


Features

- ISO / DIN valve interface
- Mounting in any position
- Thermal overload protection (AC & DC except 12 VDC)
- Friction brake (standard for AC motors except 24 VAC)
- Permanent lubrication
- Reversing permanent split capacitor motors
- Manual override handwheel standard most sizes / housing
- Many options including: auxiliary limit switches, 4-20 mA positioner, power off brake, heater, heater & thermostat, light indicator, feedback potentiometer, speed control, timer, two-wire control relay

ER- Series

Quick Spec	
Product Scope	
Size Range	ER1, 2, 3, 4, 6, 10, 15, 20, 38, 50, 70, 120, 140
Maximum Operating Torque	ER1: up to 100 in-lbs ER140: up to 14040 in-lbs
Cycle Time	2.5 - 68 sec. (varies with size, voltage, duty cycle, installed accessories)
Motor Voltage	24, 115, 230 VAC; 24 VDC
Duty Cycle	ER1 - ER15: 25% ER20 - ER140: 100%
Enclosures	NEMA 4, 4X, 7
Temperature	-40°F to +150°F (-40°C to +65°C)
Limit Switches (Open-Close & Aux.)	(125/250 VAC) 15A, 0.5 HP; (125VDC) 0.1A
Terminal Strip Connection	8 pt. AWG14
Materials	(Housing) Die Cast Aluminum
	(Gears) Heavy Duty Hardened Steel
	(Hardware) 300 Series SS
Finish	Thermally Bonded Polyester Coating
Design Standards*	
CSA	File No. LR 79567 (See Eng. data for applicability)
Mounting Flange (Valve)	ISO 5211

* Varies with size, enclosure, voltage, installed accessories; see Engineering data for detailed specifications

Output Torque					
Description	Size				
	ER1	ER2	ER3	ER4	ER6
Output Torque, in-lb	100	200	300	400	675
Standard Motor Volt/Hz/Ph./Duty Cycle	115 VAC / 60 Hz / 1 Ph. / 25%				
Cycle Time, sec/90° LR Current, amp	2.5 sec 0.55 amp	5 sec 0.75 amp	5 sec 0.99 amp	10 sec 0.75 amp	15 sec 0.75 amp
Optional Ext'd Duty Motor Volt/Hz/Ph./Duty Cycle	115 VAC / 60 Hz / 1 Ph. / 75%				
Cycle Time, sec/90° LR Current, amp	5 sec 0.55 amp	10 sec 0.75 amp	10 sec 1 amp	20 sec 0.75 amp	30 sec 0.75 amp
Optional Motor Volt/Hz/Ph./Duty Cycle	230 VAC / 60 Hz / 1 Ph. / 25%				
Cycle Time, sec/90° LR Current, amp	2.5 sec 0.38 amp	5 sec 0.38 amp	5 sec 0.38 amp	10 sec 0.38 amp	15 sec 0.38 amp
Optional Motor Volt/Hz/Ph./Duty Cycle	24 VAC / *Hz / 1 Ph. / 75%				
Cycle Time, sec/90° LR Current, amp	3 sec 2.5 amp	9 sec 3.2 amp	9 sec 3.2 amp	18 sec 3.2 amp	30 sec 3.2 amp
Optional Motor Volt/Duty	12 VDC / 75%				
Cycle Time, sec/90° LR Current, amp	3 sec 2.89 amp	5 sec 4.0 amp	5 sec 4.0 amp	10 sec 4.0 amp	15 sec 4.0 amp
Optional Motor Volt/Duty	24 VDC / 75%				
Cycle Time, sec/90° LR Current, amp	3 sec 2.44 amp	9 sec 3.2 amp	9 sec 3.2 amp	18 sec 3.2 amp	30 sec 3.2 amp
Available NEMA Enclosures	4, 4X, 7 (Fig. 1)	4, 4X Reg. Hsg (Fig. 2); 4, 4X Deep Base Hsg. (Fig. 3)**, 7, 4/7, 4X/7 Hsg. (Fig. 4)		4, 4X, 6 (Fig. 5); 7, 4/7, 4X/7 (Fig. 6)	
CSA Certification (File No. LR 79567)	NEMA 4, Except 115 VAC/75% Duty	NEMA 4 Reg. Hsg., NEMA 7 115 VAC, 12 & 24 VDC for both		NEMA 4 & NEMA 7	
Manual Override	Non-declutch (w/o hwl.) std. on NEMA 4 115 & 230 Vac. NA on other NEMA 4 & all NEMA 7 voltage***	Non-declutch (w/o hwl.) std.; Declutch w/hwl opt. 12 VAC and all DC voltage must be declutch***		Declutch w/hwl. std.	
Visual Position Indication	Dome std.	Dome std.		Dome std.	
Spring Friction Brake	Standard for AC motors except 24 VAC				
Power Off Motor Brake	Not available	Optional			
Heater Option	Heater & thermostat required 0°F (-18°C) and below				
Mounting Dim., in.	F03 / F05	F05		F07	
Output Shaft, in.	0.354 (9mm) Female Star	0.551 (14mm) Female Star		0.669 (17mm) Female Star	
Weight, lb	5	NEMA 4 Reg. — 6 NEMA 4 Deep Base — 7 NEMA 4/7 — 15		NEMA 4/4X — 13 NEMA 7 — 16	

