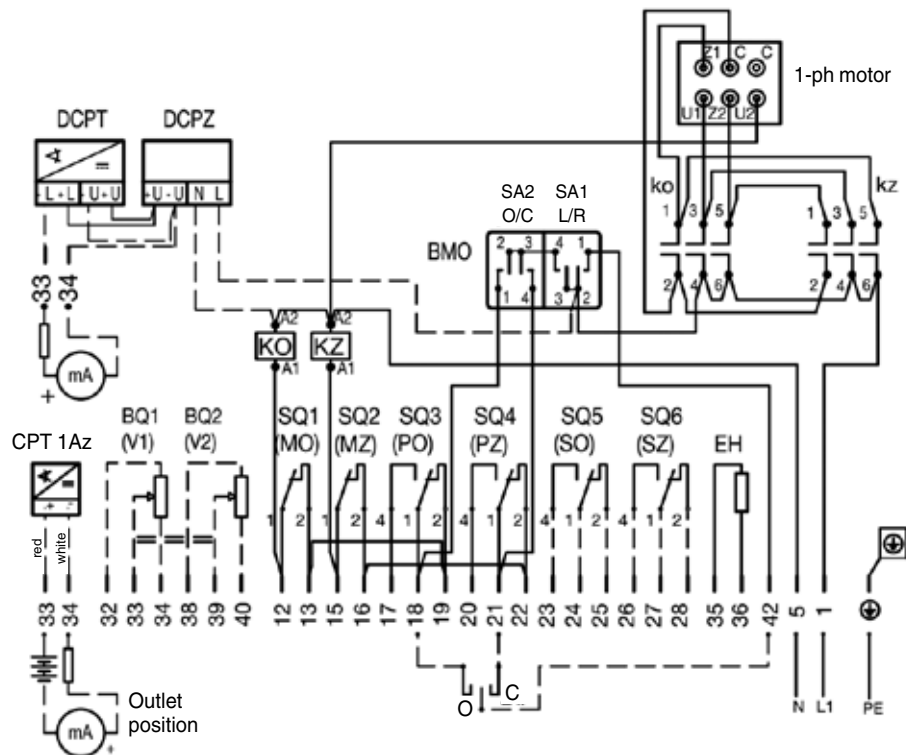


## Connection of electric motors of **MODACT MONJ Control** actuators

– with contactors and BMO

– with connector

**PM0942E**

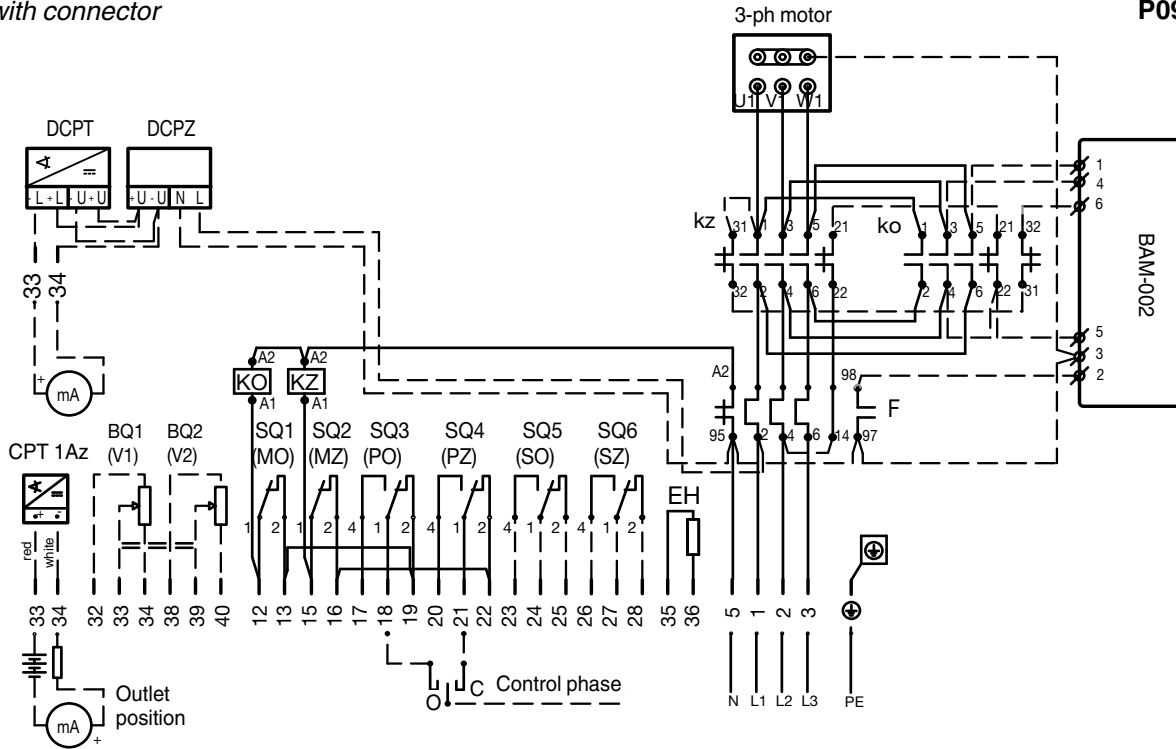


