# econex

# Electric and electronic rotary gear motor series AR2..., AR2...E

AR2 gear motors are specially designed to be installed in industrial combustion plants and are particularly suitable to control modulating valves, ball valves, butterfly dampers and other devices for the regulation of fluids in air conditioning and heating systems.

AR2 electric motor is bidirectional with high static and maintaining torque, for 2 or 3 position operation. AR2 electronic version is controlled by analogical input signal in current or voltage and on request with output signal in current or voltage.

Actuators of the series AR2 have the certificate **C** and EMC Electromagnetic Compatibility.



# **TECHNICAL FEATURES**

Body and cover	Die-casted aluminium		
Nominal torque	4÷20 Nm		
<b>Maintaining torque</b>	4÷20 Nm		
Rotation time	7.5, 15, 30, 60 s, for 90°		
Rotation angle	Standard 90°		
On request	From 20 ÷ 180°		
Output shaft	9,5 mm □		
Ambient temperature	-10÷ +60 °C		
Enclosure	IP54 acc. IEC 529, IP65 on request		

Supply voltage	230V ac, 115V ac, 24V ac 50-60 Hz		
On request	24V dc		
Power consumption	4 - 7 VA		
Input signal	4÷20 mA or 0÷10V dc		
Output signal	$4 \div 20$ mA or $0 \div 10$ V dc		
Duty cycle	Continuos 100% ED		
End / Aux. switches rating	0,5 A / 48V dc and ac		
Cable gland	2 x Pg 13,5		
Weight	~ 2,5 Kg		

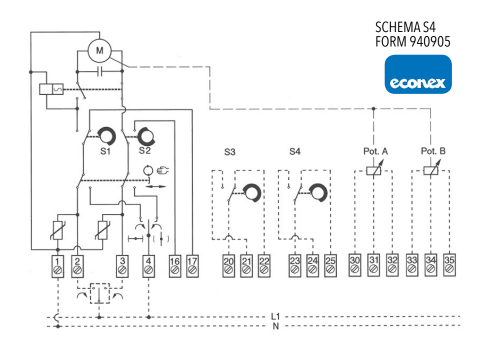
### **FEATURES**

- Versatile installation in any position allows easy fitting to existing equipments
- Interchangeability with the most available gear motors
- Sturdy compact, balanced design, suitable for industrial applications
- External position indicator
- no 2 end switches + no 2 adjustable auxiliary microswitches with free electric contacts
- Manual/automatic control station and relay for phase cut
- Wide range of accessories on request:
  - 1 or 2 potentiometer range: 150 ohm to 2.5 kohm
  - Multipolar connectors for easy plug-in electric wiring
  - Auxiliary extended drive shaft Ø 8 mm or ☐ 9,5 mm (max. 3 Nm)
  - 160°, 180° or clockwise rotation on request

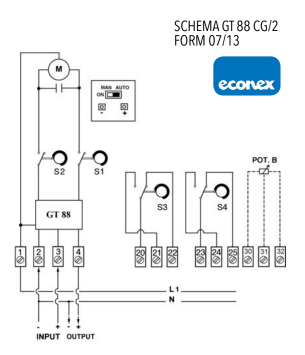
Models	Rated and maintenance torque (Nm)	Rotation time for 90° (50 Hz)	Power consumption (VA)	Weight (Kg)
AR2C0000	4	7 s	7	2,5
AR2C1000	7	15 s		
AR2C2000	15 / 11	30 s		
AR2C3000	20	60 s		

# AR2 = Gear motor Supply voltage (50 - 60 Hz) = 24V ac ± 10% = 115V ac + 6% - 10% = 230V ac + 6% - 10% B / A = With transformer 115V / 24V ac ~ C/A = With transformer 230V/24V ac ~Rotation times for 90° at 50Hz 0 = 7,5 s 1 = 15 s **2** = 30 s 3 = 60 sFeedback potentiometer **00** = Not foreseen **11** = 150 ohm 13 = 1 kohm 15 = 2,5 kohm 16 = 5 kohm (Spectrol) 18 = 1 kohm (Spectrol) 25 = n. 2 Pot. 2,5 kohm **Auxiliary microswitches 0** = None **2** = nr. 2 switches Accessories **M** = Multipolar connectors A2 = Auxiliary shaft 9,5 mm square F3 = Flange F3 F4 = Flange F4 16 = 160° rotation 18 = 180° rotation **S** = Control statio auto/man **DX** = Clockwise rotation an all models R1 = Relay control (ON/OFF) Z = Enclosure IP65 A1 = Auxiliary shaft Ø 8 mm **Control signal** E1 = Input $0 \div 10V$ dc, output $0 \div 10V$ dc E2 = Input $0 \div 10V$ dc or $4 \div 20$ mA, output $0 \div 10V$ dc E4 = Input $0 \div 10V$ dc E5 = Input 4÷20 mA E7 = Input 4÷20 mA, output 0÷10V dc E8 = Input 4÷20 mA, output 4÷20 mA AR2 2 15 2 **S18** C **E2**

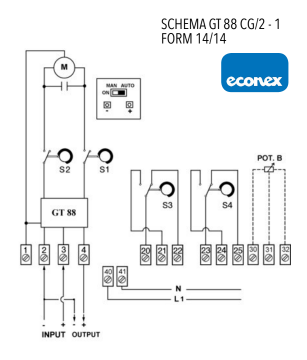
#### **ELECTRIC FLOATING**



#### **ELECTRONIC ANALOGIC VERSION 24V**



#### **ELECTRONIC ANALOGIC VERSION 115 - 230V**

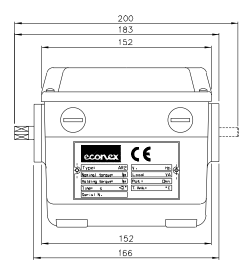


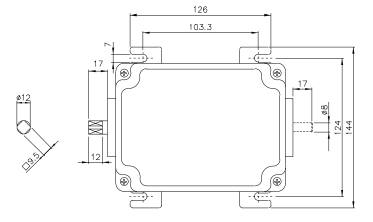
# **CAM ADJUSTAMENT**

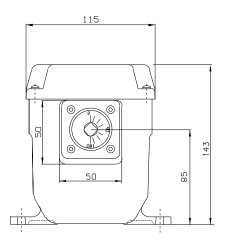
Use the proper lever supplied with the gear motor equipment for cam adjustment. Use the lever from the right side, introducing the pin into one of the bores on the sides of the blue cam and lever it to the desired position. If the blue cam is in a behind position, use the lever on its curved side to 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.



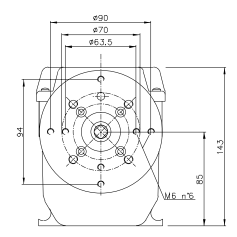
# **DIMENSIONS**







FLANGE F4



All the reported data are subject to be changed without notice.

from 140906

