

# SNS-400 TO 1500



## SAFE & SECURE SERIES ACTUATOR WITH BATTERY BACKUP, NEMA 4 AND/OR 7

The Safe & Secure Series is a compact powerful solution for critical applications. Equipped with an internal battery this unit is field adjustable to fail closed, fail open, or continue standard operations, always leaving you in control during sudden loss of utility power and/or control signal.

### **SPECIFICATIONS:**

TORQUE SNS4 400 In-Lb (45.2 Nm)

SNS6 675 In-Lb (76.3 Nm) SNS10 1,000 In-Lb (113 Nm) SNS15 1,500 In-Lb (169.5 Nm)

CYCLE TIME SNS4 10 sec. / 90°

SNS6/10 15 sec. / 90° SNS15 30 sec. / 90°

DUTY CYCLE 100%

MOTOR Brush type 12Vdc (for all input voltages)

CURRENT RATINGS FL= Full Load, LR= Lock Rotor

	12 Vdc		24 Vac/Vdc		115 Vac		230 Vac	
	FL	LR	FL	LR	FL	LR	FL	LR
SNS4	1.65	4.20	0.83	2.10	0.20	0.44	0.09	0.22
SNS6	1.50	4.20	0.75	2.10	0.16	0.44	0.08	0.22
SNS10	2.20	4.20	1.10	2.10	0.23	0.44	0.12	0.22
SNS15	2.30	4.20	1.15	2.10	0.24	0.44	0.12	0.22

The motor's LR amps must be taken into account when sizing the input power supply and fuses. Slow blow fuses are recommended

#### BATTERY 12 Volt 0.8 AHr, Rechargeable Sealed Lead Acid Battery, Minimum 4 Years Life in Stand-By Use at 68°F

RUN TIMES/CYCLES	Max. Torque	Time to complete 90° rotation (in sec.)	# of Cycles	Total Run Time (in min.)	
SNS4	400	9	30	150	
SNS6	675	15	30	150	
SNS10	1000	18	6	30	
SNS15	1500	30	5	25	

Testing was done at the maximum torque for each valve. If the torque is less than the maximum, the run time/cycles will increase. All cycles are based on – 90° motion, 5 minute delay, then repeat

CHARGER Trickle charger drawing 1 to 1.3A during battery recharge and 50mA to maintain to full charge

CERTIFICATIONS None - General Purpose Actuators

Designed to meet NEMA 4 Standards with optional NEMA enclosure types 4X, 9 and 7 available.

COATING Thermally bonded polyester powder

## **SPECIFICATIONS (CONTINUED):**

POSITION INDICATOR Visual Dome Indicator

Electric Feedback from limit switches, same as operating voltage

SWITCHES Snap action SPDT, 15A @ 250Vac

LUBRICATION Grease Permanent, little or no maintenance required

WEIGHT Pound 22 (lb)

Kilogram 10 (kg)

MOUNTING Universal

MOUNTING PAD ISO 5211 F07 & F10 with 17mm star drive

TEMPERATURE -40F (-40C) to 150F (65.6C), heater & thermostat required 0F and below

Optional double heater for application up to -76F (-60C)

OVERRIDE Manual, Declutching Hand Wheel