## Connection of electric motors of MODACT MON, MOP Control actuators

– with contactors

– with connector

P0953

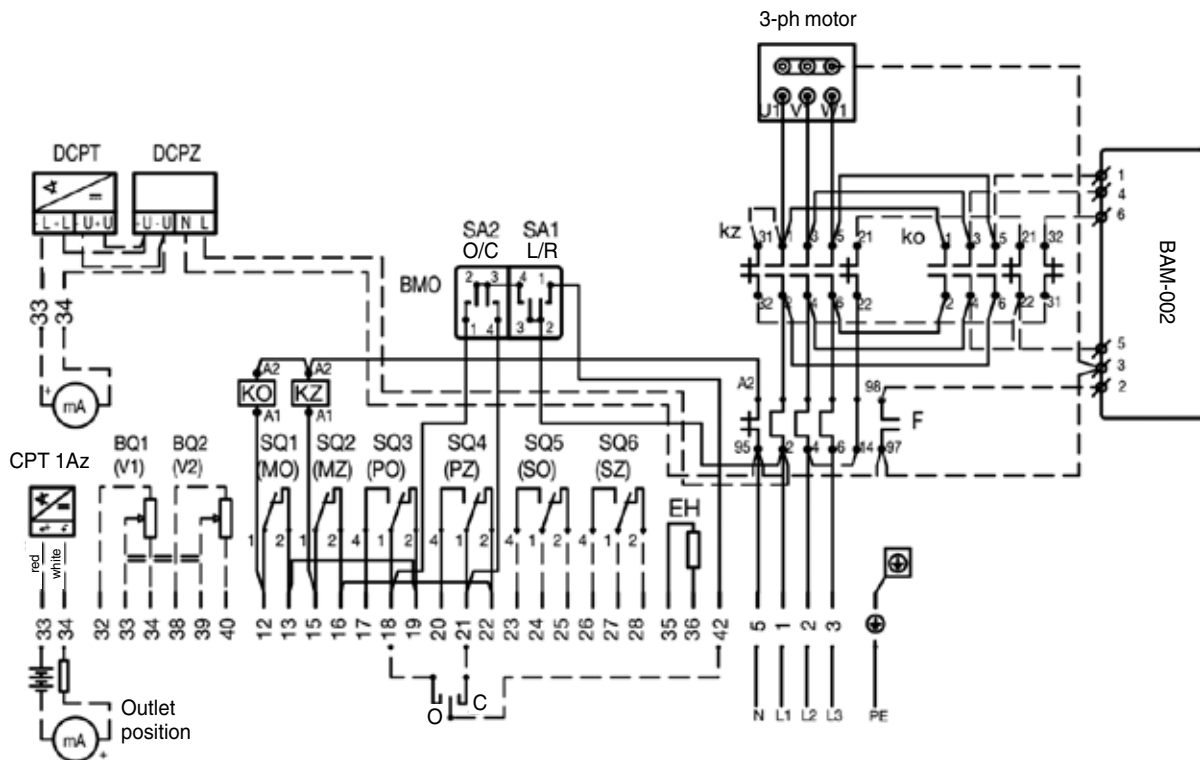


## Connection of electric motors of MODACT MON, MOP Control