* 24 VDC rectified

** Deep base housing required on NEMA 4 ER2 and ER3 for 3 and 4 aux. limit switches, 4-20 mA card, speed control and timer

**** The ER1, and the ER2 and ER3 without declutch manual override option, having 115 VAC 25% standard duty motor can be overridden by removing dome and indicator. The ER1, and the ER2 and ER3 without declutch manual override option, having 115 VAC 75% extended duty motor, 12 VDC, 24 VDC, and 12 VAC cannot be manually overridden.

For ER-1 thru ER-15 with 115 or 230 VAC motors and positioner cards, the extended (75%) duty motor option is mandatory, and the operating time is that for the extended duty motor (double the standard duty time).

ER-1 thru ER-15 with other than 115 or 230 VAC motors, and all ER-20 and larger units are only available with extended (75% or 100%) duty motors, so operating time for them with positioner cards is the same as for corresponding units without positioner cards.

Output Torque				
Description	Size			
	ER10	ER15	ER20	ER38
Output Torque, in-lb	1000	1500	2000	3840
Standard Motor Volt/Hz/Ph./Duty Cycle	115 VAC / 60 Hz / 1 Ph. / 25%		115 VAC / 60 Hz / 1 Ph. / 100%	
Cycle Time, sec/90° LR Current, amp	15 sec 1.1 amp	30 sec 1.1 amp	12 sec 2.6 amp	14 sec 2.99 amp
Optional Ext'd Duty Motor Volt/Hz/Ph./Duty Cycle	110 VAC / 60 Hz / 1 Ph. / 75%		—	
Cycle Time, sec/90° LR Current, amp	30 sec 1.1 amp	60 sec 1.1 amp	—	
Optional Motor Volt/Hz/Ph./Duty Cycle	230 VAC / 60 Hz / 1 Ph. / 25%		230 VAC / 60 Hz / 1 Ph. / 100%	
Cycle Time, sec/90° LR Current, amp	15 sec 0.38 amp	30 sec 0.38 amp	12 sec 2.4 amp	14 sec 2.4 amp
Optional Motor Volt/Hz/Ph./Duty Cycle	24 VAC / *Hz / 1 Ph. / 75%			
Cycle Time, sec/90° LR Current, amp	30 sec 3.2 amp	60 sec 3.2 amp	12 sec 20 amp	14 sec 20 amp
Optional Motor Volt/Duty	12 VDC / 75%			
Cycle Time, sec/90° LR Current, amp	30 sec 4.0 amp	60 sec 4.0 amp	12 sec 14 amp	14 sec 14 amp
Optional Motor Volt/Duty	24 VDC / 75%			
Cycle Time, sec/90° LR Current, amp	30 sec 3.2 amp	60 sec 3.2 amp	12 sec 20 amp	14 sec 20 amp
Available NEMA Enclosures	4, 4X, 6 (Fig. 5); 7, 4/7, 4X/7 (Fig. 6)		4, 4X (Fig. 7); 7, 4/7, 4/4X (Fig. 7)	
CSA Certification (File No. LR 79567)	NEMA 4 & NEMA 7		ER20 only NEMA 4 & NEMA 7	
Manual Override	Declutch w/hwl. std.			
Visual Position Indication	Dome std.			
Spring Friction Brake	Standard for AC motors except 24 VAC			
Power Off Motor Brake	Optional			
Heater Option	Heater & thermostat required 0°F (-18°C) and below			
Mounting Dim., in.	F07		(4) 0.38-16 UNC holes on 4,242 B.C.	
Output Shaft, in.	0.669 (17mm) Female Star		Male, 1.125D x 1.19 Long with (2) Flats 0.874 Across x 0.88 Long	
Weight, lb	NEMA 4/4X — 13 NEMA 7 — 17	NEMA 4/4X — 17 NEMA 7 — 17	30	

