## Electric and electronic rotary gear motor series AB1, AB1... E

The AB1 electric and electronic rotary gear motors have been specially designed to be installed on industrial and residential combustion systems.

They are particularly suitable for the control and regulation of modulating valves, butterfly valves, dampers and other fluid regulation systems requiring an angular positioning within $90^{\circ}$ or $180^{\circ}$. The AB1 motor is unipolar and bidirectional with high static and maintaining torque, can operate on 3-position in the electric version or be piloted by analogical input signal in current or voltage in the electronic version

Actuators of series AB1 have the $\mathbb{C} \in$ certificate and EMC Electromagnetic Compatibility.


## TECHNICAL FEATURES

| Body and cover | Die-cast aluminium | Supply voltage | $230 \mathrm{Vac}, 115 \mathrm{Vac}, 24 \mathrm{Vac} 50-60 \mathrm{~Hz}$ |
| :--- | :--- | :--- | :--- |
| Nominal torque | $3 \div 5 \mathrm{Nm}$ | Nominal load | $4-7 \mathrm{VA}$ |
| Maintaining torque | $2,5 \div 3 \mathrm{Nm}$ | Input signal | $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V} \mathrm{dc}$ |
| Rotation time | $7.5,15,30$ and 60 s at 50 Hz | Output signal (on request) | $0 \div 10 \mathrm{~V} \mathrm{dc}$ |
| Rotation angle | Standard $90^{\circ}$ | Duty cycle | Continuos $100 \% \mathrm{ED}$ |
| On request | Adjustable $20 \div 180^{\circ}$ | Rating of end and auxiliary switches | $0,5 \mathrm{~A} / 48 \mathrm{~V} \mathrm{dc}$ and ac |
| Output shaft | $\emptyset 10 \mathrm{~mm}$ | Enclosure | IP54 acc.IEC529,IP65 on request |
| Installation | in any position | Cable gland | $2 \times \mathrm{Pg} \mathrm{13,5}$ |
| Fastening bore | F05 and F07-ISO5211 | Weight | $\sim 1,7 \mathrm{Kg}$ |

## FEATURES

- Sturdy, compact construction, suitable for industrial applications
- Installation in any position
- Adjustable rotation angle
- Cams easily adjustable through friction
- n. 2 end switches +n .2 adjustable auxiliary micro switches with free electric contacts
- Manual/Automatic control station
- Mechanical position indicator on request
- $180^{\circ}$ rotation angle and/or clockwise rotation on request


## Supply voltage

A $=24 \mathrm{Vac} \pm 10 \% / 50-60 \mathrm{~Hz}$
B $=115 \mathrm{Vac}+6 \%-10 \% / 50-60 \mathrm{~Hz}$
C $=230 \mathrm{Vac}+6 \%-10 \% / 50-60 \mathrm{~Hz}$
B / A $=$ With transformer 115 V ac $\sim$ up to $24 \mathrm{~V} \mathrm{ac} \sim+6 \%-10 \% / 50-60 \mathrm{~Hz}$
C/A $=$ With transformer $230 \mathrm{Vac} \sim$ up to $24 \mathrm{Vac} \sim+6 \%-10 \% / 50-60 \mathrm{~Hz}$

Feedback Potentiometer (not to be supplied with incorporated transformer)
$00=$ Not foreseen
$11=150$ ohm
$13=1 \mathrm{kohm}$
$15=2,5 \mathrm{kohm}$
$16=5 \mathrm{kohm}$ (Spectrol)
$18=1 \mathrm{kohm}$ (Spectrol)
$21=$ n. 2 Pot. 150 ohm each
$23=$ n. 2 Pot. 1 kohm each
$25=$ n. 2 Pot. 2,5 kohm each

## Auxiliary Microswitches

$\mathbf{0}=$ Not foreseen (only for version 230V-60 s. rotation)
$2=\mathrm{nr} .2$ (standard)

## Accessories

$\mathbf{S}=$ Manual/Automatic control station
$18=180^{\circ}$ rotation
$\mathbf{0}=$ Position indicator on the top cover
R1 = Relay control (ON / OFF)
DX $=$ Clockwise rotation
Z = EnclosurelP65

## Control signal

E2 $=$ Input $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V} \mathrm{dc} /$ out $0 \div 10 \mathrm{~V} \mathrm{dc}$
E4 $=$ Input $0 \div 10 \mathrm{Vdc}$
E5 $=$ Input $4 \div 20 \mathrm{~mA}$

## ELECTRIC FLOATING VERSION




For cam adjustment, the proper lever supplied with the gear motor equipment is to be used. Use the lever from the right side, introducing the pin into one of the bores on the sides of the blue cam and lever it to the desired position. If the blue cam is in a behind position, use the lever on its curved side to move the blue cam to a more suitable position to perform adjustment. Adjustment is possible in both directions along the whole rotation angle of the cam shaft. Remove the lever before servicing.


## DIMENSIONS



