

# INSTALLATION, SERVICE AND MAINTENANCE INSTRUCTIONS



Explosion-proof electric part-turn actuators REMATIC UPR 1PA-Ex, UPR 2PA-Ex, UPR 2.4PA-Ex, UPR 2.5PA-Ex

#### **TEST CERTIFICATE**

EXPLOSION-PROOF ELECTRIC PART-TUF UPR 2.4PA-Ex, UPR 2.5PA-Ex	RN ACTUATOR UPR 1PA-Ex, UPR 2PA-Ex,
Type number	Power supplyHz
Serial number	Switching-off torqueNm
Production year	Operating times/90°
Wiring diagram	Operating angle°
	Control
	Input operation signal
Warranty periodmonths	Output signal
Serial number of electric motor	
Serial number of control unit	
Explosion-proof version: (Ex) II 2 G Ex db IIC	T5 Gb + (x)    2 G c + (x)    2 G Ex db eb    C T5 Gb +
€x II 2 D Ex tb IIIC	T100°C Db
Final report No.IECEx FTZU 19.0014X /FTZÚ 0 ATEX 0185X	9 ATEX 0184X, IECEx FTZU 19.0015X /FTZÚ 09
EN/IEC 60 079-1: Explosive atmospheres - Part 1: <b>Equ</b> EN/IEC 60 079-7 – Explosive atmospheres Part 7: <b>Equ</b>	uipment general requirements – General requirements uipment protection by flameproof enclosures "d"
EN/IEC 60079-31: Explosive atmospheres – Part 31: E	
Tests made by	Packed by
Tests made by	Packed by
Tests made by  Date  COMPLETENESS CERTIFICATE	Packed by
Tests made by  Date  COMPLETENESS CERTIFICATE  Used valve	Packed bySignature and stamp
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The right of changes reserved!

The Installation, Service and Maintenance Instructions are drawn up according to requirements of EC Executive Nr. 89/392/EEC "Uniform requirements for machines and devices from the point of view of safety and health care", to save life and health of users and to avoid material damages and exposure environment to danger.

#### 1. General data

#### 1.1 Purpose and applications

Explosion - proof electric part-turn actuators **Rematic** (hereinafter referred as EA only) with the DMS 3 electronic control of the **UPR 1PA-Ex**, **UPR 2PA-Ex**, **UPR 2.4PA-Ex**, **UPR 2.5PA-Ex** (hereinafter referred as **UPR XPA-Ex** only) are set up by the program to be controlled on the 24 V DC voltage level, or are set up by the program to be controlled by **analogue input signal**.

EA UPR XPA-Ex types are high-powered electric-mechanical products designed for direct installations onto controlled devices (regulating bodies - valves, etc.). EA are provided for remote control of closing bodies or automotive control of regulating bodies in both directions of their movement. They can be equipped with means of measuring and control of technological processes where an unified analogue direct current or voltage signal is an information bearer on their input and/or output. They can be used in heating, energy, gas, air-conditioning and other technological systems, which they are suitable for, regarding their features. They are connected with controlled devices with a flange according to ISO 5211 and a coupling or using a stand and a coupling/a lever.



It is forbidden to use EA as a lifting mechanism!

#### 1.2 Safety instructions

#### Product characteristics from risk point of view

EA are reserved technical devices with higher rate of danger (group A), with possibility of installation in areas specially danger regarding casualties caused by electric current. EA are according to directive LVD 2014/35/EU and standard EN/IEC 61010-1 within valid edition assigned for installation category II (overvoltage category), pollution degree 2.

In order to demonstrate the compliance with the requirements of the European Council directive on machinery 2006/42/EC, European Parliament and Council Directive 2014/34/EU on equipment and protective systems intended for use in potentially explosive environment (designated as Directive ATEX 100a), directive of the Council 2014/35/EU on LVD and Council Directive 2014/30/EU on EMC, the electric actuators are subject to certification by authorized certification facilities.

The product meets the essential safety requirements according to EN 60204-1 and is in compliance with EN 55011/A1 within valid edition.

#### 1.3 Product influence to environment

**Electromagnetic compatibility (EMC):** the product complies with the requirements of the Directive 2014/30/EU of the European Parliament and of the Council on the approximation of the laws the Member States relating to the electromagnetic compatibility and with the requirements of standards as well EN/IEC 61000-3-3 and EN/IEC61000-3-2 within valid edition.

**Vibrations caused by the product:** product influence is negligible.

**Noise produced by the product:** The maximum allowable noise level (A) of the product measured in a place of operation is 78dB (A).

Electric actuators UPR XPA-Ex are made in explosion-proof version (x) II 2 G Ex db IIC T5 Gb + (x) II 2 G Ex db eb IIC T5 Gb + (x) II 2 D Ex tb IIIC T100°C Db pursuant to:

EN/IEC 60079-0: Explosive atmospheres – Part 0 : Equipment general requirements – General requirements

EN/IEC 60079-1: Explosive atmospheres – Part 1: Equipment protection by flameproof enclosures "d"

EN/IEC 60079-7: Explosive atmospheres - Part 7: Equipment protection by increased safety "e".

EN/IEC 60079-31: Explosive atmospheres – Part 31: Equipment dust inition protection by enclosure "t", within valid edition.

Electric parts EA are proposed:

- as devices of the group il for others threatened areas (excluding mines)
- of the category 2 with demanding requirements for safety
- for use max. in zone 1
- for atmospheres **G** (gases, vapors or mists ) or **D** (combustible conductive dusts)
- topressure range from 0.8 to 1.1 bar.

#### Design version is:

- flameproof enclosures "db", increased safety "eb" or level dust ignition protection by enclosure "tb"
- with explosion protection group IIC or IIIC
- and temperature class **T5** (max. permissible surface temperature +100°C).

Zones for installation of explosion-proof electric actuators and conditions for equipment installation are defined in the following standards:

EN/IEC 60079-10: Electrical apparatus for explosive gas atmospheres

Part 10: Classification of hazardous areas

EN/IEC 60079-14: Electrical apparatus for explosive gas atmospheres

Part 14: Electrical installations in hazardous areas

Non-electric parts of electric actuators are designed, engineered, manufactured, tested and identified in compliance with the requirements for safety of machinery according to the following standards:

EN 1127-1: Explosive atmospheres – Explosion prevention and protection

Part 1: Basic concepts and methodology

EN 13463-1: Non – electrical equipment potentially explosive atmospheres

Part 1: Basic method and requirements

EN 13463-5: Non – electrical equipment potentially explosive atmospheres

Part 5: Protection by constructional safety "c"

#### **Equipment identification** consists of the following characters:

**Ex** - electric equipment complies with standard EN/IEC 60 079-0. and related standards for the corresponding types of explosion protection.

db - identification of the explosion protection type - "flameproof enclosure" according to EN/IEC 60 079-1.

eb - identification of the explosion protection type - "increased safety" according to EN/IEC 60 079-7.

tb - identification of dust ignition protection by enclosure "t" according to EN/IEC 60 079-31.

II - identification of the class of non-explosive electric device according to the standard EN/IEC 60 079-0.

**C** - identification of the **sub-class II** of non-explosive electric devices according to the standard EN/IEC 60 079-0.

**T5 or T100°C** - identification of the **temperature class** of non-explosive electric device class II according to the EN/IEC 60 079-0.

**Gb** - (EPL Gb) identification of the equipment designated for explosive gaseous atmospheres, with "high" level of protection, which is not a source of initiation in standard operation or in case of expected failures. **Db** - (EPL Db) - identification of the equipment designated for explosive dust atmospheres, having a "high" level of protection, which is not a source o ignition in normal operation or during expected malfuctions.

#### 1.4 Data specified on electric actuator

Nameplate Warning plate:





Nameplate contains the basic data concerning identification, performance and electricity: indication of producer, type, serial number, max. load torque and switching-off torque, operating time, protection code, operating angle, supply voltage and current.

#### Warning plate:

- with identification of the waiting time and requirements for strength of screws.

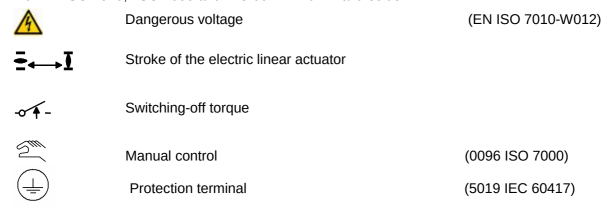


**Non-explosive label:** identifying the manufacturer, certificate number, type identification, version identification, serial number and version for ambient temperature -25°C to +55°C or -50°C to +40°C or -60°C to +40°C.

| | 2G Ex | IIC T5 Gb | 2D Ex th | IIC T100°C Db | 2D Ex th | IIC T100°C Db

#### **Graphic symbols on electric actuator**

The graphic symbols used on electric actuator substitute the text messages. Some of them are in accordance with EN ISO 7010, ISO 7000 and IEC 60417 within valid edition..



#### 1.5 Terminology

Potentially explosive environment - an environment where explosive atmosphere can occur.

**Explosive gas atmosphere** - a mixture of flammable substances (in form of gases, vapors or mist) with air under atmospheric conditions, which upon initiation enables the propagation of the combustion in unconsumed mixture.

**Maximum surface temperature** - maximum temperature occurring during operation in most adverse conditions (but within accepted tolerance limits) at any part of the surface of the electric device, that could result in ignition of the surrounding atmosphere.

**Enclosure** - all walls, doors, covers, cable glands, shafts, rods, pull rod, etc., that contribute to the level of protection against explosion or to the level of protection (IP) of the electric device.

**Flameproof enclosure "db"** - type of protection wherein the parts capable of igniting an explosive atmosphere are located within the enclosure, in case of explosion of an explosive mixture within the enclosure, such enclosure will withstand the pressure of the explosion and prevent the propagation of explosion to the surrounding atmosphere.

**Increased safety "eb"** - type of protection applied to electrical apparatus in which additional measures are applied so as to give increased security against the possibility of excessive temperatures and of the occurrence of arcs and sparks in normal service or under specified abnormal conditions.

**Dust ignition protection by enclosure "tb"** – type of protection for explosive dust atmospheres where electrical equipment is provided with an enclosure providing dust ingress protection and a means to limit surface temperatures.

Combustible dust - finely divided solid particles, 500 µm or less in nominal size, which may be suspended in air, may settle out of the atmosphere under their own weight, may burn or glow in air, and may form explosive mixtures with air at atmospheric pressure and normal temperatures´.

**Conductive dust** - combustible dust with electrical resistivity equal to or less than  $10^3 \Omega \cdot m$ .

Combustible flyings - solid particles, including fibres, greater than  $500 \, \mu m$  in nominal size which may be suspended in air and could settle out of the atmosphere under their own weight.

#### 1.6 Instructions for stuff training

#### Requirements for specialized skills of persons performing assembly, operation and maintenance



**Electric connection** can be performed only by an acquainted person, i.e. an electrical engineer with professional education of electrical engineering at an apprentice school or a technical school (secondary, complete secondary or university education) and whose qualification was verified by an educational facility authorised to verify professional qualification.



Service can be performed only by workers professionally qualified and trained by the producer or contracted service centre!

#### 1.7 Warning for safety use



1. Products are assigned for operation in environments consist from gases, steams and vapours or with flammable conductive dusts, temperature range from -25°C to +55°C or -50°C to +40°C or -60°C to +40°C, with pressure range from 0.8 to 1.1 bar. EA can be installed at areas specified max. as zone 1.

It matters about following products are designated for enviroment:

- group **II**
- the category 2
- for type of the atmospheres G or D
- subgroup C
- temperature class **T5**.
- 2. Products are designed according to standards for electrical and non-electrical devices assigned for areas with danger of explosion:
- for electric parts: EN/IEC 60079-0, EN/IEC 60079-1, EN/IEC 60079-7 and EN/IEC 60079-31
- for non-electric parts: EN 1127-1, EN 13463-1 and EN 13463-5.
- 3. The maximum surface temperature for given group **T5** is not allowed to exceed **+100°C**.
- 4. If the actuator is placed on device which regulate medium with higher temperature than +55°C, protect the actuator by additional construction in order to maintain ambient temperature max. +55°C and also to stop temperature transmitting through junction component!
- 5. Cable glands blinds are assigned only for transport and storage period, i.e. for period till the actuator is builded into operation with danger of explosion, than blinds must be replace by connecting cable.
- 6. If any of the cable glands are not used to install a cable, it must be replaced with certified Ex plug of the approved type, secured with WEICONLOCK AN 302-43 adhesive.
- 7. Temperature on entry cables is max. 90°C.
- 8. ATTENTION: THE COVER CAN BE REMOVED 60 MIN. AFTER POWER SUPPLY IS SWITCHED OFF! USE SCREWS WITH A TENSILE STRENGTH ≥ 700 N/mm².
- WARNING POTENTIAL ELECTROSTATIC CHARGING HAZARD.
   During operation of EA it must be prevented any process with intensive formation of electrostatic charge stronger than manual friction of his surface.

#### **Product protection:**

EA UPR PA-Ex is provided with its own short-circuit protection of 1 phase motor power supply circuits and space heater. There must be included suitable protective device into the power supply of 3-phase motor (circuit breaker or fuse) which serves as main switch as well. For protection, we recommend to use a fuse type "T" or a contactor type "C".

**Type of equipment from a connection point of view:** The equipment is designed for permanent connection.

#### 1.8 Warranty conditions

The supplier is responsible for completeness of the delivery and guarantees these specifications of the product which are stated in the Contract.

The supplier is not responsible for any deterioration of parameters caused by the customer during storage, unauthorised installation or improper operation.

#### 1.9 Under-guarantee and after-guarantee service

Our customers are provided with professional service of our firm in installation, operation, service, maintenance, revision and help in troubleshooting for all our products.

Under-guarantee service is performed by the service department of the production plant, or by a contracted service centre according to a written claim.

In case of occurring of any fault please let us know it and state:

- type code
- serial number
- ambient parameters (temperature, humidity...)
- duty cycle including frequency of switching
- type of switching-off (position or torque)
- set switching-off torque
- type of fault description of claimed fault
- it is recommended to place also Installation certificate.

It is recommended to have **after-guarantee service** performed by the service department of the production plant, or by a contracted service centre, with national laws.

#### 1.9.1 Lifetime of actuators

The lifetime of an electric actuator (EA) is at least 6 years.

EA used for <u>closing mode</u> (<u>closing valves</u>) comply with the requirements for at least **15,000 working cycles** (cycle C - O - C: for part-turn EA)

EA used for <u>regulating/modulating operation (control valves)</u> comply with the below stated numbers of **operating hours** at the total number of 1 million start-ups:

Switching frequency								
max. 1,200 [h <sup>-1</sup> ]	max. 1,200 [h <sup>-1</sup> ] 1,000 [h <sup>-1</sup> ] 500 [h <sup>-1</sup> ] 250 [h <sup>-1</sup> ] 125 [h <sup>-1</sup> ]							
	Minimal lifetime expectancy – number of operating hours							
850	1,000	2,000	4,000	8,000				

Time of **net operation** is min. 200 hours, max. 2,000 hours.

Lifetime at operating hours depends on loading and switching frequency.

Note: High switching frequency does not ensure better regulation. Setting of regulation parameters should be therefore made with the inevitably necessary switching frequency needed for the process in question.