Output Torque				
Description	Size			
	ER50	ER70	ER120	ER140
Output Torque, in-lb	5000	7020	11500	14040
Standard Motor Volt/Hz/Ph./Duty Cycle	115 VAC / 60 Hz / 1 Ph. / 100%			
Cycle Time, sec/90° LR Current, amp	38 sec 2.9 amp	38 sec 7.1 amp	68 sec 7.1 amp	
Optional Ext'd Duty Motor Volt/Hz/Ph./Duty Cycle	230 VAC / 60 Hz / 1 Ph. / 100%			
Cycle Time, sec/90° LR Current, amp	38 sec 2.4 amp		68 sec 2.4 amp	
Optional Motor Volt/Hz/Ph./Duty Cycle	230 VAC / 60 Hz / 3 Ph. / 100%			
Cycle Time, sec/90° LR Current, amp	38 sec 4.3 / 1.9 amp		68 sec 4.3 / 1.9 amp	
Optional Motor Volt/Hz/Ph./Duty Cycle	24 VAC / *Hz / 1 Ph. / 75%			
Cycle Time, sec/90° LR Current, amp	38 sec 25 amp		68 sec 25 amp	
Optional Motor Volt/Duty	12 VDC / 75%			
Cycle Time, sec/90° LR Current, amp	38 sec 48 amp		68 sec 48 amp	
Optional Motor Volt/Duty	24 VDC / 75%			
Cycle Time, sec/90° LR Current, amp	38 sec 25 amp		68 sec 25 amp	
Available NEMA Enclosures	4, 4X, 7 (Fig. 8); 7, 4/7, 4/4X (Fig. 8)			
CSA Certification (File No. LR 79567)	Not Available			
Manual Override	Declutch w/hwl. std.			
Visual Position Indication	Dome std.			
Spring Friction Brake	Not available (gears are self locking)			
Power Off Motor Brake	Optional			
Heater Option	Heater & thermostat required 0°F (-18°C) and below			
Mounting Dim., in.	(4) 0.38-16 UNC holes on 5,252 B.C. (4) 0.5-13 x 0.75 Dp. on 5.512 B.C.			
Output Shaft, in.	ER50: Male, 1.125 D x 1.19 Long w/ (2) flats 0.874 across x 1.19 long ER70 to ER270: Male 2.38 D x 1.60 Long / (2) flats 1.42 across x 1.50 long			
Weight, lb	100			

* 24 VDC rectified

Technical Specifications	
Description	Specification
Thermal Overload Protection	115 & 230 VAC: Standard (Automatic Thermal Reset) 24 VDC & 24 VAC: Standard (Manual Power-Off Reset) 12 VDC: Not Available
Enclosure Material	Cast Aluminum with 300 Series SS Captured Bolts
Lubrication	Permanent
Installation Position	Universal
Temperature	-40°F to +150° F (-40°C to +65°C)
Terminal Strip Connection	AWG 14
Limit Switches (Open - Close & Auxillary)	15A, 1/2 HP, 125 / 250 VAC 0.1A, 125 VDC

Housing Specification

NEMA Type 4

"Water-tight and dust-tight" NEMA 4 is intended for indoor or outdoor use. NEMA 4 protects enclosed equipment from splashing water, seeping water, falling or hose direct water, and several external condensation. They are sleet proof. NEMA 4 is approximately equivalent to IP56-1.0mm maximum access / dust-tight / protected against power jetting water.

