SRD01C05 DAMPER ACTUATOR

APPLICATION

SRD01C05 is designed to drive the damper directly and control the airflow of the pipe. The actuator is driven by the motor and returned by spring.



TECHNICAL SPECIFICATIONS AND DATA

MODEL	SRD01C05-24	SRD01C05-110	SRD01C05-120	SRD01CO5-220	SRD01C05-230					
POWER SUPPLY	24VAC±10%;	110VAC±10%;	120VAC±10%;	220VAC±10%;	230VAC±10%;					
	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz					
POWER	6.5W									
TORQUE	≥0.5N·m (See Fig.1)									
ROTATION	90°									
ANGLE										
DRIVE TYPE	Single phase motor, spring return									
OPERATION DURATION	Motor drives: 1min after power on; Spring return: 10s after power off									
AMBIENT TEMP.	0~60℃(32~140°F)									
ASSEMBLAGE	Assemble the actuator with the damper axle									
NET WEIGHT	500g									
IP CLASS	IP20									

* Special voltage can be made by order.

WIRING

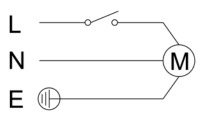
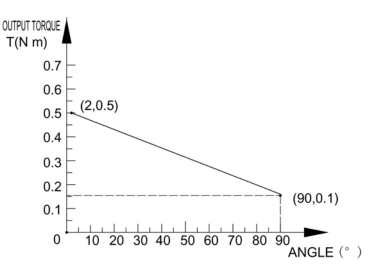
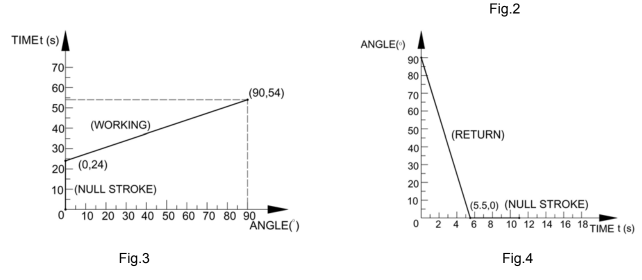


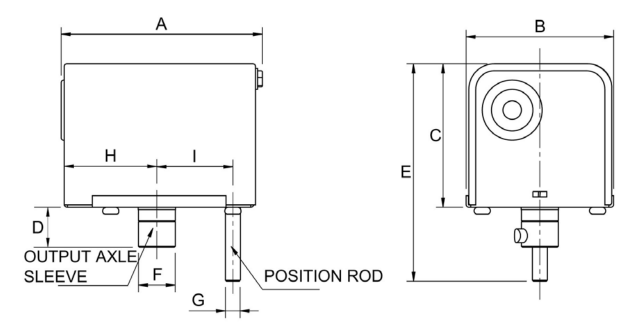
Fig. 1





INSTALLATION

The actuator axle sleeve can be mounted on the damper shaft directly. You can drill a hole on the side surface of the damper shaft, (the diameter of hole is the same as of the position rod. As for the dimension between the hole and the damper shaft, please refer to the dimension between the actuator output axle and the position rod), then insert the location rod into the hole and connect the actuator output axle and the damper shaft.



DIMENSIONS

DIMENSIONS	А	В	С	*D	*E	*F	G	Н	I
(mm)	87.5	65	62.5	17.5	94.5	16	6.5	42	33

The dimensions with "*" are only for reference, they can be changed as per customers' requirements according to the dimensions of the damper shaft.