#### 1.10 Operation conditions

#### 1.10.1 Product location and operation position

- Electric actuators may be installed and operated in enclosed locations of industrial facilities with no temperature and moisture regulation, protected from direct climatic effects (such as direct sunlight).
   Moreover, special "marine" versions may be used in waste water treatment applications, water management, selected chemical applications, tropical environments and coastal areas.
- Electric actuators must be placed with access to the manual control wheel, to the cover of control box, to control box, to cable glands.
- Installation and operation of actuators is possible in either position. Common position is the one with vertical
  position of exit part axis and control box above. Avoid to arrange the electric actuator under the armature if
  possible.

#### Warning:

Actuator installed on the open place must be protected against a direct climate effects by shelter. In applications placed in an ambient of a relative moisture above 80%, in external ambient under shed, it is necessary to change the preset thermostat temperature +25°C to +70°C by a PC and program to prevent switching off the heating resistor.

#### 1.10.2 Working enviroment

According to valid standard IEC 60 721-2-1, there are delivered these versions of electric actuators:

- 1) Version "standard" for type climate temperate
- 2) Version "tropical wet" for type climate tropical wet
- 3) Version "cold" for type climate cold
- 4) Version "tropical dry and dry" for type climate tropical dry and dry
- 5) Version "marine" for type climate marine
- 6) Version "arctic" for type climate arctic.

In accordance with IEC 60 364-1, IEC 60 364-5-51 within valid edition the EA have to resist external effects and operate reliably:

In the conditions of the following types of environment:

•	warm mild to very hot dry with temperature in range -25°C to +55°C	AA 7*
•	cold to warm mild and dry with temperatures in range -50°C to +40°C	AA 8*
•	cold to mild hot dry with temperatures in range -60°C až +40°C	AA 1*+AA 5*
•	with relative humidity 10 to 100 %, including the condensation of up to 0,029 kg water content pair, at above stated temperature	er 1 kg of dry AB 7*
•	with relative humidity of 15÷100%, including the condensation of up to 0,036 kg water content pair, at above stated temperature	AB 8*
•	with relative humidity 5 to 100 %, including the condensation of up to 0,025 kg water content pe at above stated temperature	AB 1*+AB 5*
•	with elevation up to 2000 m, with barometric pressure range from 86 kPa up to 108 kPa	AC 1*
•	with exposure to intensive water jets (IPx6)	
•	with submersion – (product with enclosure IPx8)	
•	with strong dustiness - with a possibility of influences of inflammable, non-conduct	
	explosive dust; the middle layer of dust; the dust drop more than 350 but not more than per day (products with protection enclosure of IP 6x)	1000 mg/m <sup>2</sup>
•	with occasional or casual appearance of corroding and polluting substances (occasional or cas	
•	expose to corroding or pollute chemical substances during producing or using substances); at places where is handled with small quantity of chemical products are	ng of these nd these can
	accidentally get in contact with an electric device	
•	with permanent exposure of big amount of corroding or contaminated chemical and salt for for sea environment, fog sewage water disposal plant and some chemical plant	
_	with a possibility of influences of mechanical stress:	
•	<ul> <li>medium sinusoid vibrations with frequency in range from 10 up to 150 Hz, with shift am</li> </ul>	plitude of
	0,15 mm for f <fp 19,6="" acceleration="" amplitude="" and="" m="" s<sup="">2 for f&gt;fp (transition frequency fp is</fp>	
	to 62Hz)	
	medium impacts, shocks and vibrations	
	with serious danger of plants and mould growing	
•	with serious danger of plants and modic growingwith serious danger of animal occurrence (insects, birds, small animals)	
•	with detrimental influence of radiation:	
	• of stray current with intensity of magnetic field (direct or alternate, of mains frequency)	
	$400A.m^{-1}$	AIVIZ-Z
•	with effects of medium seismic activity with acceleration > 300 Gal < 600 Gal	
•	with direct endanger by storm	
•	with quick air movement and strong wind	
•	stand on a conductive bottom)	
•	with a danger of inflammable gases and vapours explosion - for Ex of version	
•	fire risks	BE 2*

<sup>\*</sup> Marking in accordance with IEC 60364-1, IEC 60 364-5-51 and IEC 60 364-5-55 within valid edition

#### 1.10.3 Power supply and duty cycle

·	<i>'</i>	•
	onsmitter (EPV) without power supply (passive)	
inp	out control signal 0/4/12 to 20 mA, 4 to 12 mA resp	. 20 to 0/4/12 mA, 12 to 4 mA,
control	- 	binary inputs 24 V DC ±10%
resp. 3x415 V AC resp. 3x4	460 V AC ±10%, according to valid certificates	
electric motor	120 resp. 110 V AC, 230 resp. 220 V AC	, 3x400 resp. 3x380 V AC
Power supply:		

**Duty cycle** - according to EN/IEC 60034-1 within valid edition: **EA UPR PA-Ex** are designed for *remote control*:

- short-time operation S2-10 min
- intermitted operation S4-25%, 6 up to 90 cycles per hour

EA UPR XPA-Ex designed for automatic regulation via analogue signals are designed for :

 intermitted operation S4-25% with min. number of starts according to the following table:

Rated torque	On-Off [cycles per hour	Inching [starts per hour	Modulating with reverse contactors
ranges [Nm]	a)]	b)]	[starts per hour c)]
Up to 125	15	120	1200

- a) One cycle consists of nominal 90° angular travel in both directions (i.e. 90° to open + 90° to close), based on an average load of at least 30 % of the rated torque with the ability to transmit 100 % of the rated torque for at least 5 % at each end of travel, with a cumulative operating time not exceeding 15 minutes in one hour.
- b) One start consists of a movement of at least 1° in either direction, with a load of at least 30 % of the rated torque. The cyclic duration factor (i. e. the ratio between the running period and total period) shall be not less than 25 % (e.g. 1 s running and 3 s resting).
- c) One start consists of a movement of at least 1° in either direction, with a load of at least 30 % of the rated torque

<u>Note:</u> The operation modes consist of the loading type, load factor and connection/switching frequency.

<u>Warning:</u> Non-compliance with operating mode may result in inactivation of the EA as a result of failure of the integrated thermal fuse (protection) of the electric motor.

<sup>\*\*</sup> At frequency of 60 Hz operating time is reduced by 1.2 times.

#### 1.11 Packing, transport, storing and unpacking

Surfaces without surface treatment are treated by conservation preparation MOGUL LV 2-3 before packaging .

Conservation is not necessary if the following storage conditions are complied with:

- Storage temperature: -10 to +50 °C
- Relative air humidity max.80 %
- Electric actuators and their accessories must be stored in dry, well ventilated covered spaces, protected against impurities, dust, soil humidity (by placement to racks, or on palettes), chemicals and foreign interventions
- There shall be no corrosive gases present in the storage areas.

The of EA are delivered in solid packages guaranteeing resistance in accordance with EN/IEC 60 654.

Package is a box. Products in boxes is possible to load on the pallets (pallet is returnable). On the outer side of the package is stated:

- manufacturer label,
- name and type of product,
- number of pieces,
- other data notices and stickers.

The forwarder is obliged to secure packed products, loaded on transportation means, against self-motion; if open transportation means are used, to secure their protection against atmospheric precipitations and splashing water. Displacement and securing of products in transportation means must provide their stable position, exclude the possibility of their inter-collision and their collision with the vehicle walls.

Transportation can be executed by heatless and non hermetic spaces of transportation vehicles with influences within the range:

- temperature: -25°C up to +70°C (a strange version –50 ° C up to +45 ° C)
- humidity: 5 up to 100 %, with max. water content 0.029 kg/kg of dry air
- barometric pressure 86 up to 108 kPa

After receiving EA check whether during transport or storage the actuator was not damaged. Compare also whether the parameters on their nameplates are in accordance with accompanying documentation or the Contract. If any discrepancy or fault occur inform immediately your supplier.

If the actuators and accessories are not immediately installed, they have to be stored in dry, well-ventilated sheltered rooms, protected against dirt, dust, soil humidity (with placing onto shelves or onto pallets), chemical impacts and encroachment, at ambient temperature from -10°C up to +50 °C and relative humidity max. 80 %, in special version at temperature –50°C do +40°C.

- It is forbidden to store EA outside or in areas not prevented against direct impact of climate.
- Strains of the surface finishing should be promptly removed if any it can prevent the product against corrosion damages.
- While storing more than one year it is necessary to check lubrication filling before the actuator is put into operation.
- The EA installed but not operated are to be protected the same way as when storing (e.g. with a wrapping).
- After it is mounted onto a valve in free and wet areas or in areas where temperature is changing it is necessary to connect the space heater – to prevent the actuator against corrosion resulted from water condensed in the control part.
- Remove odd conservation grease as late as before putting into operation.

#### 1.12 Assessment of the product and packaging and removal of contamination

The product and its package are made of recycling materials. Do not throw the single parts of the package and of the product after their life but sort them according to instructions in corresponding executives or regulations of environment protection, and allow their recycling.

The product and its packing are not a source of any environment pollution or contamination and do not contain any dangerous waste.

#### 2. Description, function and specifications

#### 2.1 Description and function

The **UPR XPA-Ex** electric actuator is controlled by 24 V DC voltage fed to the electric actuator's terminals according to the wiring diagram, resp. by 0/4/12 up to 20 mA, 4 up to 12 mA (0/2 up to 10 V) (input control signal and provides for moving the output part of the EA automatically to a position corresponding to the value of the input signal) and other functions as well.

The electric actuator consists of these main parts (Fig. 1, 1A):

The electric actuator is driven by an **electric motor (1)** supplied (single-phase motor) from the **source board (3)** (single-phase motor) and **control unit (2)** of the DMS 3 electronics.

Position of output element of EA and torque is scanned by **contactless absolute sensor**. Depending on the version, the DMS3 electronic circuit board may include **an electronic position transmitter** (EPV) without power supply (passive) with output signal 4 to 20 mA.

**Space heater (5)** is placed at the control board.

In case of power cut or damage of switches the actuator can be controlled manually according to instructions stated in chapter 5.1 Service.

#### Basic modules of DMS3 electronic control system for UPR XPA-Ex:

**Control unit (2)** – main part of system DMS3 – it contains microprocessor, 6 signal LED and 4 buttons for simple adjustment and control of EA, connectors for connection of scanner and sourcing board and communication connector (connection to PC for adjustment and diagnostic), 2 free programmable relays R1 and R2, 1 relay READY and terminals for electric connection.

**Sourcing board (3)** – secures power supply of electronic and provides an output voltage of 24 V DC, 40 mA for the user, it contains user terminal board, switching circuits, connector for connection with control unit.

**Position scanning unit (4)** – secures contactless magnetic position scanning of output element. **Torque reading unit (6)** – provides contactless magnetic torque reading.

**LED display (7)** – shows instant position of EA output member and reports and displays potential errors, which would occur when EA is operated. Signalling motion and failure of the EA is also indicated by LEDs diode. LED display is used only pro type of construction EA without local control.

Manual control: made up by a handwheel with a worm gearing.

#### Other accessories – as optional accessories:

- 3 additional relays module RE3. RE4. RE5 (8).
- local electric control module equipped with 2-line LCD display (fig. 15).

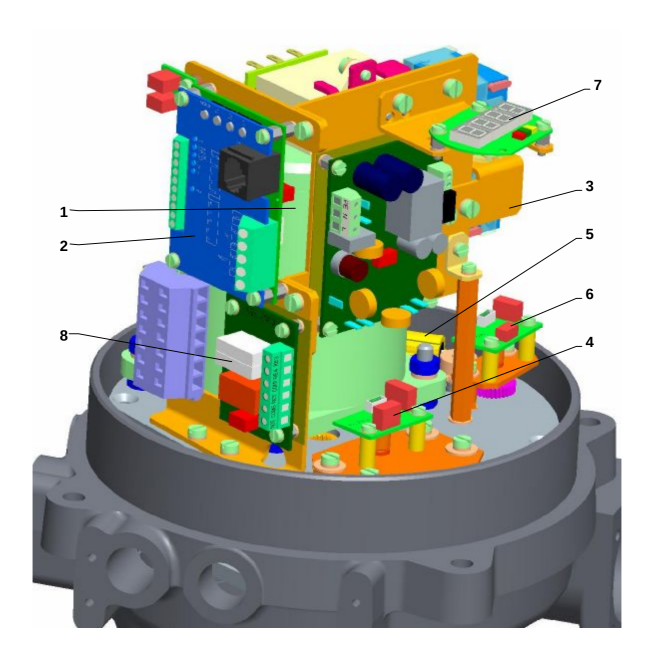


Fig. 1

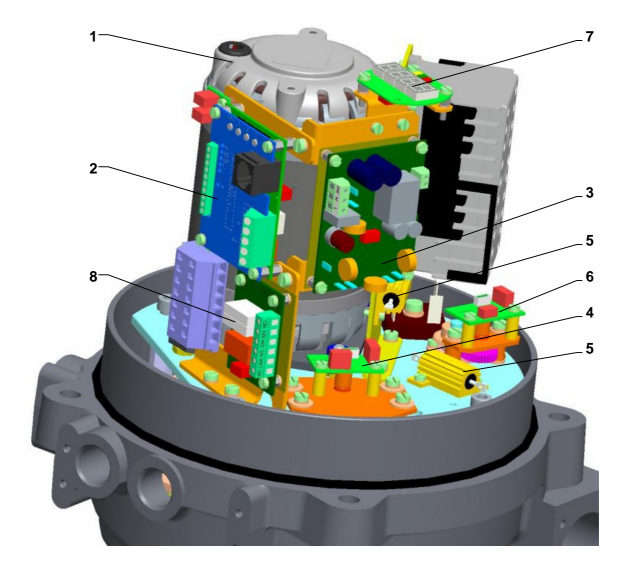


Fig. 1A

#### 2.2 Basic specifications

#### **Basic EA specifications:**

are given in Table 1. **Table 1: Basic EA Specifications** 

Га	DIE	ı. Da	JOIL E	A 31	ecifica	2010115						Electric n	notor		1
	er			e	0 -	! _									
7	שב שב			rok	rque uty)	que uty)						Nomir	nai T		
	ıype/ type number	spe	rating eed 0 %	Operating stroke	Max. load torque (ON – OFF duty)	Max. load torque - (Moduling duty)	Switching- off torque ±10 [%]	Weight	VC	upply oltage ominal	Power	Revolutions		rent	Capacitor capacity
ŀ	ı ype/			Oper	Max. (ON	Max. (Mo				oltage	1 Owel	Revol	nominal	starting ±20 %	
		[s/9	90°]	[°]	[Nm]	[Nm]	[Nm]	[kg]		[V]	[W]	[1/min]	[/	A]	[µF/V AC]
		50Hz	60Hz												
	1	2	3	4	5	6	7	8	9	10	11	12	1	13	14
		5			27	-	45								
		10													
		20			30	20	50								
		40													
		80			54	36	90	2		000		1300			
		20			54	30	90	14 - 15		230 (220)	40		0,53	1	5/400
		4			60	40	100	7		(220)					
		8			00										
		40					450								
		80			90	60	150		ase						
		80			100	70	170		Single-phase						
		5 4		27	-	45		gle							
		10	8						Sin		40	40 1600	0,67 1,2		
	60	20 40	17 34		30	20	50								
ı.×	34	80	66												
¥.	ber	10	8	00	54	36	90	15		120 (110)				1,27	
UPR 1PA-Ex	type number 346	20	17	4 - 80	0.1	- 00		14 - 15		60Hz					9,0
JPR	e n	40	34	7	60	40	100	~							
1	typ	80	66												
		40	34		90	60	150								
		80	66												
		80	66		100	70	170								
		5 10			30	-	50								
		20													
		4			30	20	50								
		8							sse						
		10			60	40	100	15	phe	3x400	40	1200	0.04	0.4	
		20	0					14 - 15	Three-phase	(3x380)	40	1300	0,21	0,4	- <b> </b>
		40			60	40	100	,	Thr						
		8							-						
		40			90	60	150								
		80													
		8	U		100	70	170								