NEMA Type 4X

"Water and dust-tight" with same provisions as Type 4, but also corrosion resistant.

NEMA 7

"Explosion-proof" NEMA 7 is intended for indoor hazardous locations. ER NEMA 7 actuators are designed to meet the requirements for Class I, Groups C and D gases in Division 1 and 2 areas; and Class II, Groups E, F, and G dusts in Division 1 and 2 areas. Division 1 means an explosive concentration of the hazardous material may be continuously, intermittently, or periodically present under normal operating conditions. Division 2 means an explosive concentration of the hazardous material is present only under fault conditions, and if such a condition occurs, it will only exist for a short period. NEMA 7 is approximately equivalent to CENELEC EEx d IIA or IIBT5.

Duty Cycle

The duty cycle is the ratio of actuator on time to on plus off time, and is used to determine the proper actuator motor so that the thermal overload in the motor is not exceeded. If the thermal overload does shut down the motor, the motor must be allowed to cool for a short period of time so that the thermal overload resets. Extended (75% or 100%) duty motors are always used with actuators with positioner cards, because the actuator may cycle frequently to maintain control.

Mathematically, Duty Cycle = [(On Time) / (On Time + Off Time)] x 100.

Actuator Selection

When sizing actuators, determine the maximum valve torque from the valve torque chart for the seat materials used. This is normally the breakaway torque after the valve has been stationary for the longest period of time. Apply an appropriate service factor to the valve torque to determine the required actuator torque: 20% for normal operation, 50% for dry, dirty or infrequent operation, and 100% for emergency shutoff or throttling control valves.

Available Options

Note: Option code for ordering schematic in parenthesis

- Motor voltage and duty (indicated by the closing time and motor voltage in the ordering schematic: e.g./ ER1-5-4-115 without card; ER1-5-4-115-VP with card, instead of 2.5)
- Auxiliary limit switches in addition to the two standard open and closed switches (S, 2S, 3S, 4S) (2) max. on ER1 to ER4, (4 max) on other sizes)
- Motor Brake, power-off (B)
- Handwheel (HW) (See technical specs for standard, option or not available) and rotating or declutchable
- Heater, Condensation Control (H)
- Heater & Thermostat, Temperature Control (HT) (Heater required at 0°F and below)
- Light Indicator (L)
- Feedback Potentiometer (P) (1 Kohm single turn standard; consult factory for others)
- Speed Control (SC) (ER1 requires separate enclosure; ER2 and ER3 NEMA 4 require the deep base housing)
- Two Wire Control Relay (TW)
- 4-20 mA Positioner (VP) (Includes extended duty motor, and 1 Kohm feedback pot)

Note 1: Extended duty option doubles closing time over standard duty motor on those units available with standard (25%) duty motor. Refer to Technical Specifications on pages 3 - 5, and "How to Order ER Series" table on page 7.

Note 2: For units available with both standard and extended duty motors, the extended duty motor is mandatory when supplied with positioner card option.

Note 3: The ER1 with positioner uses either the ER2 regular housing (Fig. 4 or 6) if the F05 mounting dimensions on the ER2 are acceptable, or a separate enclosure attached to the ER1 housing if the F03 mounting dimensions on the ER are required.

Note 4: The ER2 and ER3 NEMA 4 with positioner require the deep base housing.

