ELECTRIC ACTUATOR SA - 05X, 09X (EXP Type)

- Flameproof Enclosure
- Engineered to be lightweight and compact for greater versatility.
- The unique housing desgin allows various options to be installed without the additional cost of an external enclosure.
- To help protect the components and extend the actuator's life, a 5-watt anti-condensation heater is included as standard.
- Included with the end of travel motor switches are two additional dry-contacts for auxiliary indication.
- A thermal protector is provided to protect the motor from over heating.
- The worm gear drive eliminates the possibility of back drive and the need for motor brakes.
- Designed for mounting in any orientation.
- In case of a power loss, the manual over-ride is provided for positioning the valve.
- 3 ISO mounting pads are provided for greater flexibility.



SA-05X, 09X

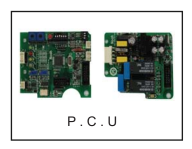
PERFORMANCE

	OUTPUT TORQUE		OPERATING TIME(90°)		MOTOR CLASS (E)	RATED CURRENT				DUTY	NUMBER	
MODEL						1 PHASE (AC)			DC	CYCLE	OF HANDLE	WEIGHT
	Kg.m	N.m	60Hz	50Hz	W	24V	110V	220V	24V	S2 (%)	TURNS	Kg
SA-05X	5	50	14	17	6	1.8	0.35	0.23	1.8	75	6	5
SA-09X	9	90	35	42	6	1.8	0.19	0.19	1.8	75	6	5

OPTION

SA-05X SA-09X

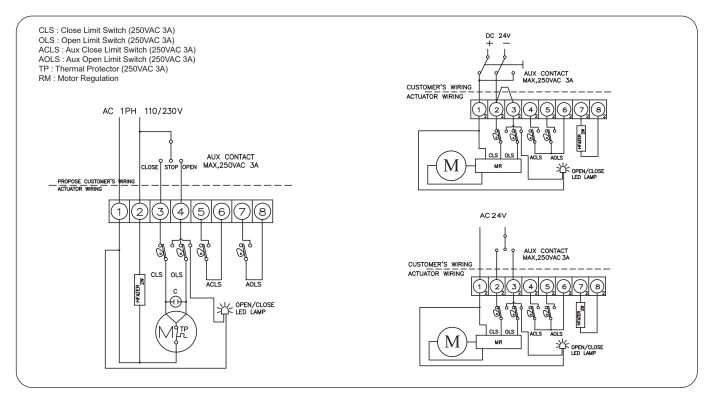
P.I.U	Potentiometer Unit (1K-Ohm)	•	•
C.P.T	Current Position Transmitter Output DC 4-20mA	•	•
P.C.U	Proportional Control Unit Input : DC 4-20mA, 2-10V, 0-5V, 0-10V, 1-5V Ourput : DC 4-20mA	•	•





Indicator	Flat type	Enclosure	Weatherproof enclosure IP67 Nema 4 and 6		
Ambient temperature	-20°C to 70°C	Power supply	AC 110/230V 1PH ±10% 50/60Hz, DC24(AC24V)		
Limit switches	2 Open/Close + Dry contact 2 Open/Close	Travel angle	90°C ± 5° (extention : upto 270°)		
Manual operation	anual operation By L-wrench (6mm hexagon)		Provided by means of worm gearing		
Space heater	5W (110/230VAC, 24VDC)	Conduit entries	Two PF1/2" (Option : PG13.5, NPT1/2")		
Lubrication	Grease moly (EP type)	Consist of Materials	Steel, Aluminium alloy, bronze		
Surface treatment	Anodizing	External coating	Polyester (TGIC-free)		

STANDARD WIRING



DIMENSION