				0		_					El	ectric mo	tor			
1	a L			oke	ty)	ty)				Nominal						
, , , , , , , , , , , , , , , , , , ,	I ype/ type number	Opera spe ±10	ed	Operating stroke	Max. load torque (ON – OFF duty)	Max. load torque - (Moduling duty)	Switching- off torque ±10 [%]	Weight	r	Supply voltage nominal voltage	Power	Revolu- tions	Nominal	Starting at ±20 %	Capacitor capacity	
		[s/9	0°]	[°]	[Nm]	[Nm]	[Nm]	[kg]		[V]	[W]	[1/min]		4]	[µF/V AC]	
$\vdash$		50Hz	60Hz	.,				. 01						•		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
		5 10 20	)		72 100	50 70	120 170			230	120	2600	1,0	1,9	8/450	
		40			110 180	72 120	180 300		ase	(220)	60	2750	0,7	1,3	7/400	
		80	)		100	120	300		-ph		20	1350	0,39	0,7	7/400/5/250	
UPR 2PA-Ex	type number 347	5 10 20	7 8 17	- 100	72 100	50 70	120 170	20 - 24	Single-phase	120 (110)	120	3100	2,0	3,8	8/450	
R 2	nu	40	34	- 4	110 180	72 120	180 300	20 .		60Hz	70	3380	1,1	2	7/400	
I <sub>P</sub>	be I	80	66								25	1680	0,71	1,35	20/300	
	ty	5 10	<u> </u>		72 110 150	50 72 100	120 180 250		hase	3x400 (3x380)	180	2650	0,6	2,4	-	
		20	20		180	120	300		Three-phase		90	2740	0,35	1,3	-	
$\vdash$		20	)		180	180	300									
		40			300	200	500		Single-phase		230	120	2600	1,0	1,9	8/450
	8	80 160			480	320	800			(220)	60	2750	0,7	1,35	7/400	
PA-Ex	ber 34	20 40	17 34		180 300	180 200	300 500		Single-	120 (110)	120	3100	2,0	3,8	8/450	
UPR 2.4PA-Ex	type number 348	80 160	66 128		480	320	800			60Hź	70	3380	0,71	2	16/250	
]	typ	20	)		180	180	300		se							
		40	)	360	300	200	500		-phase	3x400	180	2650	0,6	2,4	-	
		160		60, 90, 120, 160,	480	320	800		Three-I	(3x380)	90	2740	0,35	1,3	-	
		20		0, 12	240	160	400				120	2600	1,0	1,9	8/450	
		40		6 ,0	360	240	600		Φ	230				+		
_	49	160		9	720	480	1200		Single-phase	(220)	60	2750	0,7	1,35	7/400	
Ą-Ę	er 3	20	17		240	160	400		gle	120	120	3100	2,0	3,8	8/450	
.5P	qu	40	34		360	240	600		Sin	(110)			,5	,,,		
UPR 2.5PA-Ex	type number 349	80 160	66 128		720	480	1200			60Hz	70	3380	0,71	2	16/250	
	1	20			240	160	400		1 4	3x400	180	2650	0,6	2,4	-	
		40			360	240	600		Three- phase	(3x380)						
		160			720	480	1200		⊢ <u>a</u>		90	2740	0,35	1,3	-	
		10	-				I				<u> </u>	<u> </u>	1			

<sup>1)</sup> The total current of EA is the sum of the electronics current (0.15 A) and the electric motor current according to the EA version.

#### Other specifications:

According to definition for EA, enclosure IP68 fulfills following requirements:

- -water column max. 10m
- -time of continious submersion in water max. 96 hours

#### Mechanical ruggedness:

sinusoid vibrations see Chapter 1.10.2 resistance by drops 300 drops with acceleration of 5 m.s<sup>-2</sup>

Self-locking: the EA is self-locked Electric motor protection: with thermal switch EA braking: by roller bief

#### **Electric control:**

remote control - movement of output part of the electric actuator is controlled :

- by binary inputs 24 V DC, or
- by unified input signal 0/4/12 up to 20mA, 4 up to 12mA resp. 20 up to 0/4/12 mA, 12 up to 4mA or 0/2 up to 10V, resp. 10 up to 0/2 V according to version.

#### Power supply of electronics:

- Power supply ZS is used for single phase and three phase versions and feeds the electronic modules built in EA.
- It provides the 24V DC, 40 mA output voltage.

Power sources contain a protective fuse with parameters according to chapter 3.1.3. Electric connection.

#### Position scanning:

- contactless absolute magnetic.

#### End positions adjustment:

End position relays are adjusted with accuracy to specific operating angle ± 2°.

It is possible to set up (with buttons situated on the control unit, resp. with buttons situated on the local control, resp. program after connecting the EA with PC) the shutting off in end positions as follows:

- -Z = Torque + O = Torque
- -Z = Torque + O = Position
- -Z = Position + O = Torque
- -Z = Position + O = Position

#### Notes:

C = Torque - shutting off at end limit - torque "Closed"

O = Torque - shutting off at end limit - torque "Opened"

C = Position - shutting off at end limit - position "Closed "

O = Position - shutting off at end limit - position "Opened"

Factory's setup of shutting off in end positions is described in the chapter "Adjusting of actuator".

Torque scanning: - contactless absolute magnetic.

#### Switching-off adjusting:

Disengaging torque is factory adjusting to a maximum value with the ±10 % tolerance shown on the nameplate of the appropriate EA.

The user is allowed to modify the switching-off thrust value within the range 50 - 100%, stepped by 10%.

#### **Torque blocking:**

The switching-off from torque can be blocked within a certain range of the stroke starting from a stroke end position (max..5%), for time agreed on, in range of 0 to 20 sec..

#### Output relay:

- 3x relays (standard) (READY, R1, R2) max. 250 V AC/1 A/cos phi=1; max. 30 V DC/2A
- 3x additional relays (options) (RE3, RE4, RE5) max. 250 V AC/1 A/cos phi=1; max. 30 V DC/2A
- relays **READY**, **R1**, **R2**, **RE3**, **RE4** and **RE5** are free programmable (their function can be changed with buttons on the control unit, with buttons on the electric local control, or through a PC with the program).

**READY relay: - programme selections option** – error indication, error or warning, error or not remote, error or warning or not remote. READY relay factory set is shown in the "Adjusting of actuator" Chapter.

R1 and R2, RE3, RE4 and RE5 relay: - programme selections option – disabled, Position O (position open), Position C (position close), Torque O (torque open), Torque C (torque close), Torque O or Torque C, Torque O or Position O, Torque C or Position C, opens, closes, movement, movement – flasher, to position, from position, warning, control – remote, control – local, (not valid for EA without local control), control OFF.

RE3, RE4, RE5 relays are independent. Factory setting up of the individual relays is shown in the "Adjusting of actuator" Chapter.

#### Transmitter (output signal)

Electronic position transmitter (EPV) passive (for single phase versions)- 2-wire connection (without inbuilt power supply)

Current signal	4 ÷ 20, resp. 20 ÷ 4 mA (DC)
Voltage at connection of EPV passive	18 up to 30 V DC
Load resistance	
Tolerance of value of output signal of electronic transmitter in end positions:	±0,5 % <sup>1)</sup> :
Tolerance of linearity of transmitter	±1 [%] <sup>1)</sup>
Hysteresis of transmitter	max. 1 [%] <sup>1)</sup>

1) from nominal value of transmitter referred to output values

Galvanic separation...... output signal is galvanically separated from input control signal

Program possibilities of output signal :  $4 \div 20$  mA,  $20 \div 4$  mA. Factory's setup of output signal is described in the chapter "Adjusting of actuator".

#### Electronic controller (N) – actuation by input control signal

, , , , , , , , , , , , , , , , , , , ,	
Input control signals - analogue:	
	4 - 20  mA(2 - 10  V) according to version)
	12 - 20 mA
	4 - 12 mA
	20 - 4 mA(10 – 2 V according to version)
	20 - 12 mÅ
Input resistor for signal 0/4/12 up to 20 mA. 4 up to 12 mA	
Input resistor for signal 0/2 up to 10 V	Rin = 30 kΩ
Tolerance of controller's linearity:	
Tolorano of controllor of infoarity.	
Dead of controller:	program adjustable within 1 - 10%

Factory's setup of input signal is described in the chapter "Adjusting of actuator".

#### Control by binary inputs 24 V DC:

by feeding of 24 V DC to terminals CLOSE and OPEN.

### Programming possibilities of binary inputs I1 and I2 (change is possible only through the programme of PC or using buttons local control)

- for the input I1: DISABLED; ESD; DBL (local releasing not valid for EA without local control), STOP
- for the input I2: DISABLED, ESD; DBL (local releasing not valid for EA without local control), 2P (the EA can undergo control for the opening direction or closing with the controller ON and I2 input activated with 24 V DC voltage supplied to the terminals to OPEN or CLOSE).

Factory's setup is described in the chapter "Adjusting of actuator".

#### Programmable FAILURE REACTION: OPEN, CLOSE, STOP, SAFE POSITION

Factory's setup is described in the chapter "Adjusting of actuator".

#### Adjustable elements of electronics:

The EA is possible to adjust with or resetting to different parameters operating the control unit buttons, or with buttons on the local control (according to version), or once it is connected to the PC using the

programme and the communication cable connected to the EA control unit communication connector and the EA cover removed.

#### Space heater (E1)

Electronic board provides switching of heating element. It is possible to change switching temperatures of the switch from -40°C to +70°C with help of PC and particular software. Factory's setup for shut down of heating element (thermostat) is +25°C.

#### Manual control:

- with manual handle on the upper cover of the EA. Turn the manual handle clockwise to move the output shaft of the EA in the direction "Z – closed".

Output part backlash: ......max. 1° (at 5 % of maximum switching torque load)

Grease: see chapter Maintenance - extent and periodicity.

#### 2.2.1 Mechanical Connection

flange ISO 5211.

Main and connecting dimensions are given in the dimensional drawings.

#### 2.2.2 Electric connection

#### To the terminal board (X, X1, X2, X3):

- 3 terminals (PE, N, L) on the sourcing board with intersection of connection wire 0,05 1,5 mm<sup>2</sup> for solid wire and for flexible wire. Max. terminal screw tightening torque 0,5 N.m.
- 3 terminals (1(L1), 2(L2), 3(L3) for version with 3- phase electric motor)) with intersection of connection wire max. 0,08-2,5 mm² screw-less terminal
- 2 terminals (5,6 for version with wired 3- phase electric motor) with intersection of connection wire max. 0,08-2,5 mm² screw-less terminal
- 2 terminals (OP, CL for version with wired 3- phase electric motor) with intersection of connection wire max. 0,08-2,5 mm<sup>2</sup> screw-less terminal
- 2 terminals (0 V, + 24V) with intersection of connection wire max.1,5mm<sup>2</sup>. Max. terminal screw tightening torque 0,285 N.m.
- 5 terminals (READY, R1, R2) with intersection of connection wire 0,05 1,5 mm² for solid wire and for flexible wire. Max. terminal screw tightening torque 0,5 N.m.
- 10 terminals (COM, CLOSE, OPEN, I1, I2, +IN,-IN,SH,+L,-L) with intersection of connection wire 0,05 1 mm<sup>2</sup> for solid wire and for flexible wire. Max. terminal screw tightening torque 0,19 N.m.
- 6 terminals (COM1, RE3, RE4, COM5, NO5, NC5) for module additional relays with intersection of connection wire 0,05 – 1,5 mm<sup>2</sup> for solid wire and for flexible wire. Max. terminal screw tightening torque 0,5 N.m.

Wire stripping lenght of the wires for screwless terminals is from 8 to 9mm.

#### Cable glands:

#### - for version without local control

```
For non-armored cables - as standard (temperature on entry of cables is max. 90^{\circ}C): 1 cable gland - M20x1,5 (øD = 3,2 to 8,7 mm); 1 cable gland - M20x1,5 (øD = 6,1 to 11,7 mm); 1 cable gland - M20x1,5 (øD = 6,5 to 14,0 mm); For armored cables - upon special order: 1 cable gland - M20x1,5 (øD = 3,1 to 8,6 / øD<sub>1</sub>= 6,1 to 13,4 mm); 1 cable gland - M20x1,5 (øD = 6,1 to 11,6 / øD<sub>1</sub>= 9,5 to 15,9 mm); 1 cable gland - M20x1,5 (øD = 6,5 to 13,9 / øD<sub>1</sub>= 12,5 to 20,9 mm);
```

#### - for version with local control

```
For non-armored cables - as standard (temperature on entry of cables is max. 90^{\circ}\text{C}): 1 cable gland - M20x1,5 (\emptysetD = 6,1 to 11,7 mm); 1 cable gland - M20x1,5 (\emptysetD = 6,5 to 14,0 mm); For armored cables - upon special order: 1 cable gland - M20x1,5 (\emptysetD = 6,1 to 11,6 / \emptysetD<sub>1</sub>= 9,5 to 15,9 mm); 1 cable gland - M20x1,5 (\emptysetD = 6,5 to 13,9/ \emptysetD<sub>1</sub>= 12,5 to 20,9); \emptysetD = connecting cable diameter \emptysetD<sub>1</sub>= outside diameter of the connecting cable with armoring.
```