How to Order									
Actuator Series	Size In-Lb		Closing Time (Nominal ¹)			NEMA		Motor ¹	
			Sec ²	Duty ³	Voltages				
ER	1	100	2.5	25%	115 VAC, 230 VAC	4	NEMA 4	115	115 VAC (standard)
			5	75%	115 VAC, 230 VAC				
			3	75%	24 VAC, 12 VDC, 24 VDC				
	2	200	5	25%	115 VAC, 230 VAC	4X	NEMA 4/4X	230	230 VAC
			10	75%	115 VAC, 230 VAC				
			9	75%	24 VAC, 12 VDC, 24 VDC				
			5	25%	115 VAC, 230 VAC	7	NEMA 7	230-3	230/460 VAC/3Ph (ER50 to 270 only)
			10	75%	115 VAC, 230 VAC				
			9	75%	24 VAC, 12 VAC, 24 VDC				
	4	400	10	25%	115 VAC, 230 VAC	4/7	NEMA 4/7	460-3	230/460 VAC/3Ph (ER50 to 270 only)
			20	75%	115 VAC, 230 VAC				
			10	75%	12 VDC				
			20	75%	24 VAC, 24 VDC				
			15	25%	115 VAC, 230 VAC				
			30	75%	115 VAC, 230 VAC				
			15	75%	12 VDC			24A	24 VAC (24 VDC Rectified)
			30	75%	115 VAC, 24 VAC, 24 VDC				
			30	25%	115 VAC, 230 VAC				
	15	1500	60	75%	115 VAC, 24 VAC, 24 VDC			12D	12 VDC
			60	75%	115 VAC, 230 VAC				
			30	75%	12 VDC				
20	2000	12	100%	115 VAC, 230 VAC					
		12	75%	24 VAC, 12 VDC, 24 VDC					
38	3840	14	100%	115 VAC, 230 VAC					
		14	75%	24 VAC, 12 VDC, 24 VDC					
50	5000	38	100%	115 VAC, 230 VAC					
		38	100%	230 VAC 3 phases					
70	7020	68	100%	24 VAC, 12 VDC, 24 VDC					
		68	100%	24 VAC, 12 VDC, 24 VDC					
120	11500	68	100%	24 VAC, 12 VDC, 24 VDC					
		68	100%	24 VAC, 12 VDC, 24 VDC					
140	14040	68	100%	24 VAC, 12 VDC, 24 VDC					

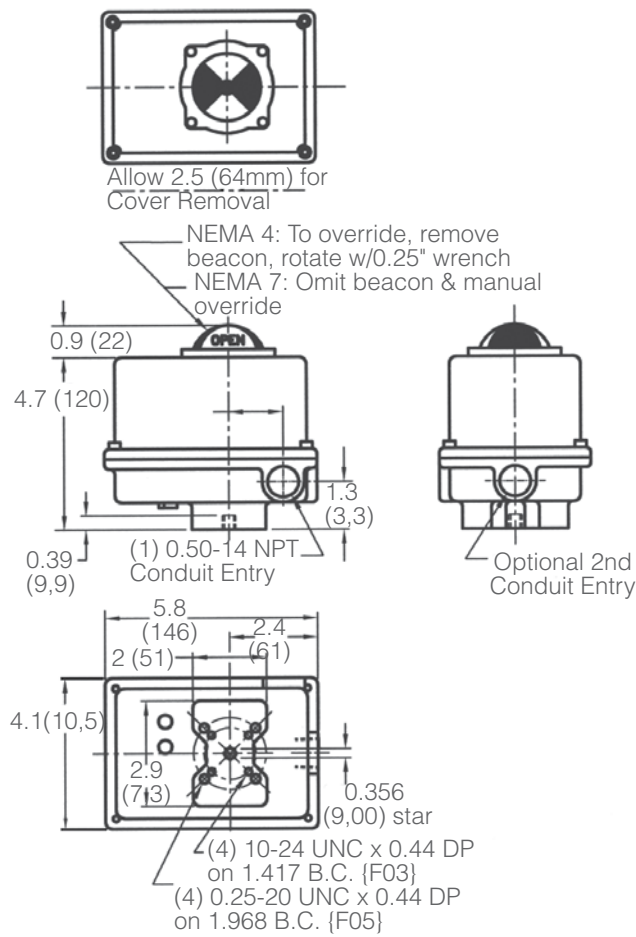
Sample Ordering Schematic

How to Order							
Actuator Series	Size In-Lb	Closing Time (Nominal ¹)			NEMA	Motor ¹	Option ⁴
ER	1	2.5			4	115	0