actuators

– with contactors and BMO

– with connector

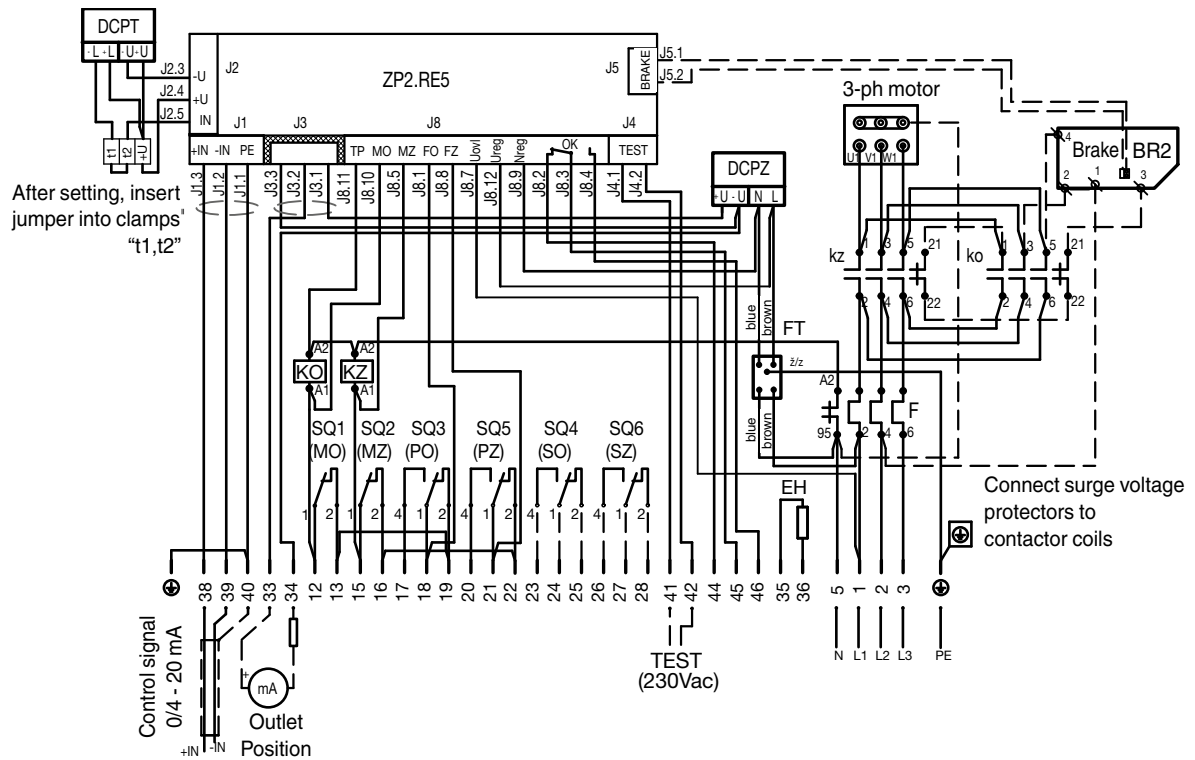
PM0954



Connection of electric motors of **MODACT MON, MOP Control** actuators  
 – with contactor and ZP2.RE5 regulator