Table 2: Association of the cable diameter with cable glands type

			Туре	cable	Encapsul	Diameter of cable			
	Version	Thread	non-armored cables and not shielded	armored cables and shielded	ation of cable 1)	inside	outside		
	A2F 16 / -	M16x1,5				-	3,2 - 8,7		
	A2F 20S16 / A2F 20s/16		] ,		۵)	-	3,2 - 8,7		
	A2F 20S	M20x1,5	Х		c)	-	6,1 - 11,7		
	A2F 20					-	6,5 - 14,0		
	T3CDS 16 / -	M16x1,5				3,1 - 8,6	6,1 - 13,1		
	T3CDS 20S16 / T3CDS 20s/16		1		->	3,1 - 8,6	6,1 - 13,1		
	T3CDS 20S / -	M20x1,5		Х	c)	6,1 - 11,6	9,5 - 15,9		
	T3CDS 20	1				6,5 - 13,9	12,5 - 20,9		
=	PXSS2K*** 20S16 / PXSS2K*** 20s/16	Ì				-	3,1 - 8,6		
CMP / Stahl	PXSS2K*** 20S / -	M20x1,5	х		a)	-	6,1 - 11,7		
₽/	PXSS2K*** 20	1				-	6,5 - 14,0		
5	PX2K*** 20S16 / PX2K*** 20s/16					max. 11,7	6,1 - 13,1		
	PX2K*** 20S / -	M20x1,5		х	a)	max. 11,7	9,5 - 15,9		
	PX2K*** 20	1				max. 12,9	12,5 - 20,9		
	E1F* 20S16 / E1F* 20s/16					3,1 - 8,6	6,1 - 13,1		
	E1F* 20S / -	M20x1,5		х	c)	6,1 - 11,6	9,5 - 15,9		
	E1F* 20	1				6,5 - 13,9	12,5 - 20,9		
	E2FW 20S16 / -					3,1 - 7,8	6,1 - 13,1		
	E2FW 20S / -	M20x1,5		x	c)	6,1 - 11,0	9,5 - 15,9		
	E2FW 20 / -				ĺ	6,5 - 13,4	12,5 - 20,9		
Ę,	Lex 216***** HTS	M16x1,5				-	7,0 - 11,0		
Pflitsch	Lex 220***** HTS	M20x1,5	х		c)	-	8,0 - 14,0		
	K32.AC 12.2013CR.exd / CR 16	, ,				3,4 – 8,4	8,4-13,5		
ers	K32.AC 12.2016CR.exd / CR 20S	M20x1,5		x	c)	7,2-11,7	11,5-16,0		
Pepi	K32.AC 12.2021CR.exd / CR 20	1				9,4-14,0	15,5-21,1		
Pflitsch / Peppers	K35.AC 15.2013CRCexd / CR-C 16					max. 11,7	9,0/8,4 - 13,5		
llits	K35.AC 15.2016CRCexd / CR-C 20S	M20x1,5		х	a)	max. 11,7	11,5-16,0		
Δ	K35.AC 15.2021CRCexd / CR-C 20	1				max. 14,0	15,5-21,1		
	A*LDS*F 16	M16x1,5				-	4,0 - 8,4		
	A*LDS*F 20s		х		c)	-	7,2 - 11,7		
ers	A*LDS*F 20	M20x1,5				-	9,4 - 14,0		
Peppers	CR-U 16					-	3,4 – 8,4		
ш.	CR-U 20S	M20x1,5	х		a)	-	4,8-11,7		
	CR-U 20	1				-	9,5-14,0		
	501/421 (2K/Os/O)	M16x1,5				-	3,2-8,0 / 3,2-8,0 / 6,5-10,9		
	501/421 (Os/O/A)	M20x1,5	х		b)	-	3,2-8,0 / 6,5-11,9 / 10,0-14,3		
	501/423 (Os/O)	M16x1,5				-	3,2-8,0 / 6,5-10,9		
•	501/423 (Os/O/A)	M20x1,5	х		b)	-	3,2-8,0 / 6,5-11,9 / 10,0-14,3		
Hawke	501/453/RAC (Os/O)	M16x1,5				3,2-8,0 / 6,5-10,9	5,5-12,0 / 9,5-16,0		
Ĭ	501/453/RAC (Os/O/A)	M20x1,5		Х	b)	3,2-8,0 / 6,5-11,9 / 10,0-14,3	5,5-12,0 / 9,5-16,0 / 12,5-20,5		
	501/453/UNI (Os/O)	M16x1,5				3,5-8,1 / 6,5-10,9	5,5-12,0 / 9,5-16,0		
	501/453/UNI (Os/O/A)	M20x1,5	1	Х	b)	3,5-8,1 / 6,5-11,4 / 8,4-14,3	5,5-12,0 / 9,5-16,0 / 12,5-20,5		
	ICG 653/UNIV (Os/O/A)	M20x1,5		х	a)	max. 8,0 / 8,8 / 10,8	5,5-12,0 / 9,5-16,0 / 12,5-20,5		
	HSK-M-Ex d	M16x1,5	1			-	5-10 / 3-7		
mel	HSK-M-Ex d	M20x1,5	1			-	10-14 / 7-12		
Hummel	HSK-Mz-Ex d	M16x1,5	Х		c)	-	5-10		
Ĭ	HSK-Mz-Ex d	M20x1,5	1			-	10-14		
ē	EX1126.17.**.**0	M16x1,5	Ì			-	3-5 / 7-10		
Agro	EX1126.20.**.**0	M20x1,5	×		c)	-	5-9 / 11-14		

1) Encapsulation of cable:
For cable glands fixing there is used glue WEICONLOCK AN 302-43.
a) Barier gland – type of gland with Compound (Barrier) Seal

b) Sealing of cable core using the filling compound, see section 3.1.2 Cable routing for their connection. c) The cable used must be in accordance with STN EN 60079-14, chapter 10.6.2.

Attention: Thermic resistance incoming wires must be minimum +90°C.

Wire cross-section conversion table (mm<sup>2</sup> – AWG)

Wire cross-section conversion table (mm <sup>2</sup> – AWG)				
Wire cross-section				
mm <sup>2</sup>	AWG			
0,05	30			
0,2	24			
0,34	22			
0,5	20			
0,75	18			
1,5	16			
2,5	14			
Tightening torque conversion	on table (N.m – lbsin)			
Tightening torque				
N.m	lbsin			
0,2	2,7			
0,3	4			
0,5 7				

#### Protective terminal:

Upon start-up in operation - at equipment installation:

- for safe use of the actuator it is necessary to connect the outside and inside grounding terminal. The position of the outside and inside grounding terminal can be seen in Fig. 1c and Fig. 1d. HP3 insulated eyelet crimping pliers should be used to crimp wire to the outside grounding terminal (fy CEMBRE).

Outside and inside earth terminal are mutually interconnected and identified with a protective grounding symbol.

There must be power switch or motor circuit breaker included to the power supply which must be placed as close as possible to the device, easily accessible to the operator and marked as an disconnecting device of actuator.

The electrical connection is made according to the wiring diagrams inserted or. glued to the top cover of the EA.

#### **Product protection**

To protect the product, we recommend using fuses or a suitable circuit breaker.

#### Fuses:

Actuator power supply board is installed with power supply fuse (F3). Location of the fuse on the power supply board can be seen in Fig.1d.

Туре	Order code	Voltage	Frequency (Hz)	Electric motor Power / Power input (W)	max. curent EA (A)	Fuse values F3	Fuse value only for version with SSR) F4-1 F4-2 (6,3x32mm)
	346.X- 0XXXX/YY	230 VAC	50	40/90	0.0		
Ä	346.X- LXXXX/YY	220 VAC	30	40/90	0,8	F 2,5 A / 250 V	-
	346.X- TXXXX/YY	120 VAC	60	40/90	0,94		
1PA- 346	346.X- BXXXX/YY	110 VAC	60				
UPR 1PA-Ex 346	346.X- 2XXXX/YY	3x400 VAC	50	40/110	0,42	F 2,5 A / 250 V	-
	346.X- NXXXX/YY	3x380 VAC	50				
	347.X- 0XXXX/YY	230 VAC	F0	20/75	0.57		
	347.X- LXXXX/YY	220 VAC	50	20/75	0,57	F 2,5 A / 250 V	-
	347.X- 0XXXX/YY	230 VAC	50	60/120	1,06		
	347.X- LXXXX/YY	220 VAC	50				
	347.X- TXXXX/YY	120 VAC	60	70/125	1,5		
-E)	347.X- BXXXX/YY	110 VAC	60	70/125	1,5		
UPR 2.5PA-Ex	347.X- 2XXXX/YY 347.X- EXXXX/YY	3x400 VAC 3x415 VAC	50	90/150	0,68	F 2,5 A / 250 V	- - FF 3,15A/500V
x, UPR 2.4PA-Ex, 347,348,349	347.X- NXXXX/YY	3x380 VAC	50	90/130	0,00	F 2,3 A / 230 V	-
2.41	347.X- FXXXX/YY						FF 3,15A/500V
JPR 34	347.X- 0XXXX/YY	230 VAC	50	120/228	1,6	F 3,15 A / 250 V	
, L	347.X- LXXXX/YY	220 VAC	30				
A-E	347.X- TXXXX/YY	120 VAC	60	120/228	2,5	1 3,13 A / 230 V	·
2P	347.X- BXXXX/YY	110 VAC	60	120/228	2,5		
ULR 2PA-E)	347.X- 2XXXX/YY 347.X- EXXXX/YY	3x400 VAC 3x415 VAC	EQ.	180/300	0,97	F 2,5 A / 250 V	- FF 3,15A/500V
	347.X- NXXXX/YY 347.X- FXXXX/YY	3x380 VAC	50				- - FF 3,15A/500V

Attention: Thermic resistance incoming wires must be minimum +90°C.

Electric connection: - according to the wiring diagram stuck into the case of the EA.

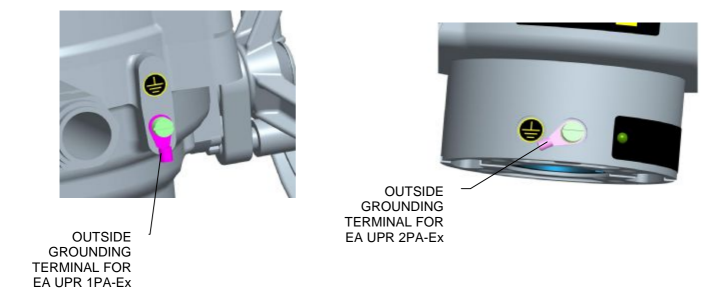


Fig.1c

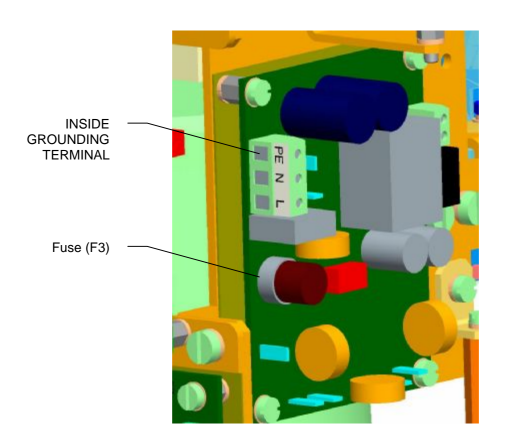


Fig.1d

#### 3. Installation and dismantling of actuator



#### Abide by safety measures!

Note:

Check again if placement of EA reply to chapter "Operation conditions". In case that operation conditions are different from recommended, consultation with producer is needed.

#### Before starting of mounting the EA onto the valve:

- Check again whether the EA was not damaged during storing.
- Check whether the adjusted operation stroke and connecting dimensions of the actuator (see the nameplate) are in compliance with the valve parameters.
- In case of inconsonance, perform adjusting according to the part "Adjustment".

#### 3.1 Installation

EA is by the producer adjusted to parameters according to the nameplate. Before installation put the handwheel on.

#### 3.1.1 Mechanical flange connection

- Defat the abutting areas of the connecting flange of the EA valve or the gear carefully;
- Lubricate the output shaft of the valve/gear with a grease not containing any acids;
- Set the EA to the limit position "closed", set the valve to the same position;
- Put the EA onto the valve with the output shaft reliably stalled in the valve coupling/gear;
- Attention! Do not adjust EA on an armature forcibly because of damage of the gear!
- Use the handwheel to turn the EA to fit the openings in the EA and valve flanges if needed;
- Check whether the connecting flange abuts with the valve/gear;
- Fix the flange with four screws (with mechanical strength min 8G) fixed the way the actuator can Be moved. Tighten the screws equally in cross;
- At the end check the correctness of the fixture with the valve with rotating the handwheel.

#### 3.1.2 Cable routing and connection

**Direct entry to flameproof enclosure** (compound filling around cable cores):

Cable glands system must comply with the requirements of EN/IEC 60 079-14 art.10.4.2.d. direct entry to class flameproof enclosure group **IIC**.

Cable glands threads are secured against loosening by WEICONLOCK AN 302-43 adhesive.

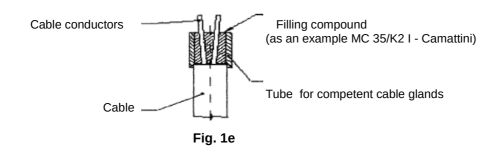
Therefore during installation of the actuator the customer is required to **apply non-explosive sealing device** using a compound filling material (as an example MC35/K21 - Camattini) and sealing tubes. Temperature on entry cables is max. 90°C.

#### Follow the following instructions when compound filling the cable glands:

- 1) Remove sufficient length of cable sheathing minimum length of compound filling must be at least 20mm.
- 2) Apply silicone putty on individual cable core branching and to the cut edge of the sheating to prevent overflowing of the filling compound during subsequent filling. Apply sealing tubes over cable cores and press the beveled inside edge to the cable sheating.
- 3) Fill the tube with the cable core using the filling compound prepared according to the instructions.
- 4) After the compound has cured (about 24 hour) clean the cable under the tube. Remove the tightening nut, compression ring and sealing o-ring from the actuator cable glands and slip these parts over the cable. Route the cable through the body of the cable glands into the actuator and tighten the nut.
- 5) Connect individual wire cores to the terminals.

Advantage: in case of replacement or repair of the actuator, there is no need to cut the cable, it is just released from the cable glands.

#### Sealing of cable core using the filling compound:



#### 3.1.3 Electric connection and checking of function

Follow up with connecting the EA with mains or master system.

1. Follow instructions in the part "Requirements for specialized...."!



- 2. While laying electrical line abide by the instructions for heavy current installations. Power supply cables must be of the type approved. Minimum thermal resistance of power supply cables and wires must be +90°C.
- 3. Cables to terminal boards or connectors lead through cable glands.
- 4. Before initiation ES into operation internal and external protection terminals are needed to be connected.
- 5. While fixing the cable it is needed to count with allowed bend radius to avoid damaging or deformation of the sealing element of the cable gland. The leads are to be fixed with the solid construction at most 150 mm from the cable glands.
- 6. Wires of input control signals to controller and output signals it is necessary to lead them separately with thrust wires or it is necessary to use shielded wires.
- 7. Reversation of the EA is sure, if the period between switching-off and switching-on of power supply for the reversed movement of the output part is minimally 50 ms.
- 8. The EA are delivered with cable glands, which in case of tight putting on the leads assure protection enclosure up to IP 68.
- 9. The face areas of the control part cover have to be before re-mounting clean, coated with grease without any acid (e.g. vaseline) and sealing not damaged to avoid joint corrosion.

#### Connecting with the master system:

EA can be controlled by: - analogue signals through the built-in position controller

- binary inputs 24 V DC

EA is connected according to wiring diagram under the cover of EA.



In version UPR XPA-Ex it is necessary to do calibration in operation according by enclosure assure the optimal function.



The face areas of the control part cover have to be before re-mounting clean, coated with grease without any acid (e.g. vaseline) and sealing not damaged to avoid joint corrosion. Abide by instructions of valve producers, whether switching-off in end positions is to be realised with position or torque

### switches. NOTES:

- 1. To connect the input control signals and output signals is needed to use shielded wires with steel wire braid (Galvanised Steel Wire Braid GSWB  $\Xi$ ), for example cable type "Bruflex <sup>®</sup> HSLCH", 4x0, 5 (company Bruns Kabel).
- 2. Electrical installation of the actuator and its connection to switching, protection and safety devices can be performed by a person with competent qualification only. All the respective standards and electric wiring diagrams cited in the Manual must be kept.
- 3. The control of all the terminals must be realized after electrical connection of inlet cables. Junction terminals must not be stressed by the connected cables neither by traction nor by bending. Performance of the following measure is recommended in case alluminium wires are used: Immediately before the installation of the aluminium wire the oxidized layer on the wire must be removed and to prevent a new oxidation of the junction a neutral vaseline stall be aplied.

#### Important note:

1) Please avoid (in a standard way |any electric connection of the actuator to the electric net during adjusting,repair and maintenance activities. Keeping this you avoid the potential injury caused by electric current or rotation of the actuator.

#### 3.2 Dismantling



#### Attention!

Before disassembly is necessary to disconnect electric supply of electric actuator! Secure by prescribed way protection against connection of EA to the network and thus potential electrical accident!

- Disconnect the EA from mains.
- Disconnect the leads from the EA terminal boards and loosen the cables from cable glands. Pull out the connectors in case of the connector version.
- Loosen the fixing screws of the EA flange and coupling screws and disconnect the EA from the valve.
- While sending the EA to be repaired put it into a package solid enough to avoid damages of the EA during transportation.



Taking the EA to pieces for repair purposes is allowed only by professionally qualified persons trained in the production plant or by a contracted service centre!