Notes:

1. See Technical Specifications (pp 2-5) for additional information on permissible actuator size, closing time, motor duty and motor voltage combinations
2. Cycle times are for nominal voltage and 60 Hz. Reduced voltage (for example, 110 VAC, or 220 VAC instead of 230 VAC), and / or reduced frequency (for example, 50 Hz) can substantially increase closing times
3. Closing time / motor voltage specified determines motor duty
4. See Available Options (p 6) for option descriptions and ordering schematic codes
5. ER 115 motor rated 75% duty for non-CSA certified applications

Figure 1 — ER1



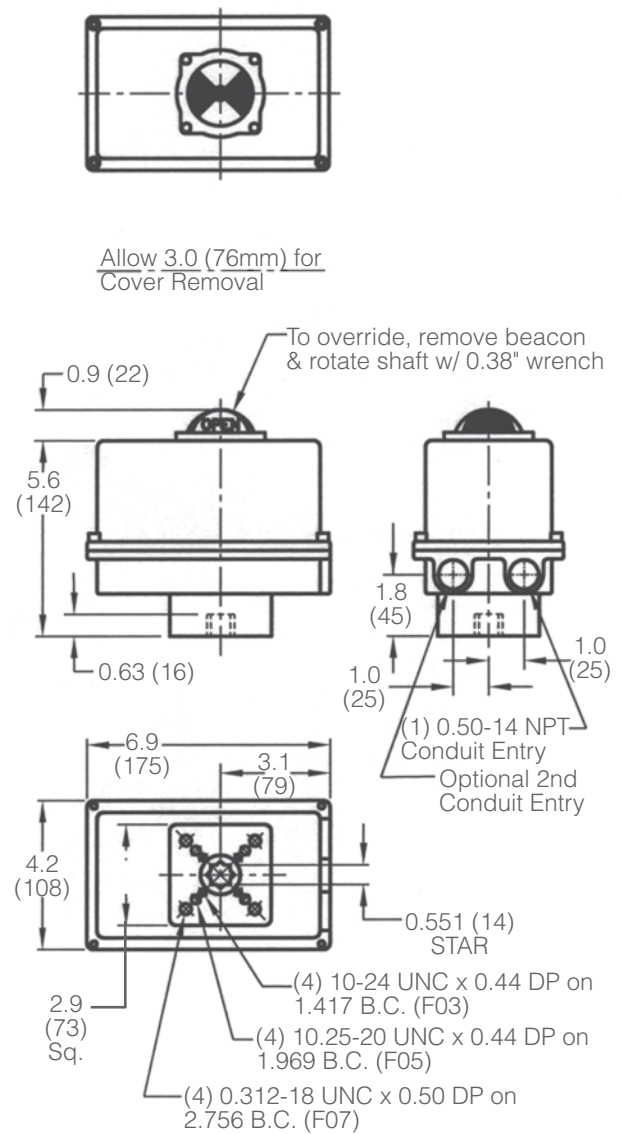
ART0877

Note: Allow 2.5" (64mm) for cover removal

The ER1 supplied with position uses either the ER2 regular housing (Figure 4 or 6) if the F05 mounting dimensions on the ER2 are acceptable, or a separate enclosure attached to the ER1 housing if the F03 mounting dimensions on the ER1 are required

CSA Certified NEMA 4 (except 115 VAC 75% duty)