– with connector

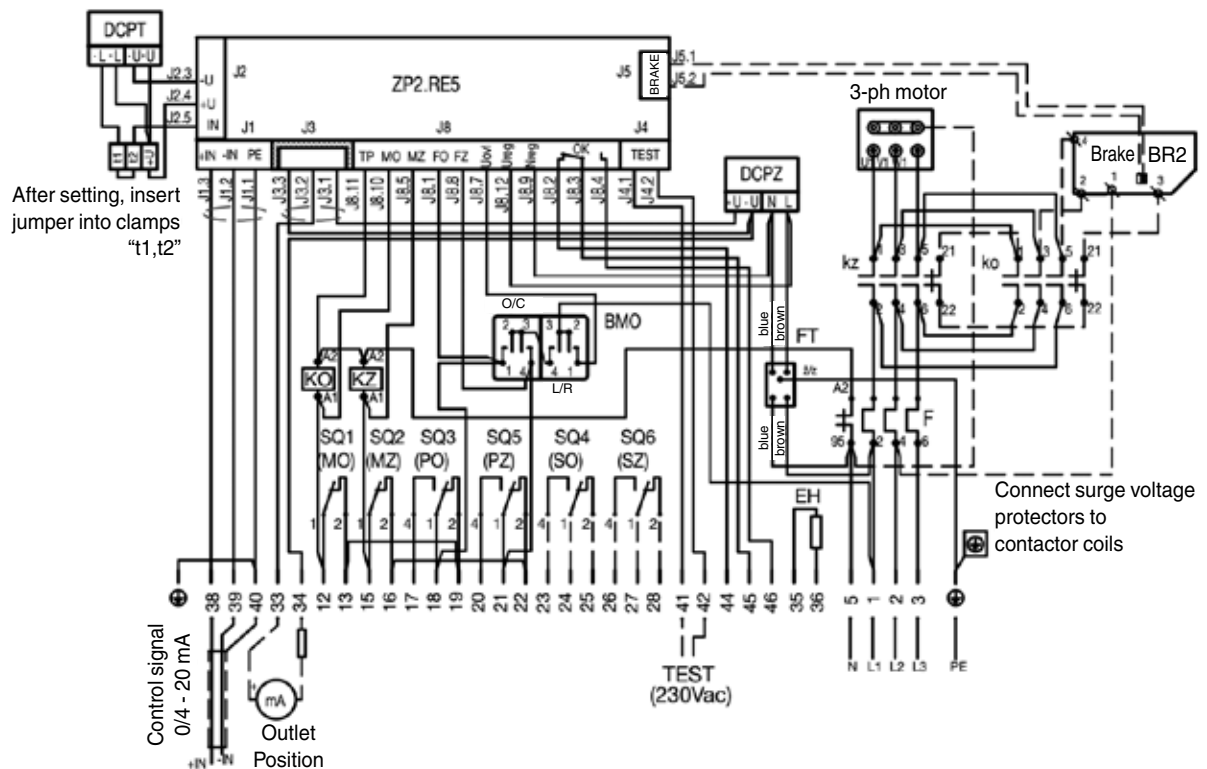
P0955



Connection of electric motors of **MODACT MON, MOP Control** actuators  
 – with contactor, ZP2.RE5 regulator and BMO

– with connector

PM0956



## List of signals on connectors of ZP2.RE5 regulator

### J1 – control signal

J1.1	PE	earthing
J1.2	-IN	control signal -
J1.3	+IN	control signal +

### J2 – position sensor

J2.1	+UR	resistance
J2.2	RIN	resistance
J2.3	-UR	resistance
J2.4	+24 V	current
J2.5	IIN	current

### J3 – position transmitter

J3.1	+U
J3.2	Iout
J3.3	- U
J3.4	spare

### J4 – input TEST (24 V - 230 V)

J4.1	TEST1
J4.2	TEST2

### J5 – output of brake

J5.1	brake 1
J5.2	brake 2

### J6 – development

### J7 – communication

### J8 – power connector

J8.1	FO	control output “opening”
J8.2	OK	contact relay OK ( <i>NO</i> )
J8.3	OK	contact relay OK ( <i>COM</i> )
J8.4	OK	contact relay OK ( <i>NC</i> )
J8.5	MZ	control input “closing”
J8.6	N	spare
J8.7	UOVL	phase 230 V for control outputs FO, FZ
J8.8	FZ	control output “closing”
J8.9	N	supply of reg. 230 V ( <i>N</i> )
J8.10	MO	control input “opening”
J8.11	TP	control input “thermal relay”
J8.12	UREG	supply of reg. 230 V ( <i>L1</i> )