#### 4. Adjusting of actuator



Attention! See the Chapter 1.6 Instructions for stuff training

**Keep safety regulations!** Follow the prescribed procedure to assure that the EA is not connected to mains when live not to cause any injury by electrical current!

EA are delivered adjusted onto parameters according to nameplate from Production plant.

Adjustment is made onto mechanical and electrical connected actuator. This chapter describes how to set up the EA to parameter values within a range applicable for the software. Location of adjustable parts of control board is on **Fig. 6**.

#### Adjusting is possible:

- by operating the control unit buttons (see Fig. 6);
- by operating the local control panel buttons (see Fig. 15) only for the EA s equipped with local control;
- through the programme once the EA is connected to the PC using the communication cable.

For the specific adjustment procedure or individual parameters reset see individual appendixes **74 1053 02**, **74 1076 02**.

For facilitating the simple setting of required operation parameters, the control unit is equipped with:

- four setting buttons: MENU, P, O, C
- six signal lamps according (LED diode) to Fig. 6.

#### Status indication by means of LED diodes:

LED ERROR (red) – blinks red in case of failure eventually lights in the parameter setting mode

**LED OPEN / MENU** (green) – in the ON/OFF mode it lights with a control action for the **opening** direction eventually blinks with accessing the MENU mode

**LED CLOSE / PAR** (red) - in the ON/OFF mode it lights with a control action for the closing direction eventually blinks besides the chosen parameter in the menu and lights up at writing the parameter into the memory

- LED I1 / SEL (yellow) permanent lights with active input I1, or flash in the mode of parameters set up.
- LED I2 (yellow) permanent lights with active input I2
- LED POWER (green) it light on at leading the power supply.

#### **Electronics - programme selections option**

- <u>relay R1; R2</u>: : disabled; open position, close position, torque-open, torque close, torque open or torque close, torque open or position open, torque close or position close, open, close, movement, movement flasher, to position, from position, warning, remote control, local control, control shut off.
- relay READY: errors, errors or warnings, errors or no remote, errors or warnings or no remote.
- output signál (from EPV passive): 4 to 20 mA; 20 to 4 mA.
- control (regulating): 2P, 3P, 3P/2P I2
- input control signal (N): 0/4/12 up to 20 mA, 4 up to 12 mA, resp. 0/2 up to 10 V.
- input I1: DISABLED, ESD, DBL (local releasing not valid for EA without local control), STOP
- input I2: DISABLED, ESD, DBL (local releasing not valid for EA without local control), 2P (with active controller - to enable program control 3P/2P I2 - enables control by binary inputs 24V DC with active input I2).
- FAILURE REACTION: OPEN, CLOSE, STOP, SAFE POSITION

The identical functions cannot be set on I1 & I2 inputs in addition to the OFF state (e.g., if the ESD) function is set on I1 input, it is not possible to select the ESD function on I2 input at the same time).

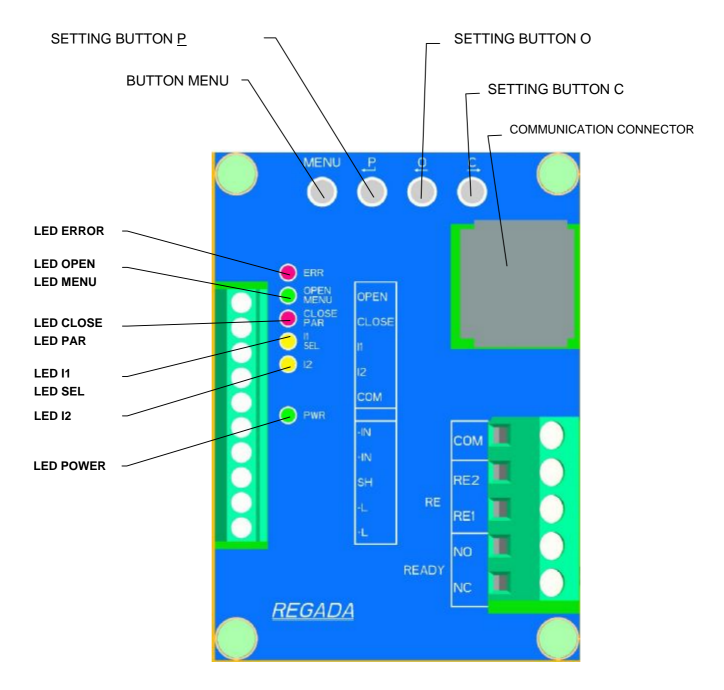


Fig. 6

#### 4.1 EA control set-up options (regulating)

#### **2P CONTROL**

Setting-up: **2P** control + other functions, in addition to **STOP** on I1 terminal:

The EA moves either to the OPEN or CLOSE direction with **24V DC** voltage supplied to terminals **OPEN or CLOSE**. The EA stops if power supply is cut-off or the end position is reached.

#### **2P PULSE CONTROL**

Setting-up: **2P** control + **STOP** function on I1:

The EA moves either to the OPEN direction or closes with **24V DC** voltage pulse supplied on connectors **OPEN** or **CLOSE**. The pulse may not be shorter than xx seconds.

The EA stops – shutting off - once the 24V DC voltage is supplied on I1 connector (STOP) or the set end position is reached.

#### **3P CONTROL (REGULATING)**

Setting-up: 3P control + other functions, in addition to STOP on I1 and other ones in addition to 2P on I2 input. The EA moves either to the OPEN or CLOSE direction with 0/4/12 up to 20 mA, 4 up to 12 mA (0/2 up to 10V) **input control signal** supplied on terminals **+IN**, **-IN**. The EA stops once the required position is reached (corresponding with the input control signal supplied) or the set end position is reached.

Note: The ES fails to stop in case that the STOP function is selected on I1 input with 3P control mode and 24V DC voltage supplied on I1 terminal.

#### 3P/2P switched over to I2

Setting-up: **3P/2P** control switched over to **I2** (**2P** function is automatically selected for **I2** input function in selecting this control option) + other functions in addition to STOP on I1:

The EA moves either to the OPEN or CLOSE direction with 0/4/12 up to 20 mA, 4 up to 12 mA (0/2 up to 10V) **input control signal** supplied on terminals **+IN**, **-IN**. The EA stops once the required position is reached (corresponding with the input control signal supplied) or the set end position is reached. The EA stops to respond to signal **0/4/12 to 20 mA**, **4 to 12 mA** (**0/2 to 10 V**) input control signal and rests in case of **I2 active input** (with 24V DC constantly ON or OFF – as per I2 function set-up to ACTIVE – or supplied on I2 connector). The EA is allowed to move either to the **OPEN** or **CLOSE** direction with **24V DC** voltage supplied to terminals **OPEN** or **CLOSE**. The EA stops if power supply is cut-off or the end position is reached. The EA stops to respond to the input control signal and fixes its position once the supply voltage on I2 is OFF.

#### 3P/2P switched over to I2 (PULSE 2P)

Setting-up: **3P/2P control switched over to I2** (**2P** function is automatically selected for **I2** input function in selecting this control option) + other functions in addition to **STOP** on **I1**:

The EA moves either to the OPEN or CLOSE direction with **input control signal** 0/4/12 up to 20 mA, 4 up to 12 mA (0/2 up to 10V) supplied on connectors **+IN**, **-IN**. The EA stops once the required position is reached (corresponding with the input control signal supplied) or the set end position is reached. The EA stops to respond to **0/4/12 to 20 mA**, **4 to 12 mA** (**0/2 to 10 V** input control signal and rests in case of **I2 active input** (with 24V DC constantly ON or OFF – as per I2 function set-up to ACTIVE – or supplied on I2 terminal). The EA is allowed to move either to the OPEN or CLOSE direction with **24 V DC** voltage pulse supplied connectors **OPEN** or **CLOSE**. The EA stops once the 24V DC voltage is supplied on I1 terminal (STOP) or the set end position is reached.

The EA stops to respond to the input control signal and fixes its position once the supply voltage on I2 is OFF.

### 4.2 Procedure for setting individual parameters and the register of errors and warnings

- is given in the separate attachment 74 1053 02 resp. 74 1076 02 of these operating instructions. The factory default setting of individual programmes shown in Table 3 and Table 4, as long as otherwise specified by the customer:

Table 3

Factory default settings of individual parameters in version without local control; possibility to set-up by operating the control unite buttons.

For the individual parameters set-up see appendix 74 1053 02

MENU	NAME	FACTO	RY SETTING-UP
1	TORQUE	100% of value shown on nar	neplate for OPEN & CLOSE direction.
2	END LIMIT	open from position if valve to - C = Torque + O = Position and end position switching of valves	n - closed in end by thrust position pen from position for single-seat  - switching in both end positions by
3	TORQUE BLOCKING	<ul><li>- 2 sec. blocking time</li><li>- 5% blocking position for OF</li></ul>	PEN & CLOSE direction
4	RELAY READY	- errors (READY COM-NO reconditions)	elay contacts closed in error free
5	RELAY 1RE5	<ul> <li>position O for relay R1</li> <li>position C for relay R2</li> <li>from position 95% for relay</li> <li>from position 5% for relay F</li> <li>disabled for RE5 relay</li> </ul>	
6	CPT (output signal)	4 to 20 mA	
7	REGULATION – (according to specification) ANALOG INPUT	2P	3P
8	DEAD ZONE	-	4 to 20 mA (2 to 10 V) 3 %
9	FAILURE REACTION	STOP	3 /0
J	THEORE REACTION	0101	

Other parameters set-up is possible to change only by using the PC software				
TITLE	FACTORY SETTING-UP			
THERMOSTAT TEMPERATURE	25 °(space heater OFF temperature)			
INTERNAL DEAD ZONE	2 % (only for 3P)			
Safe position	0 %			
FUNCTION I1	ESD			
ACTIVE I1	high level			
FUNCTION 12	DISABLED			
ACTIVE I2	high level			
THERMAL FUSE FAILURE	functionless with this EA type			
THERMAL FUSE RESET	functionless with this EA type			
CYCLE MODE	DISABLED			
CYCLE RUNNING TIME	10 s			
CYCLE PAUSE	50 s			
CYCLE POSITION 01	0 %			
CYCLE POSITION 02	100 %			
CYCLE POSITION C1	0 %			
CYCLE POSITION C2	100 %			
O AND C TOLERANCE	1 %			
CREATE BACKUP	START			
RESTORE FROM BACKUP	START			
RESTORE FACTORY SETUP	START			
ACTIVE ERRORS	CLEAR			

1 2 3 4 5	JAZ/LANGUAGE			lividual parameters set-up see appendix 74 1076 0 FACTORY SETTING-UP		
3			English (select language on LCD display)			
4	POSITION O					
	POSITION C		work angle range set as per EA specification			
5	REG. CALIBR.		START			
	END LIMIT		- C = Position + O = Position - end position			
			switching closed and open from position			
6	TORQUE O		100% of value shown on nameplate			
7	TORQUE C		100% of value shown on nameplate			
8	BLOCK, TIME		2 \$			
9	BLOCK, POS. O		5 %			
10	BLOCK. POS. C		5 %			
11 12	CPT (output signal)		4 to 20 mA 3P			
13	REGULATION-(according to specification) ANALOG. INPUT		_	4 to 20 mA		
14	DEAD ZONE		_	3 %		
15	INT. DEAD Z.			2 %		
16	FAIL. REACT.		STOP			
17	SAFE POSIT.		0%			
18	FUNCTION I1		ESD			
19	ACTIVE I1		high level			
20	FUNCTION I2		DISABLED			
21	ACTIVE I2		high level			
22	THERMO. FAIL. (THERMAL FL	JSE FAIL)	functionless with this EA type			
23	THERMO. RESET (THERMAL FUSE		functionless with this E			
	RESET)		, ,			
24	RELAY READY		errors			
25	RELAY 1		Position O (POSITION OPEN)			
26	RELAY 1 POS.		0 %			
27	RELAY 2		Position C (POSITION CLOSE)			
28	RELAY 2 POS.		0 %			
29 30	RELAY 3 POS.		FROM POSITION			
31	RELAY 4		95 % TO POSITION			
32			5 %			
33	RELAY 4 POS. RELAY 5		DISABLED (OFF)			
34	RELAY 5 POS.		0%			
35	CYCLE MODE		DISABLED			
36	CYCLE RUN. T.		10 s			
37	CYCLE PAUSE		50 s			
38	OC TOLERANCE		1 %			
39	INFORMATION		TORQUE			
40	RESTORE BACK.		START			
41	CREATE BACK.		START			
42	RESTORE FACT.		START			
43	ACTIVE ERR:		CLEAR			
74b a =	personatoro cet un le recellit.	o obones s	aly by using the DO	ffurara		
Otner p NAME	parameters set-up is possible to		Ny by using the PC so 7 SETTING-UP	itware		
		clockwise	pace heater OFF temperature)			
			, ,			
	POSITION 01		0 % 100 %			
			)			
$\sim \sim \sim$		0 %				
	POSITION C2	1 1 00 07				

<u>Warning 1:</u> When the input control signal is set to the value 0 , 20 mA (0 to 10 V), or 20 , 0 mA (10 to 0 V) and the input control signal fails, then the EA keeps the position as with a 0 mA (0 V) input signal (EA doesn't recognise between input signal fail and 0 mA (0 V) input signal).

<u>Warning 2:</u> Auto-calibration process doesn't run if triggered in time when the EA is in error state, e.g. EA is overloaded (EA is switched -off from torque). In such case is necessary to resolve issue, e.g. the EA must be moved in a position in which is not switch-off from torque and to start the auto-calibration again.

<u>Warning 3:</u> Calibration process must be performed at any change of the operating angle value of more than 10%.

<u>Warning 4:</u> Operate adjusting button **P** on the control to activate the calibration process or start it from **MENU 4** in the version with local control (use the buttons on local control) or from the programme once the EA is connected to the PC. All calibration start methods have been equal.

<u>Warning 5:</u> In case that EA with supply voltage 3x400V AC after calibration start shows the error "rotation direction" (error No. 7), it is necessary to stop EA by switching-off the supply voltage and change the phases sequence on the terminals 2 and 3 (change mutually phases wires) and after switching-on the supply voltage run n the calibration again.

#### Rotation direction definition of the electric actuator's output element:

Electric actuator is set by the producer in the following way: while looking at the output shaft of the actuator from the upper cover side, the output shaft moving in the direction "Close" is rotating clockwise. It means that the direction of rotation of the actuator is set as **clockwise.** 

In case the direction of rotation shall be changed the parameter "Direction of rotation of the actuator" must je adjusted as **anticlockwise**. This parameter can be adjusted through the PC only by use of the EHL Explorer SW. The PC must be connected to the actuator via communication cable and the window "Parameters" used for direction adjustment.

### 4.3 Putting an EA into operation when the EA is set up and connected with the armature already in the production plant (starting the calibration)

If EA is delivered from manufacturing plant joined with valve, or with control device, **calibration** must be performed to ensure correct operation, under actual pipeline conditions. The procedure is as follows:

- fit the given assembly into the specified technology complex
- connect the EA on the supply voltage electrically according to the wiring diagram and chapter Electric connection and checking of function.
- introduce the EA into an mid-position (see *Note 2* presented above)
- switch on the supply voltage
- start the EA calibration by pressing the <u>P</u> button on the control unit for 2 seconds as minimum until LED ERROR (red), LED MENU (green) and LED PAR (red) light up see also the procedure in the separate attachment No.74 1053 02
- release the <u>P setting button</u>
- after releasing the **P** button the calibration procedure starts inertia measuring
- after the calibration procedure is finished, the EA is prepared for its operation and starts to response to control inputs
- if changes to some parameters would be necessary, proceed please according to the instructions given in the separate attachment **No. 74 1053 02**.