Figure 2 — ER2 & 3 NEMA 4 Regular Housing

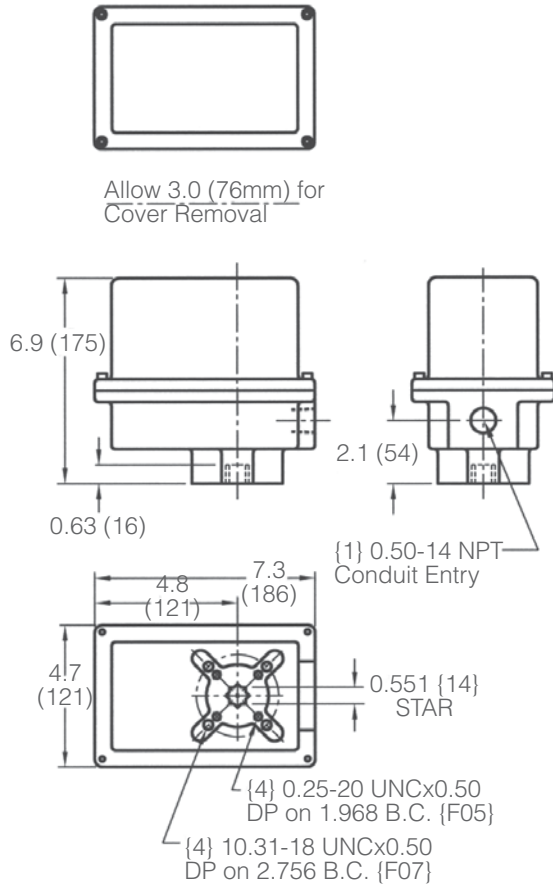


ART0878

Note: Allow 3.0" (77mm) for cover removal

CSA Certified NEMA 4 (except 115 VAC 75% duty)

Figure 3 — ER2 & 3 NEMA 4 Deep Base Housing

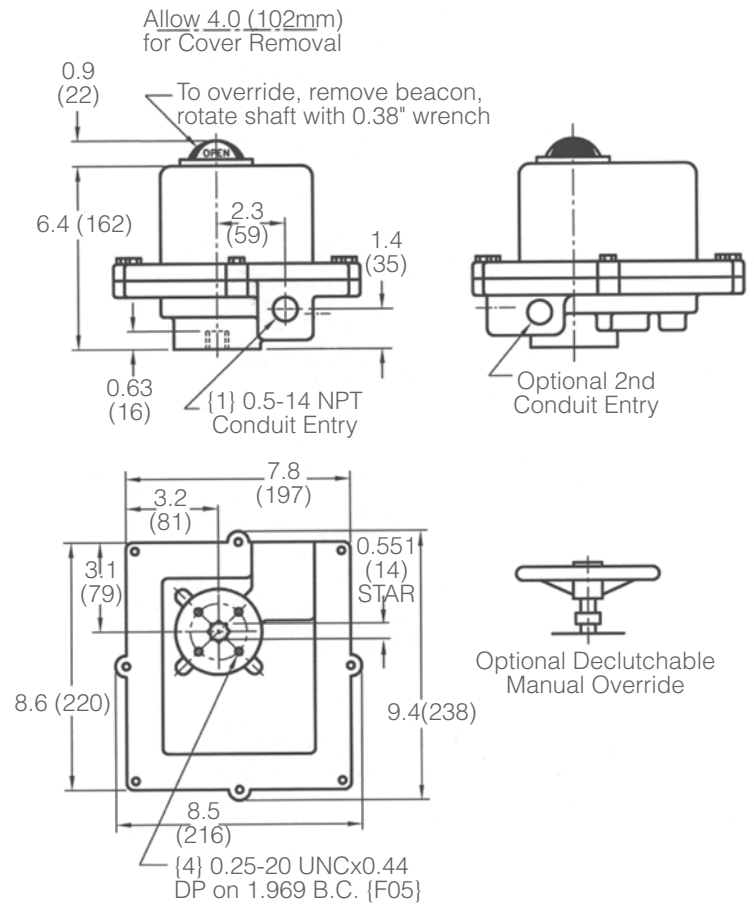


ART0879

Note: Allow 3.0" (77mm) for cover removal

The deep base housing is required for ER2 and ER3 NEMA 4 actuators with speed control, timer and 4-20 mA position out options