## SPARE PARTS LIST

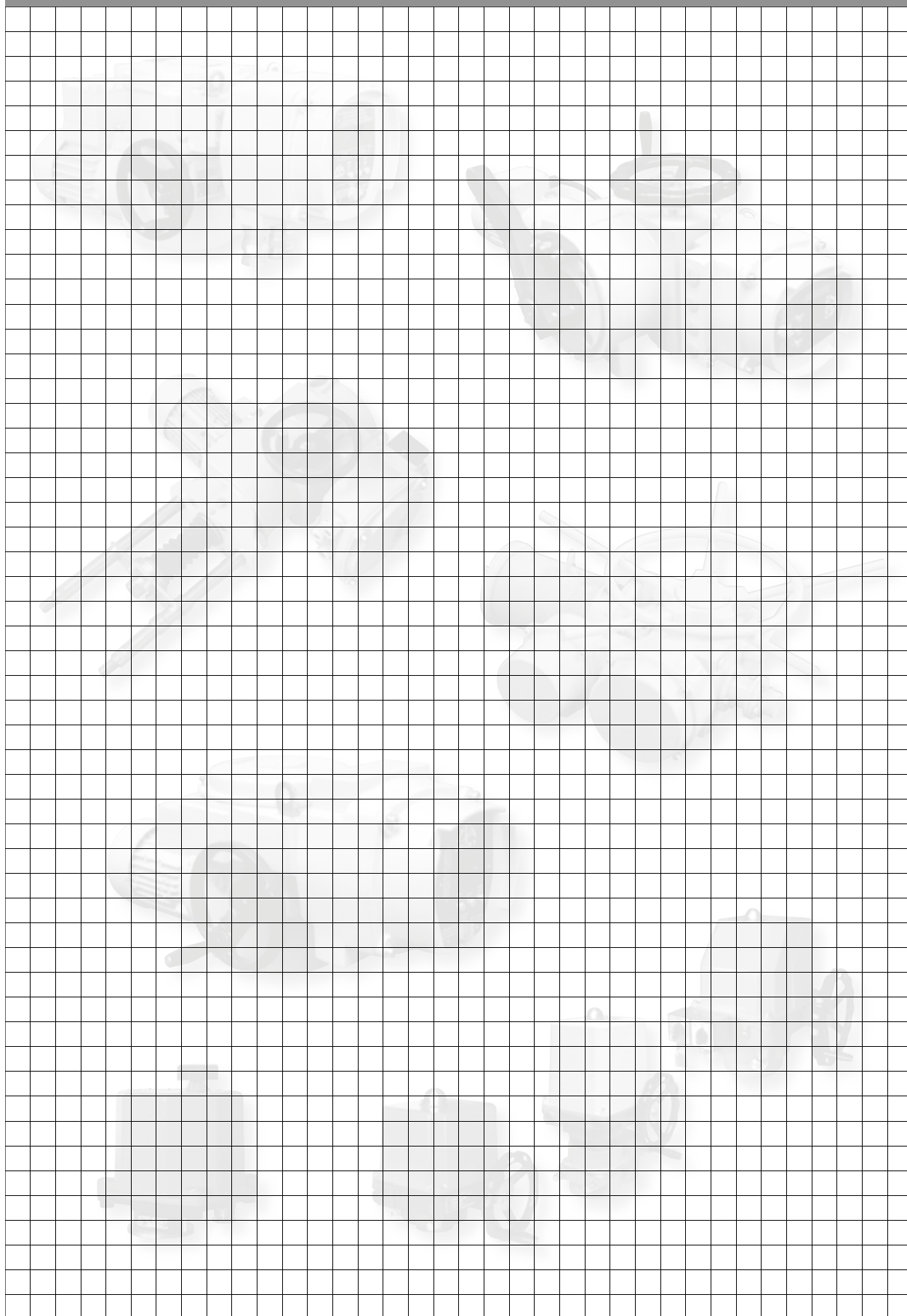
(for 5 years of operation)