### 4.4 Putting an EA into operation when the stroke and parameter setting done by the producer suit to your needs

When an EA is delivered from the producer without armature and the setting of stroke (stroke end positions) and other parameters done by the producer suit Your needs, please proceed as follows:

- connect the EA with the armature to be controlled (**according to chapter 2**) and fit this assembly into the specified technology complex
- connect the EA electrically according to the wiring diagram and chapter Electrical connection and checking of function
- introduce the EA into an mid-position (see <u>Note 2</u> presented above)
- switch on the supply voltage

- start the EA calibration by pressing the <u>P</u> button on the control unit **for 2 seconds as minimum** until LED ERROR (red), LED MENU (green) and LED PAR (red) light up see also the procedure in the separate attachment No. 74 1053 02
- release the P setting button
- after releasing the **P** button the calibration procedure starts
- after the calibration procedure is finished, the EA is prepared for its operation and starts to response to control inputs
- if changes to some parameters would be necessary, proceed please according to the instructions given in the separate attachment No. 74 1053 02.

## 4.5 Putting an EA into operation when it is necessary to do a change to the stroke (setting new end positions), and the other parameter setting done by the producer suits to your needs

When an EA is delivered from the producer without armature, and the setting of other parameters done by the producer suit to your needs, and it is necessary to do a change to the EA stroke, proceed as follows:

- connect the EA with the armature to be controlled (according to chapter 2) and fit this assembly into the specified technology complex,
- connect the EA electrically according to the wiring diagram and chapter Electrical connection and checking of function,
- turn on the power supply, without connection of the control signals fed into ES (input control signal ES reports error/warning No.2 no binary input),
- set the ES (*using manual control\**) to end position **closed** and push button <u>C</u> **for at least 2s,** until LED ERROR (red), LED MENU (green) and LED PAR (red) come on the **closed** end position is thus recorded in memory see description in separate annex **No. 74 1053 02**,
- release the <u>C setting button</u>,
- set the ES (*using manual control\**) to end position **opened** and push button **O for at least 2s**, until LED ERROR (red), LED MENU (green) and LED PAR (red) come on the **opened** end position is thus recorded in memory see description in separate annex **No. 74 1053 02**,
- release the O setting button,
- **introduce** the EA into an mid osition (see *Note 2* presented above),
- by pressing the <u>P</u> pushbutton on the control unit for at least 2s activate the EA calibration until LED ERROR (red), LED MENU (green) and LED PAR (red) come on – see also description of the procedure in separate annex No. 74 1053 02,
- release the adjustment pushbutton  $\underline{\mathbf{P}}$  upon release of the  $\underline{\mathbf{P}}$  pushbutton, the calibration process is started,
- turn on the control signals, EA is ready for operation and responds to control inputs,
- if any of the parameters need to be changed, proceed according to the instructions in separate annex **No. 74 1053 02**,
- \* This applies to setting of EA to be controlled by 2P and 3P or 3P/2P switched by I2, at the same time with standard setting of menu 9 FAILURE REACTION: STOP!

#### 4.6 Setting other parameters

If changes to some parameters would be necessary, proceed please according to the instructions given in the separate attachment **No 74 1053 02**.

#### 4.7 Error messages from the control unit

The EA electronics makes possible to identify some failures of EA. The failure is signalled by flickering LED ERROR (red) on the control unit **(Fig.6)**. An error has also been indicated on the LED display. An error is indicated on the LCD display in the local control EA version.

The list of errors and warnings compiled by the producer is presented in **table 5** (chapter 5.4).

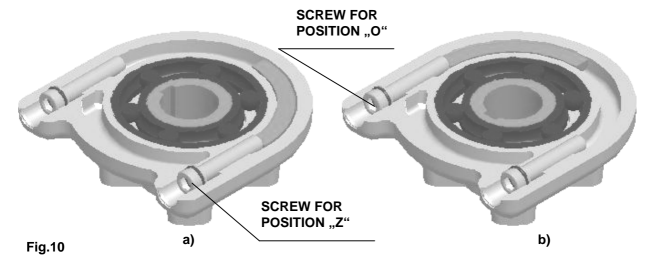
The list of errors and warnings and the way for identifying a given error as well are presented in the separate attachment No **74 1053 02**.

A field serviceman is only entitled to change the errors and warnings set using the programme once the EA is connected to the PC.

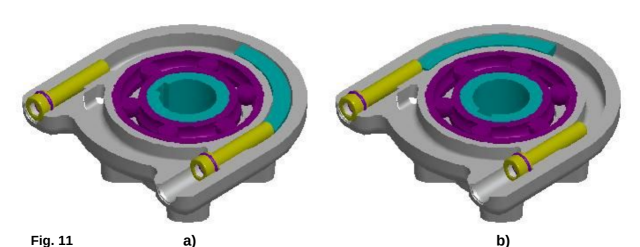
### 4.8 Adjustment of the operating angle position and adjustment of stop screws (Fig.10-14)

The stop screws serve for mechanical limitation of the elevation (operating angle) of the electric actuator during manual operation or as the path endpoints for switching-off from torque. Thus the output backstop must not foul them during motor-driven operation without adjusted torque unit. Otherwise damage of mechanical transmission could occur. On following figures you can find shown all possible settings of operation angle for angle 90°, where Fig. a) - output shaft in position "Z" ("closed"), Fig. b) – output shaft in position "O" ("open").

#### Adjusting of stroke 90° - without changed position of operating angle (0°)

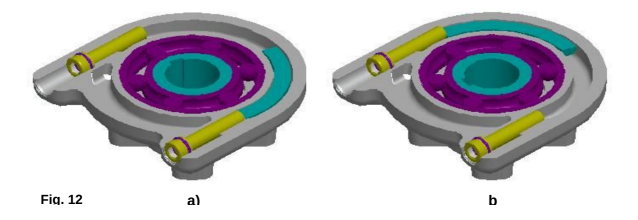


Backstop screws serve also for setting of the armature operating angle, they allow to change this position from "Z" (0°) and from position "O" (60°, 90°, 120°, 160°) by value ±10°, whilst the operating angle amount specified on the EA type plate must remain unchanged.



#### Adjustment of stroke 90° - with changed position of operating angle +10° in direction "O" (open)

Adjustment of stroke 90° - with changed position of operating angle +10° in direction "Z"



#### 4.8.1 Adjusting of backstop screws during switching-off the EA from position unit

If EA is equipped with torque switches thus these fulfill the function of limit switches in case when EA is not switched-off from the position unit switches, eventually they fulfill also protective function against overloading of EA.

#### Procedure:

- release both backstop screws in such way that their heads shall be on the same level as the opening edge (Fig.13)
- readjust the EA into position "Z" ("closed") until disconnection of the position switch
- rotate the backstop screw to the right until you feel increased resistance when bumped the backstop.
   Under such achieved status turn the screw by 1/2 rotation backwards as minimum to avoid sooner connection from the torque unit,
- perform similar adjustment of the backstop screw for position "O" ("open").

#### 4.8.2 Adjusting of backstop screws during switching-off the EA from torque

When using the backstop screws as endpoints (backstops) for the EA output shaft path thus the EA must have the torque unit adjusted in such way that no overrunning of the switching-off torque could occur.

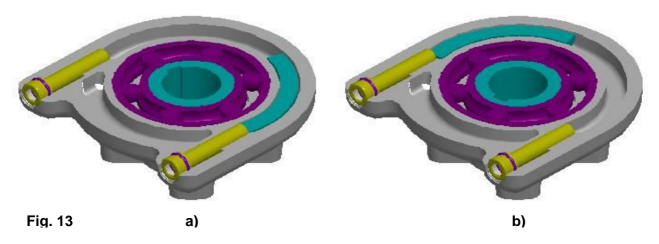
#### Procedure:

- by means of manual wheel readjust the EA into position "Z" ("closed"),
- release both backstop screws in such way that their heads shall be on the same level as the opening edge (Fig.13)
- rotate the backstop screw for position "Z" ("closed") to the right until you feel increased resistance when bumped the backstop
- perform similar adjustment of the backstop screw for position "O" ("open"),
- adjust the position and signaling unit in such way that it should connect after switching-on the torque
  unit.

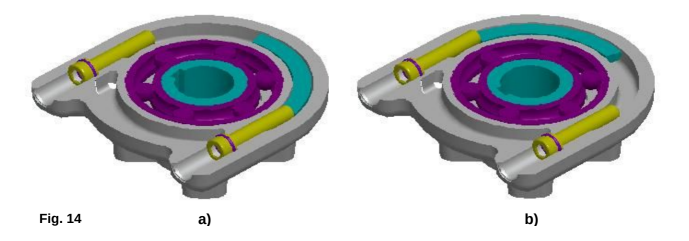
#### Remark:

It is possible to increase (Fig.13) or decrease (Fig.14) the operating angle by 26° on adjusted EA by means of backstop screws, but you are loosing possibility of the output shaft position tuning. In doing so, the positioning unit must be adjusted to this angle and transmitter must be ejected from angle.

#### Adjustment of elevation angle 110° - increasing of the operating angle by 20°



Adjustment of elevation angle 70° - reduction of the operating angle by 20°



#### 5. Service and Maintenance

#### Service



- In general it is supposed that the EA is serviced by a qualified person as required in the Chapter 1! 1.
- After the EA is put into operation it is necessary to check whether during manipulation its surface finishing was not damaged - the damages should be eliminated to prevent the surface against deterioration caused by corrosion!
- The EA requires just an insignificant service. The reliable operation is determined by the correct putting into operation.
- The service of the EA results from the operation conditions and generally consists in treating the information for subsequent performing of a required function. The EA can be controlled by remote control electrically or manually on the place of their installation. The manual control is available with a handwheel.
- The stuff has to perform prescribed maintenance to prevent the EA during operation against impacts of environment, which exceed the frame of allowed influences.

At a power outage or voltage breaking off, an electric actuator will stop in a position, in which it had been before the power outage occurred. In case of need it is possible to preset the electric actuator with manual operation.

#### Manual control:

If the manual control is needed (adjustment, function checking, failures etc.) the staff can reset the regulated member using the handwheel. While rotating the handwheell clockwisely the output element moves in the direction "CLOSING".

#### Electric local control: - additional equipment (Fig.15)

If necessary in the case of accession, function check and so on, it is possible to preset EA or change

some parameters by local electric control with secured power feeding.

It is possible to control after removing of the padlock (1). Control mode selection is changed by sequential pressing of the button (2) REMOTE-OFF-LOCAL to "Remote" "Shut off", "Local", "Shut off", which is displayed on 2 rows LCD (6). Signalling motion and failure of the EA is also indicated by LEDs diode (7).

Mode "Shut off" - it is possible to change some parameters in this mode in particular menus.

Mode "Local" – it is possible to control EA by the local buttons in this mode - (3) OPEN, (5) STOP, (4) CLOSE.

Mode "REMOTE" - it is possible to control EA by the commands from superior remote system

Proceeding in setup of particular parameters in the mode "SHUT OFF" is described in the independent amendment No. 74 1076 02, which is delivered together with EA equipped by local electric control.

When you finish the work in the "REMOTE" mode put the padlock on the button (2) again. This measure would be received because of potential unauthorized person's intervention.

Note: Modes of Local or Remote control is

CL OSE OCAL Fig. 15

conditioned by program choices of inputs I1 and I2. In the case that inputs I1 or I2 are programmed for "Local releasing", it is only possible to control the EA by local control with active input I1 or I2.

#### 5.2 Maintenance - extent and periodicity

During inspections and maintenance is needed to tighten all screws and nuts that affect the tightness and coverage. Similarly, once a year should be checked and if necessary tighten mounting screws of the terminal wires and assuring of the slip-on joints with wires.

The interval between two preventive inspections is four years.

The replacement of cover gaskets and gasket of an oil filling is needed in case of damage or after 6 years of the operation.

The grease in the supplied actuators is designed for the lifetime of the product.

It is not necessary to change the grease during the operation of the actuator.

During inspection, replace the sealing O-ring (see Chapter 5.3) between the bottom and top cover - replace with original O-ring from manufacturer.

#### **Lubrication:**

- gear part in versions for climate with temperatures  $-25^{\circ}$ C till  $+55^{\circ}$ C grease HF 401/0 (GLEIT- $\mu$ ) resp. GLEITMO 585 K
- in versions for climate with temperatures -50°C till +40°C grease ISOFLEX TOPAS AK 50
- in versions for climate with temperatures -60°C till +40°C grease DISCOR R-EP 000.



#### Lubrication of the valve stem is independent on maintenance of the EA!

After every potential flooding of the product check, whether there is no water inside. After eventual water penetration, dry the product before repeated putting into operation and replace damaged sealings, resp. other parts of EA. identically check also tightness of cable bushings and replace them, if they are damaged.

- Every six months it is recommended to perform one check move in frame of adjusted operation stroke to verify reliability of functioning with setting back to the original position.
- If the audit rules do not determine else the inspection of EA is performed ones a year and tightening of all connecting and grounded screws have to be checked to avoid overheating.
- After 6 months from putting of EA into operation and once a year it is recommended to check tightening of fixing screws between the EA and the valve. (Tighten the screws with the cross system.)



- While connecting and disconnecting of the EA check the tightness of cable glands those with damaged sealings should be replaced by new ones of the approved type!
- Keep the EA clean and take care about removing impurities and dust. The cleaning has to be performed regularly according to the operation possibilities and requirements.

# 5.3 Maintenance to assure inexplosiveness

A hour before removing of the actuator cover it is needed to switch power supply off. The given period is required to assure cooling of the electric motor and the space heater below the admissible temperature value of the temperature class T5 (+100 °C).

The fixing screws of the upper cover have to be always in full numbers, i.e. 4 pcs, with flexible washers and tightly fastened.

The actuators with damaged closing surfaces, e.g. scratches, rifts, etc. have to be immediately put out of operation.

- While connecting and disconnecting of the EA check the sealing rings of the cable leads – damaged and worn sealing should be replaced by original rings!
- Keep the EA clean and take care about removing impurities and dust. The cleaning has to be performed regularly according to the operation possibilities and requirements.
- Reparation of EA (basically the parts the resisting closures consist with, have substantial influence on safety) is allowed perform only by producer, witch according to certificated documentation and by performing of required tests (inclusive of static pressure test of resisting clouser parts guarantee the fulfil required standardes and rules for this products.

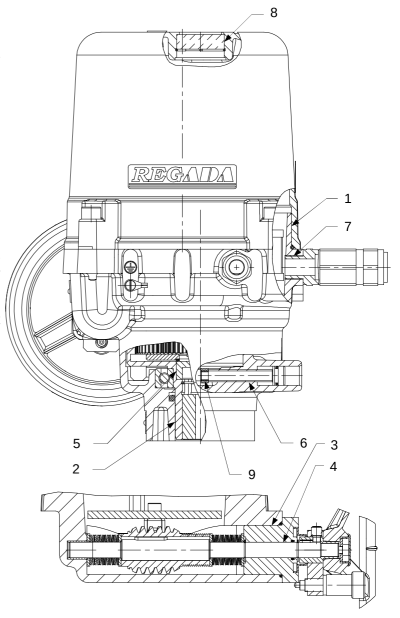
#### The closing surfaces are:

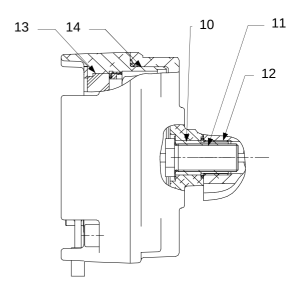
Closure surfaces are:

- 1. Bottom enclosure and top enclosure
- 2. Bottom enclosure and crown wheel
- 3. Bottom enclosure and manual control case
- 4. Manual control case and manual control shaft
- 5. Moulded joint between the crown wheel and signaling disc
- 6. Threaded joint bottom enclosure and stop screw
- 7. Threaded joint bottom enclosure and cable glands
- 8. Cemented cylindrical gap Top enclosure and sight Ex
- 9. Bonded threaded surface M8 LH-6H/6g, L= 6mm, thread pitch 1.25, number of pitches 4.8 WEICONLOCK AN 302-43 to prevent against loosening of the stop screw
- 10. Bushing tube Rear cover of local control
- 11. Threaded joint Bushing and bushing tube
- 12. Threaded joint Bushing tube and bottom enclosure
- 13. Cover sight and front cover
- 14. Cover sight and rear cover.

