

Rotary electrical actuators SER line

SER series rotary electrical actuators have been designed for the use in control and automation systems of the industrial field. Combining good torque values and high response speed, they can easily meet the application of all most common final control elements, such as valves, dampers, ecc. A heavy duty bidirectional electrical motor with a high starting torque drives the output shaft in both directions, via a gear group,

with a rotation of 90° and a travel time of 30 or 60 seconds.

Shaft and gears have been designed to withstand a heavy duty service; no lubrification is required as the gear group is grease immersed.

A rugged aluminium case with degree of protection IP54 allows the operation in the most severe environmental conditions. The extremely easy cam setting by means of a clutch and the true indication of the valve position complete the profile of the SER series rotary electrical actuators. In order to meet any particular application, it's available a wide range of option, as:

- retransmission potentiometer: (from 135 to 2000 ohm)
- auto/manual station and open/stop/closed selector switch
- SPDT extra switches (max 3)
- electronic positioner 0...10V or 4...20mA

E

Certified ISO 9001



Technical data

Bidirectional motor

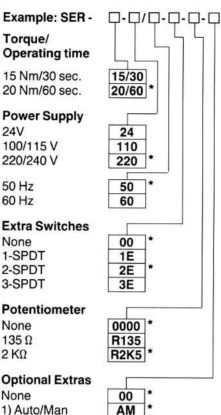
- Torque: 2.3 Kgm (23 Nm) max
- Travel time: 30 or 60 sec.
- Adjustable between 20° and 180°
- Mounting: any position
- Operation: continuous 100% ED
- Driving shaft: 9,5 mm
- Protection: IP54
- Power supply: voltage: 24, 220/240V, 110/115V frequency: 50 Hz, 60 Hz absorbed power: 4 VA
- · Electrical connections: with terminals
- Output connections: 2 Pg 13,5 cable glands
- Ambient temperature:
 - 10... + 60°C in std execution
 - 10... + 50°C with positioner
- Weight: about 4 kgs

CONNECTIONS

- Extra switches: 3 SPDT max electrical rating: 5A/250 Vac Cams setting with clutch
- Potentiometer: 2kΩ or 135Ω
- · Control station: Auto/Man and selector switch (open/stop/closed)
- · Electronic positioner: for positioning a 24 Vac actuator via a 0...10Vdc/4...20 mA control signal. It is possible to set type of action (direct or reverse) starting point and travel amplitude.
- A 0...10Vdc/0...100% signal is also available for position Y retrasmission.

Models

Dimensions

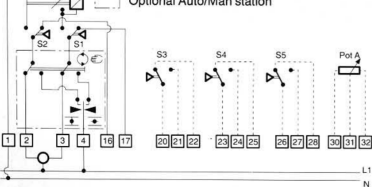


Optional Extras

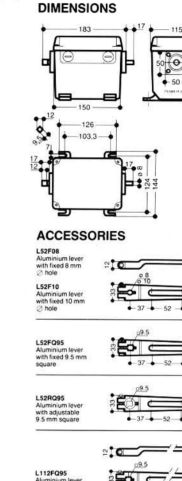
None	00
1) Auto/Man	AM
2) Pos. 420mA	A5
3) Pos. 010 Vdc	V9
(4) 1 + 2	AA
5) 1 + 3	AV

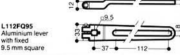
* Preferential models stock available

Optional Auto/Man station S E



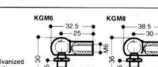
Note: connection diagram for version with positioner built-in is included in the operating manual

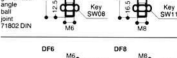


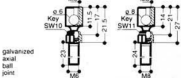


1 2









		A.V.1.7
Bar with M6 thread end	BF6400- BF6700	90
L = 400 mm		
L = 700 mm	€20. L	
Bar with	BF8400- BF8700	œ
	Br0400 Br8700	0
M8 thread end		
L = 400 mm	●20●	1.000
L = 700 mm		