Serial number 1	Title 2	Drawing or standard No. 3	pc. 4	Application 5
52 030	Seal ring 125x3 2327311049	PN 029281.2	1	Sealing between power transmission box and flange with gears
	Seal ring 180x3 2327311043	PN 029281.2	1	Sealing of terminal box cover
	Seal ring 130x3 2327311041	PN 029281.2	1	Sealing between control box and power transmission box
	Seal ring 43x35 2327311008	PN 029280.2	1	Sealing of output shaft in control box
	Seal ring 10x6 2327311001	PN 029280.2	2	Sealing of torque tripping shaft
	Seal ring 170x3 2327311054	PN 029281.2	1	Sealing of control box cover
	Lip seal ring 40x52x7 2327352066	ČSN 029401.0	1	Sealing of output shaft in control box
	Seal ring 32x2 2327311037	PN 029281.2	1	Sealing of local position indicator glass
	Sealing 405052737414	224612280	1	Sealing below rising spindle hole cover of valve
	Eye sight 2332111121	4-62 847	1	Local position indicator cover
	Micro switch SAIA XGK12-88-J21 ICS 2337441060	Order from ZPA Pečky, a.s.	1	Torque switches MO, MZ
	Micro switch D433-B8LD 2337441098	Order from ZPA Pečky, a.s.	1	Selector switches PO, PZ signalling switches SO, SZ
	Lip seal ring 40x52x7 2327352066	ČSN 029401.0	2	Output shaft sealing in power transmission box
	Lip seal ring 16x28x7 2327352022	ČSN 029401.0	1	Hand wheel shaft sealing
	Sealing 16x22 405052105014	224580840	2	Threaded cap sealing (for oil filling)
Seal ring 125x5 2327311404	PN 029281.2	1	Sealing between control box and terminal box	
Sealing	224591870	1	Sealing between electric motor and flange with gears	
52 031 + 52 032	Eye sight 2332111121	4-62 847	1	Local position indicator cover
	Micro switch SAIA XGK12-88-J21 ICS 2337441060	Order from ZPA Pečky, a.s.	1	Torque switches MO, MZ
	Lip seal ring 60x75x8 2327352090	ČSN 029401.0	2	Output shaft sealing of power transmission box
	Lip seal ring 20x32x7 2327352027	ČSN 029401.0	1	Hand wheel shaft sealing
	Seal ring 95x85 2327311029	PN 029280.2	1	Sealing of insert with "git seal" rings in power box
Seal ring 50x2 2327311028	PN 029281.2	1	Torque spring cover sealing	

	Seal ring 16x22 405052105014	224580840	2	Threaded cap sealing (for oil filling)
	Sealings by motor	224642240 - 1LA708, 709 224623470 - 1LA707	1	Sealing between electric motor and flange with gears
	Seal ring 125x5 2327311404	PN 029281.2	1	Sealing between control box and terminal box
	Micro switch D 443-B8LD 2337441098	Order from ZPA Pečky, a.s	1	Selector switches PO, PZ signalling switches SO, SZ
	Seal ring 160x3 2327311048	PN 029281.2	1	Sealing between power transmission box and flange with gears
	Seal ring 180x3 2327311043	PN 029281.2	1	Terminal board cover sealing
	Seal ring 190x3 2327311056	PN 029281.2	1	Sealing between control box and power transmission box
	Lip seal ring 55x70x8 2327352083	ČSN 029401.0	1	Sealing of output shaft in control box
	Seal ring 10x6 2327311001	PN 029280.2	2	Sealing of torque tripping shaft
	Seal ring 190x3 2327311056	PN 029281.2	1	Sealing of control box cover
	Seal ring 32x2 2327311037	PN 029281.2	1	Sealing of local position indicator glass
	Sealing size 3 405052785014	224610741	1	Sealing below rising spindle hole cover of valve
	Seal ring 60x50 2327311090	PN 029280.2	1	Output shaft sealing in control box cover
52 033 + 52 034	Seal ring 200x3 2327311044	PN 029281.2	1	Sealing between power transmission box and flange with gears
	Seal ring 180x3 2327311043	PN 029281.2	1	Sealing of terminal box cover
	Seal ring 200x3 2327311044	PN 029281.2	1	Sealing between control box and power transmission box
	Lip seal ring 80x100x13 2327352097	ČSN 029401.0	1	Sealing of output shaft in control box
	Seal ring 10x6 2327311001	PN 029280.2	2	Sealing of torque tripping shaft
	Seal ring 200x3 2327311044	PN 029281.2	1	Sealing of control box cover
	Seal ring 75x65 2327310991	PN 029280.2	1	Output shaft sealing in control box cover
	Seal ring 32x2 2327311037	PN 029281.2	1	Sealing of local position indicator glass
	Sealing size 4 405052713614	224611130	1	Sealing below rising spindle hole cover of valve
	Eye sight 2332111121	4-62 847	1	Local position indicator cover
	Micro switch SAIA XGK12-88-J21 ICS 2337441060	Order from ZPA Pečky, a.s	1	Torque switches MO, MZ
	Lip seal ring 80x100x10 2327352096	ČSN 029401.0	2	Output shaft sealing in power transmission box
	Lip seal ring 27x40x10 2327352044	ČSN 029401.0	1	Hand wheel shaft sealing