Enclosure joint surfaces are designed according to the requirements of table 2 and 3 EN 60079-1 within valid edition

To seal the gaps against entry of fluids and dust, O-rings are used from the outside except for the gap of flameproof enclosure.







#### **Caution:**

After disassembly and re-assembly of top enclosure and bottom enclosure (see gap of flameproof enclosure 1 in chapter 5.3) the sealing O-ring must be replaced according following table:

O- Ringlet	Dimension	Standard	PNm	Material	Manufacturer
Bottom enclosure and top enclosure (UPR 1PA-Ex)	180x3	AS 568 B/BS 1806	62 732 XXX	NBR	TRELLEBORG SEALING
Bottom enclosure and top enclosure (UPR 2PA-Ex, UPR 2.4PA-Ex, UPR 2.5PA-Ex)	202,79x3,53	AS 568B/B S 1806	62 732 XXX	NBR	SOLUTIONS
Local control	105x3	STN 02 9281.9	62 732 390	MVQ	Rubena Náchod

#### 5.4 Troubleshooting

At failure of power supply the EA stops in the position where it was before the failure. If needed the EA can be set only with the manual control (the handwheel). After restoration of power the EA is prepared for operation.

In case of failure of any element of the EA it can be changed by a new one. Entrust the change to a service centre.

If your EA would fail, proceed please according to the instructions for the under guarantee and afterguarantee.

Note: If the EA requires dismantling follow the chapter "Dismantling".

The EA electronics makes possible to identify some failures of the electric actuator. The control unit blicking LED ERROR indicates the failure (Fig. 6) or the error is displayed on the LED (see Fig. 1), or the LCD display (see Fig. 15). The list of errors and warnings and the way for identifying a given error as well are presented in the separate attachment No 74 1053 02.

The list of errors and warnings compiled by the producer is presented in **table 5**. A change to the list of errors and warnings in the EA is only possible within a service intervention, through the program installed in a PC.

PARAMETER	ERROR	WARNING	
ESD		Х	
Analog Input		Х	
Wrong command	X		
Torque		Х	
Torque check		Х	
Torque calibration	X		
Regulator calibration		Х	
Stroke (turns sum)	X		
Wrong position	X		
Spin	X		
Spin direction	X		
RAM	X		
ROM	X		
EEPROM		Х	
Bus	Х		
2C	X		
Reset	, ,	Х	
Voltage +5V		X	
Parameters	X		
Set mode	,	Х	
Relay		X	
Temperature <		X	
Temperature >		X	
Phase	X		
Power frequency	X		
Thermal fuse	X		
Manual control	X		
Position module	X		
Position module type	X		
Position sensor 1	X		
Position sensor 2	X		
Position sensor 3	X		
Position sensor 4	X		
Torque module	X		
Torque module type	X		
Torque module type Torque sensor	X		
LED module	X		
LED module type	X		
LED module type LCD module	X		
LCD module LCD module type	X		
Power Supply/Relay module	X		
Power Supply/Relay module type	X		

Notes: **X** – the error or warning flag is activated.

With the **error flag**, the EA takes the positron defined for the FAILURE REACTION function eventually stops (depending on the kind of the error), and it will not operate until the error is removed. With the **warning flag**, the EA continues in operation.

The user is advised on error or warning through the READY relay (according to the relay setting), eventually through the program after connecting the EA with a PC.

**Note 1**: In some cases having the error removed the electric actuator must be restarted by switching-off the voltage supply to the electric actuator for about 3 sec.

For repairing eventually the electronics use the fuse – see Fig.2 (F3) for example SHURTER MSF 250, or a sub miniature SIBA 164550 xxx (see chapter 2.1.2), which is located on source board.



Taking the EA to pieces for repair purposes is allowed only by professionally qualified persons trained in the production plant or by a contracted service centre!

## 6. Accessories and spare parts

### 6.1 Accessories

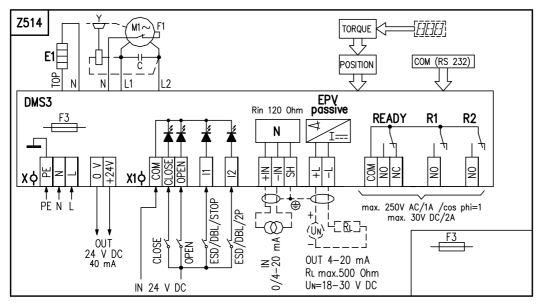
The EA is delivered with the **handwheel and cable glands**.

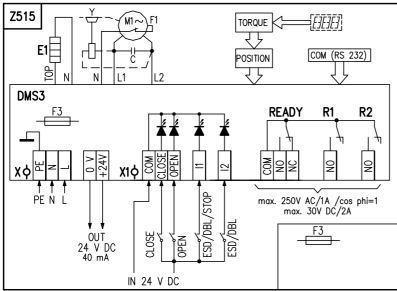
### 6.2 Spare part list

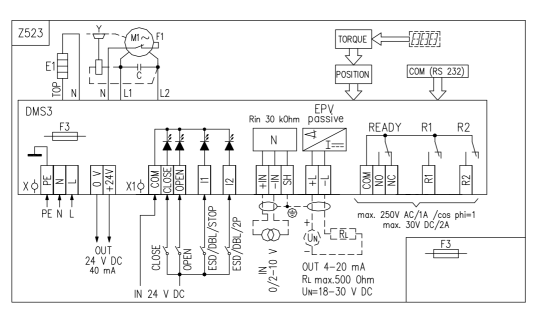
Table 6				
Spare part				
Spare part	Order Nr.	Position	Figure	
Electric motor; 40 W; 230V AC (3x400 V AC); 50 Hz; (UPR 1PA-Ex)	63 592 076	2	1	
Electric motor; 40 W/110 VA; 3x400V AC; 50 Hz; (UPR 1PA-Ex)	63 592 054	2	1A	
Electric motor; 120 W/228VA; 230V AC; 50 Hz; (UPR 2PA-Ex,-UPR 2.5PA-Ex)	63 592 394	2	1	
Electric motor; 60 W/120VA; 230V AC; 50 Hz; (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 592 322	2	1	
Electric motor; 20 W/75VA; 230 V AC (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 592 118	1	1	
Electric motor; 180 W/300VA; 3x400V AC; 50 Hz; (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 592 330	2	1A	
Electric motor ; 90 W/150VA; 3x400V AC; 50 Hz; (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 592 328	2	1A	
Electric motor; 40 W/90 VA; 115 V AC, 60 Hz; (UPR 2PA-Ex-UPR 2.5PA-Ex )	63 592 XXX	2	1	
Electric motor; 25 W/120 VA; 60 Hz; (UPR 1PA-Ex)	63 592 XXX	2	1	
Electric motor; 70 W/125VA; 120 V AC, 60 Hz; (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 592 XXX	2	1	
Electric motor, 120W/228VA;120VAC, 60Hz;(UPR 2PA-Ex-UPR 2.5PA-Ex)	63 592 XXX	2	1	
Capacitor 5μF (UPR 1PA-Ex)	63 540 001	2	1	
Capacitor 7μF (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 540 181	2	1	
Capacitor 16μF (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 540 251	2	1	
Capacitor 20μF (UPR 2PA-Ex-UPR 2.5PA-Ex)	63 540 252	2	1	
Capacitor 8μF (UPR 2PA-Ex-UPR 2.5PA-Ex)	Electric motor components	2	1	
Capacitor 9μF (UPR 1PA-Ex)	Electric motor components	2	1	
DMS3 ZS switch – mode power supply for 230 V AC and 115 V AC	64 051 103	3	1, 1A	
Position scanning unit DMS3 SP	64 051 079	4	1, 1A	
Torque scanning unit DMS3 ST	64 051 080	6	1, 1A	
Control unit of the electronics DMS3 J1 (0/4/12 up to 20 mA, resp.4 up to 12 mA)	64 051 075	2	1, 1A	
Control unit of the electronics DMS3 J3 (0/2 up to 10 V)	64 051 061	2	1, 1A	
Control unit of the electronics DMS3 J2 (without input and output)	64 051 060	2	1, 1A	
DMS3 L2 LED display	64 051 081	7	1, 1A	
DMS3 LCD display	64 051 082	6	7	
DMS3 H3.4 local control sensor	64 051 084	-	7	
DMS3 RE3 Module of additional relays	64 051 065	8	1	
Ring 105x3 MVQ (local control)	62 732 390	-	-	
Ring 180x3 AS 568 B/BS 1806 (UPR 1PA-Ex)	62 732 XXX	-	-	
Ring 202,79x3,53 AS568B/BS 1806 (UPR 2PA-Ex-UPR 2.5PA-Ex)	62 732 XXX	-	-	
Stearing ring 28 (UPR 1PA-Ex)	STN 029295 62 732 255	-	-	
Stearing ring 28x35,6x4,2 (UPR 1PA-Ex)	62 732 391	-	-	
Ring 36x28 MVQ (UPR 1PA-Ex)	STN 029280.9 62 732 338	-	-	
Stearing ring 40 (UPR 2PA-Ex-UPR 2.5PA-Ex)	62 732 164	-	-	
Stearing ring 40x48,8x6,3 (UPR 2PA-Ex-UPR 2.5PA-Ex)	62 732 158	-	-	
O-ring 44,12x2,62 (UPR 2PA-Ex-UPR 2.5PA-Ex)	62 732 157	_	_	
Ring 50x40 MVQ (UPR 2PA-Ex-UPR 2.5PA-Ex)	STN 029280.9 62 732 404	-	-	

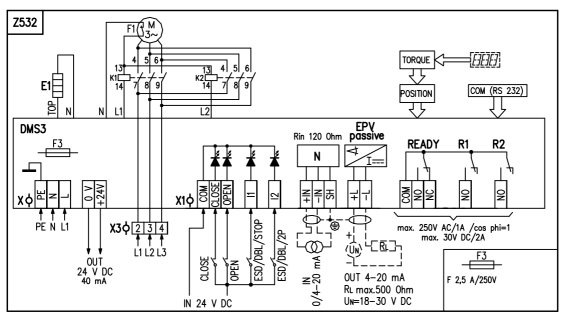
#### 7. Enclosures

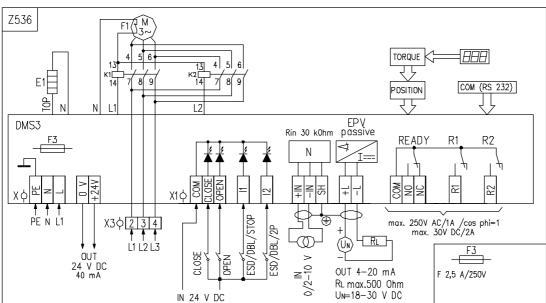
#### 7.1 Wiring diagrams UPR XPA-Ex

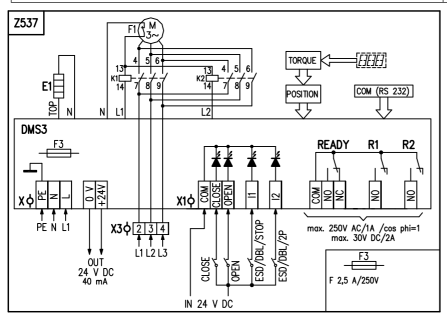


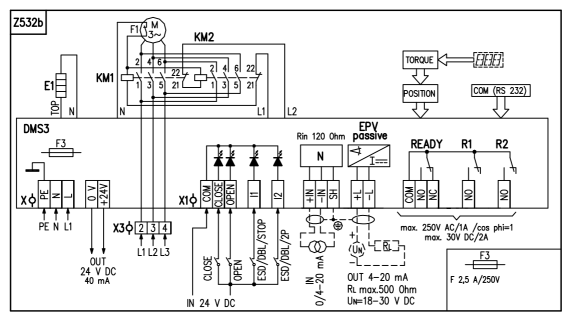


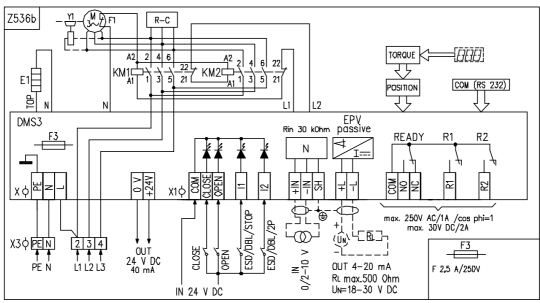


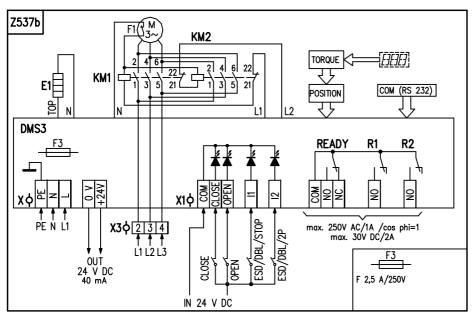


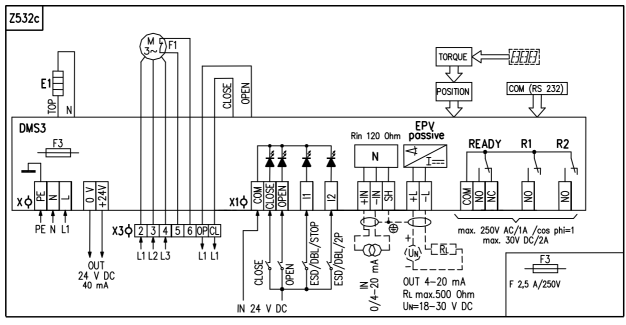


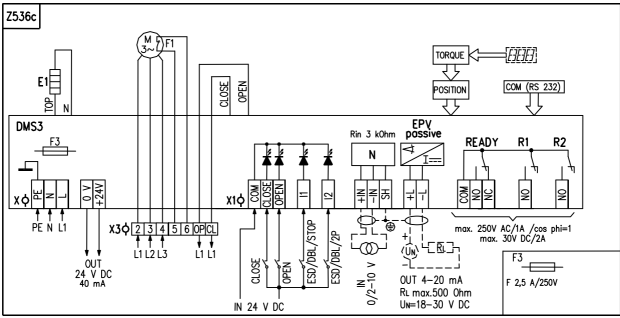


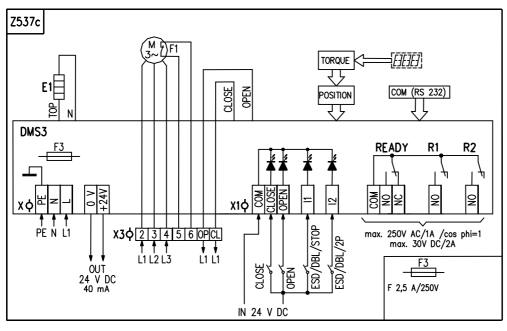


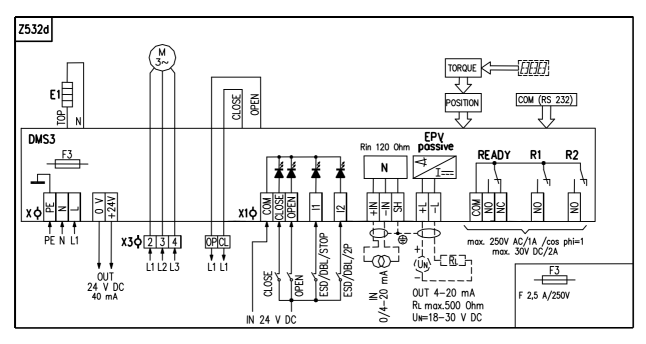


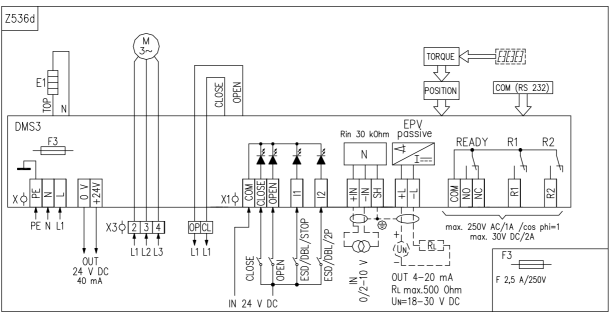


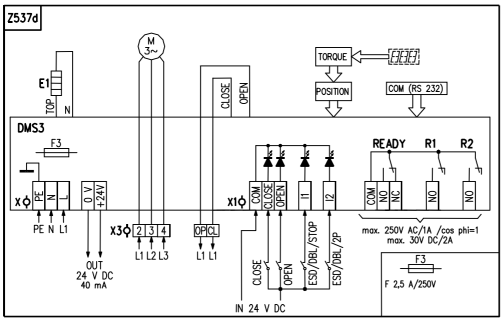


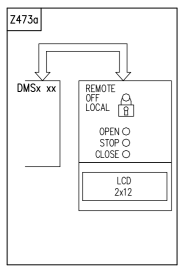








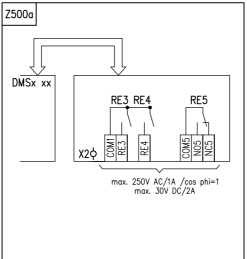




M.....single phase electric motor

N .....controller

POSITION......position scanning R<sub>in</sub>.....input resistance R<sub>L</sub>.....load resistance



Legend:
Z473awiring diagram of electric local control
Z500awiring diagram module with 3 additional relays
Z514wiring diagram of EA with 1-phase elecric motor for the ON/OFF control or for analogue input 0/4/12
up to 20 mA, 4 up to 12 mA and output signal 4 - 20 mA
Z515wiring diagram of EA with 1-phase elecric motor for the ON/OFF control
Z523wiring diagram of EA with 1-phase elecric motor for the ON/OFF control or for analogue input
0/2 - 10 V and output signal 4 - 20 mA
Z532wiring diagram of EA UPR 1PA-E with 3-phase electric motor for the ON/OFF control or for analogue input 0/4/12 to 20 mA, 4 to 12 mA and output signal 4 - 20 mA
Z536wiring diagram of EA UPR 1PA-Ex with 3-phase elecric motor for the ON/OFF control or for
analogue input 0/2 - 10 V and output signal 4 - 20 mA
Z537wiring diagram of EA UPR 1PA-Ex with 3-phase electric motor for the ON/OFF control
Z532bwiring diagram of EA UPR 2PA-Ex with 3-phase electric motor with contactors for the ON/OFF
control or for analogue input 0/4/12 to 20 mA, 4 to 12 mA and output signal 4 - 20 mA
Z536bwiring diagram of EA UPR 2PA-Ex with 3-phase elecric motor with contactors for the ON/OFF
control or for analogue input 0/2 - 10 V and output signal 4 - 20 mA
Z537bwiring diagram of EA UPR 2PA-Ex with 3-phase elecric motor with contactors for the ON/OFF control
Z532cwiring diagram of EA with wired 3-phase elecric motor for the ON/OFF control or for
analogue input 0/4/12 to 20 mA, 4 to 12 mA and output signal 4 - 20 mA - EA UPR 2PA-Ex
Z532dwiring diagram of EA with wired 3-phase elecric motor for the ON/OFF control or for
analogue input 0/4/12 to 20 mA, 4 to 12 mA and output signal 4 - 20 mA - EA UPR 1PA-Ex
Z536cwiring diagram of EA with wired 3-phase elecric motor for the ON/OFF control or for
analogue input 0/2 - 10 V and output signal 4 - 20 mA - EA UPR 2PA-Ex
Z536dwiring diagram of EA with wired 3-phase elecric motor for the ON/OFF control or for
analogue input 0/2 - 10 V and output signal 4 - 20 mA – EA - UPR 1PA-Ex
Z537cwiring diagram with wired 3-phase elecric motor for the ON/OFF control - EA UPR 2PA-Ex
Z537dwiring diagram with wired 3-phase elecric motor for the ON/OFF control - EA UPR 1PA-Ex
Ccapacitor
COM(RS232)possibility for connecting the control unit to and PC
EPV passiveelectronic position transmitter is passive with output current signal
E1space heater F1motor`s thermal protection (not valid for UPR 1PA-Ex)
F3fuse of voltage supply source
KM1, KM2coil of contactor
K1,K2coil of contactor
101,102ooii of folay

U<sub>N</sub>.....voltage for EPV READY.....READY relay (free-programmable) R1 to RE5 .....additional relays TORQUE.....thrust scanning DMS3.....electronic module X.....voltage supply source terminal board with screw terminals X1.....terminal board with screw terminals on the control unit X2.....screw terminal box on the additional relays board X3.....screw terminal of supply 3-phase motor

#### Terminals:

PE, N, L - terminals (0,05-1,5 mm<sup>2</sup>) of supply (24 V AC resp. 110/120 V AC, resp. 220/230 V AC, 50/60 Hz (according to the specification – voltage and frequency are stated on nameplate of EA) 2, 3, 4 – terminals (0,08-2,5 mm²) of supply 3-phase motor 3x400 resp. 3x380 V AC

5,6 - terminals (0,08-2,5 mm2) wired motor/s thermal protection

OP, CL - terminals (0,08 - 2,5 mm<sup>2</sup>) of the outputs of the direction rotations of the electric actuators > (220/230 V AC)

0 V, +24 V - terminals (max. 1,5 mm<sup>2</sup>) of output voltage 24 V DC (40 mA)

COM, CLOSE OPEN, I1, I2 - terminals (0,05 - 1 mm2) of control inputs 24 V /DC

+IN, -IN, SH - terminals (0,05 - 1 mm2) of analogue input signal 0/4/12 up to 20 mA, resp.4 up to 12 mA

+L, -L, SH - terminals (0,05 - 1 mm<sup>2</sup>) of output current signal (passive) 4-20 mA

COM, NO, NC – terminals (0,05 – 1,5 mm<sup>2</sup>) of relay READY

COM, NO – terminals  $(0.05 - 1.5 \text{ mm}^2)$  of relay R1, R2

COM 1, RE3, RE4 - terminals (0,05 – 1,5 mm<sup>2</sup>) of relay RE3, RE4

COM5, NO5, NC5 – terminals (0,05 - 1,5 mm<sup>2</sup>)) of relay RE5 (on the module of the additional relays)

Note 1: On terminal N, L terminal power supply (X) feed supply voltage 230 V AC, or 24 V AC by you - specified type of construction EA. For supply voltage 24 V AC no need connect ground wire PE. For a version of EA with the supply voltage 3x400 or 3x380V, terminals N, L on terminal board of power supply (X) are fed by power supply 220 respectively 230 V AC.

Note 2: Three-phase electric motor in the electric actuators UPR 1PA-Ex do not have thermal protection of the electromotor F1 wired to terminals 5 and 6 (thermal protection of the electric motor is inbuilt). Thermal protection wired to the terminals 5 and 6 is offered only for 3-phase electric motor of the electric actuators UPR 2PA-Ex, UPR 2.4PA-Ex, UPR 2.5PA-Ex.

Note 3: Program possibilities for R1, R2, RE3, RE4, RE5 relays: DISABLED, open position, close position, torque-open, torque - close, torque open or torque close, torque open or position open, torque close or position close, open, close, movement, movement flasher, to position, from position, warning, remote control, local control, control shut off.

Program possibilities for READY relay: errors, errors or warnings, errors or no remote, errors or warnings or no

Program possibilities for output signal (from EPV passive): 4 to 20 mA, 20 to 4 mA.

Control programme options (regulating): 2P. 3P. 3P/2P switched over to I2

Program possibilities for input control signal (N): 4 to 20 mA (2 to 10 V), 20 to 4 mA (10 to 2 V), 0 to 20 mA (0 to 10 V), 20 to 0 mA (10 to 0 V).

Program possibilities for inputs I1: DISABLED, ESD, DBL (local releasing, remote releasing - not valid for EA without local control), STOP.

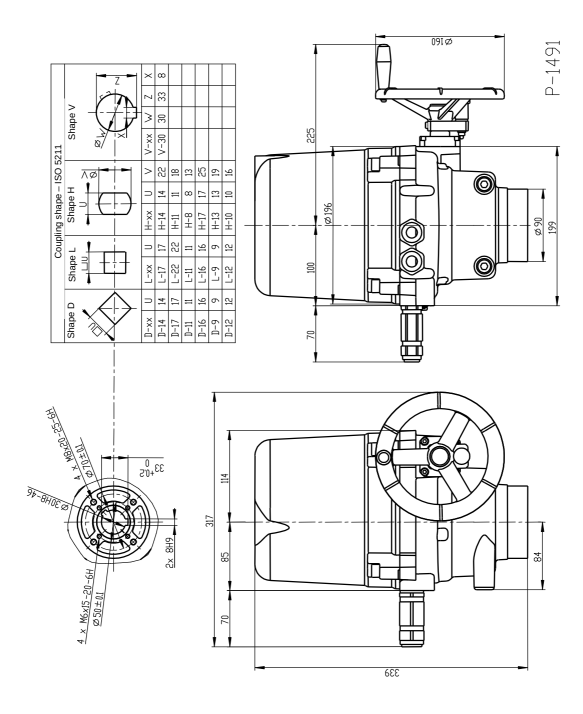
Program possibilities for inputs I2: DISABLED, ESD, DBL (local releasing, remote releasing), STOP 2P (when controller is switch on)(for control programme option 3P/2P I2)) allows control using the binary 24V DC inputs with I2 input activated.

Program possibilities of FAILURE REACTION: OPEN, CLOSE, STOP, SAFE POSITION.

The identical functions cannot be set on I1 &I2 inputs in addition to the disabled state (e.g., if the ESD function is set on I1 input, it is not possible to select the (ESD) function on I2 input at the same time.

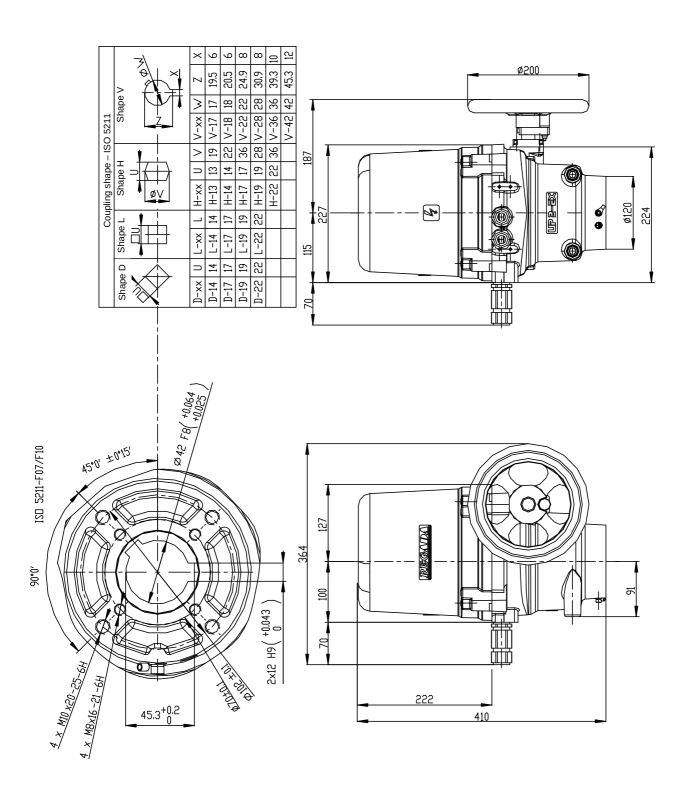
### 7.2 Dimensional drawings

Explosion-proof electric part-turn actuators Unimact UPR 1PA-Ex – flange connection ISO 5211

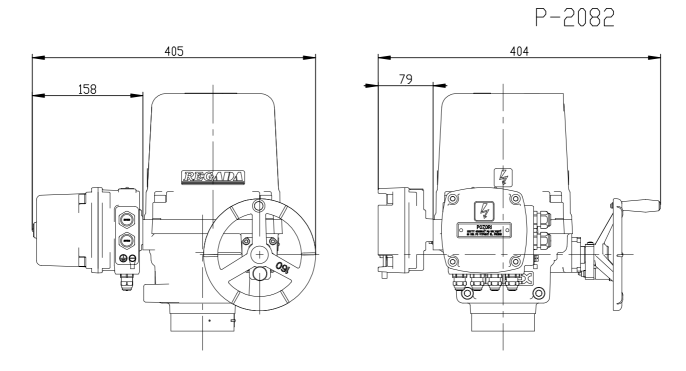


Explosion-proof electric part-turn actuators Unimact UPR 2PA-Ex – flange connection ISO 5211

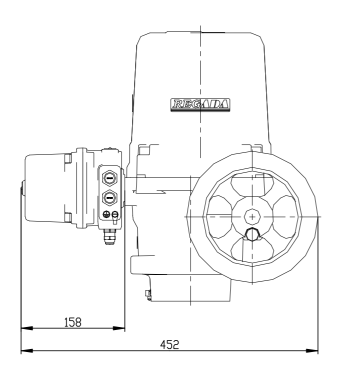
D-1495

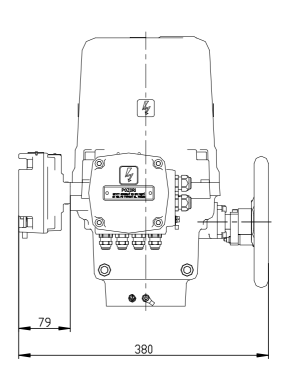


EA UPR 1PA-Ex – version with local control



EA UPR 2PA-Ex – version with local control





### 7.3 Guarantee service check report

Service center:	
Date of repair:	Guarantee repair no.:
User of actuator:	Claim applied by:
Actuator type number:	Actuator production number:
Product claim fault:	Detected product fault:
Used spare parts:	
Remarks:	
Issued on a day:	Signature:

### 7.4 Post guarantee service check report

Service center:			
Date of repair:			
User of actuator:	Actuator operating place :		
Actuator type number:	Actuator production number:		
Detected product fault:			
Used spare parts:			
Remarks:			
Issued on a day:	Signature:		

### 7.5 Commercial representation

### Slovak Republic:

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