	Seal ring 70x2 2327311058	PN 029281.2	2	Torque spring cover sealing
	Sealings by motor 405052088114	224591530 - 1LA710,711 224642240 - 1LA709	1	Sealing between electric motor and flange with gears
	Sealing 16x22 405052105014	224580840	2	Threaded cap sealing (for oil filling)
	Seal ring 125x5 2327311404	PN 029281.2	1	Sealing between control box and terminal box
	Micro switch D 433-B8LD 2337441098	Order from ZPA Pečky, a.s	1	Selector switches PO, PZ signalling switches SO, SZ
52 035	Sealing 405052104614	224593370	1	Sealing between electric motor and flange with gears
	Seal ring 280x3 2327311078	PN 029281.2	1	Sealing between flange with gears and power transmission box
	Seal ring 180x3 2327311043	PN 029281.2	1	Sealing of terminal box cover
	Seal ring 260x5 2327311046	PN 029281.2	1	Sealing between power transmission box and control box
	Lip seal ring 85x120x13 2327352098	ČSN 029401.0	1	Sealing of output shaft in control box
	Seal ring 10x6 2327311001	PN 029280.2	2	Sealing of torque tripping shaft
	Seal ring 200x3 2327311044	PN 029281.2	1	Sealing of control box cover
	Seal ring 90x80 2327311011	PN 029280.2	1	Sealing of output shaft in control box cover
	Seal ring 32x2 2327311037	PN 029281.2	1	Sealing of local position indicator glass
	Sealing 405052713614	224611130	1	Sealing below rising spindle hole cover of valve
	Eye sight 2332111121	4-62 847	1	Local position indicator cover
	Micro switch SAIA XGK12-88-J21 ICS 2337441060	Order from ZPA Pečky, a.s	1	Torque switches MO, MZ
	Micro switch D433-B8LD 2337441098	Order from ZPA Pečky, a.s	1	Selector switches PO, PZ signalling switches SO, SZ
	Lip seal ring 105x130x13 2327352109	ČSN 029401.0	2	Sealing of output shaft in power transmission box
	Lip seal ring 30x50x12 2327352054	ČSN 029401.0	1	Hand wheel shaft sealing
	Seal ring 90x2 2327311081	PN 029281.2	1	Sealing below torque spring cover
	Sealing 16x22 405052105014	22458084.0	2	Threaded cap sealing (for oil filling)
52 036	Spare parts for serial number 52 036 are identical with serial number 52 035, but are supplemented with:			
	Lip seal ring 150x180x15 2327352108	ČSN 029401.0	1	Sealing for gear box output shaft
	Lip seal ring 95x125x13 2327352107	ČSN 029401.0	1	Bottom sealing of central wheel
	Lip seal ring 105x130x13 2327352109	ČSN 029401.0	1	Top sealing of central wheel
	Sealing 405052747714	224612480	1	Top sealing of central wheel

	Sealing 405052743914	224612590	1	Sealing between flange with bearing and differential gear
	Sealing 405052743514	224612580	1	Sealing between flange and flange with bearing
<b>Position transmitters</b>				
52 030	Resistance transmitter 2 x 100 Ω 99556-3	214628652	1	Installation on control board
52 031-6	Resistance transmitter 2 x 100 Ω 99556-3	2340510285	1	Installation on control board
52 030	Resistance transmitter 2 x 100 Ω for indicator 99556-3	214628650	1	Installation on control board
52 031-6	Resistance transmitter 2 x 100 Ω for indicator 99556-3	2340510232	1	Installation on control board
52 030-6	Current position transmitter CPT 1Az	2340510393	1	Installation on control board
	Current position transmitter DCPT	214652060	1	Installation on control board
	Power supply for DCPT	214651921	1	Installation in terminal box





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 single turn rotary actuators (up to 30 Nm)

### **MODACT MOK, MOKED, MOKP Ex, MOKPED Ex**

Electric rotary single turn actuators for ball valves and flaps

### **MODACT MOKA**

Electric rotary single turn actuators for nuclear power stations  
application outside containmen

### **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, MPSP, MPSED, MPSPED**

Electric rotary single turn lever actuators with a constant output speed

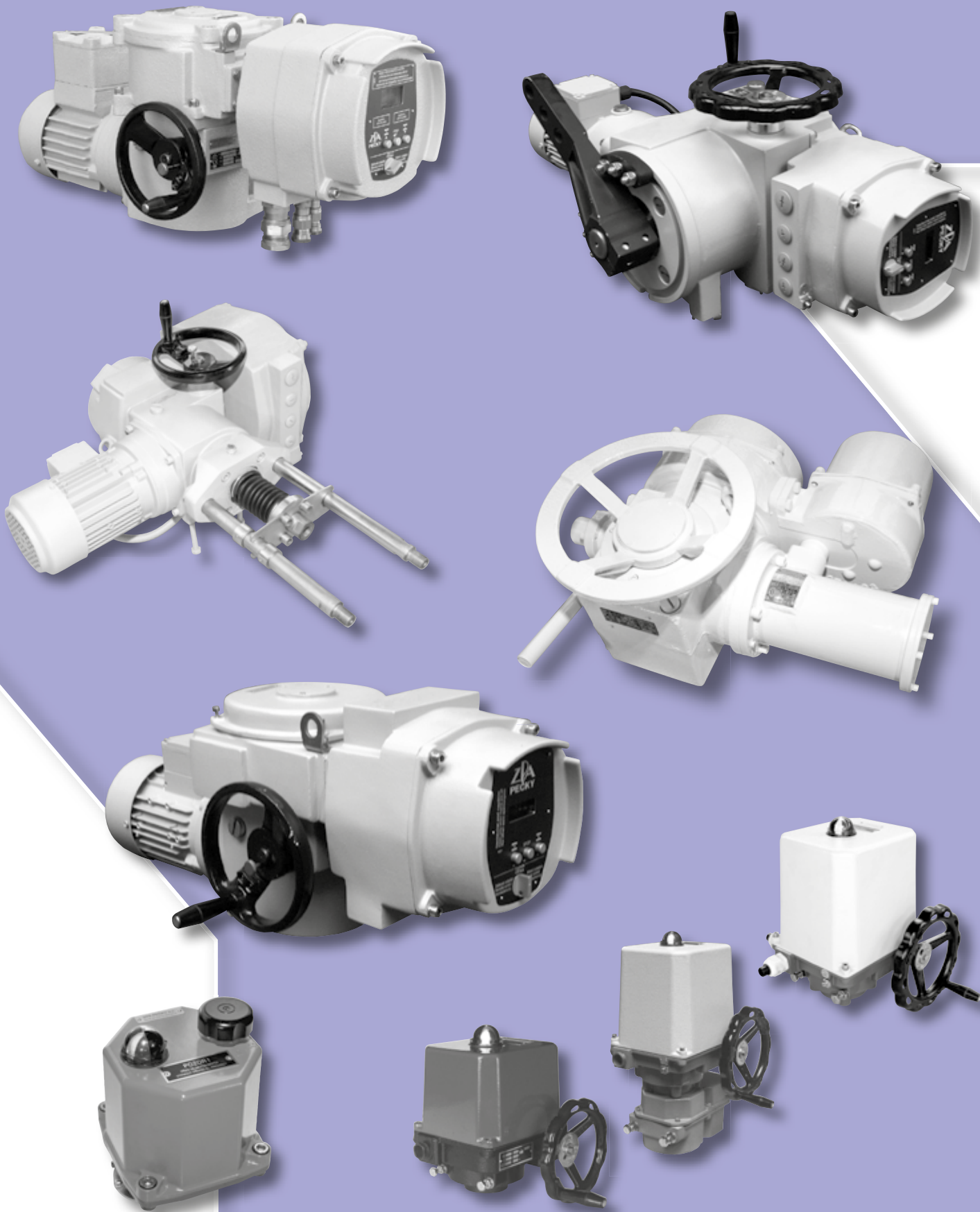
### **MODACT MTN, MTP, MTNED, MTPED**

Electric linear thrust actuators with a constant output speed

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

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