Figure 4 — ER2 & 3 NEMA 7

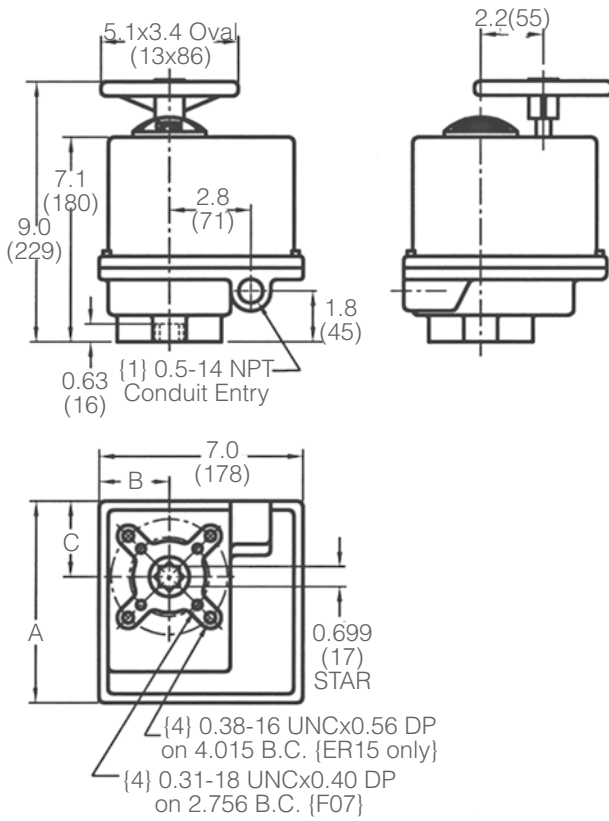


ART0880

Note: Allow 4.0" (102mm) for cover removal

CSA Certified NEMA 7

Figure 5 — ER4, 6, 10, 15 NEMA 4



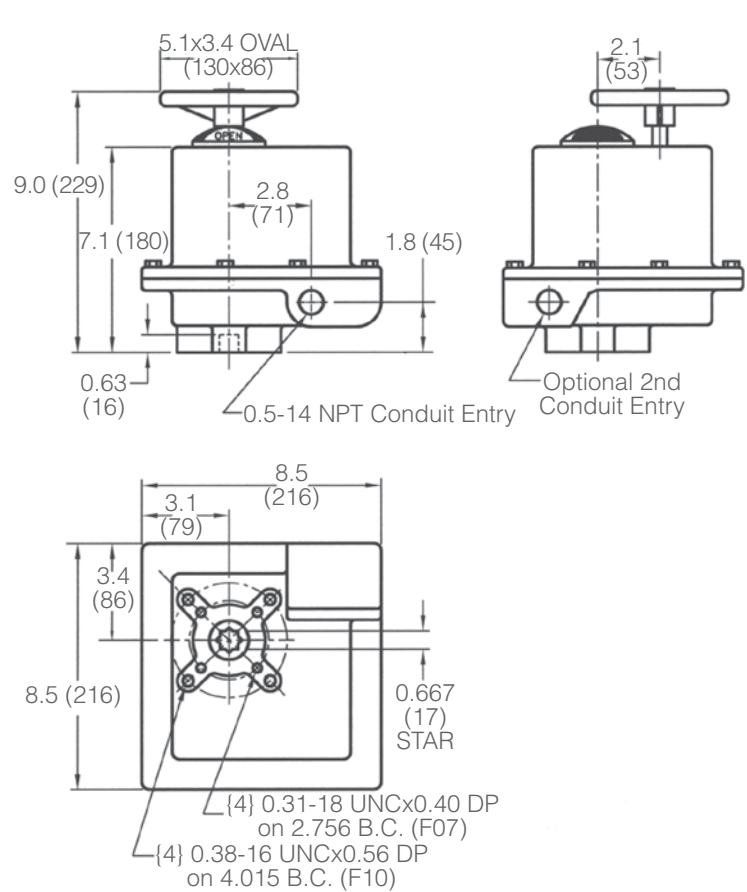
ART0881

Dimensions, Inches			
Model Size	ER Series		
	A	B	C
ER4, 6, 10	7.0	2.4	2.6
ER15	8.5	3.1	3.4

Dimensions, Metric			
Model Size	ER Series		
	A	B	C
ER4, 6, 10	178	60	67
ER15	216	79	86

Note: Allow 4.0" (102mm) for cover removal
CSA Certified NEMA 4

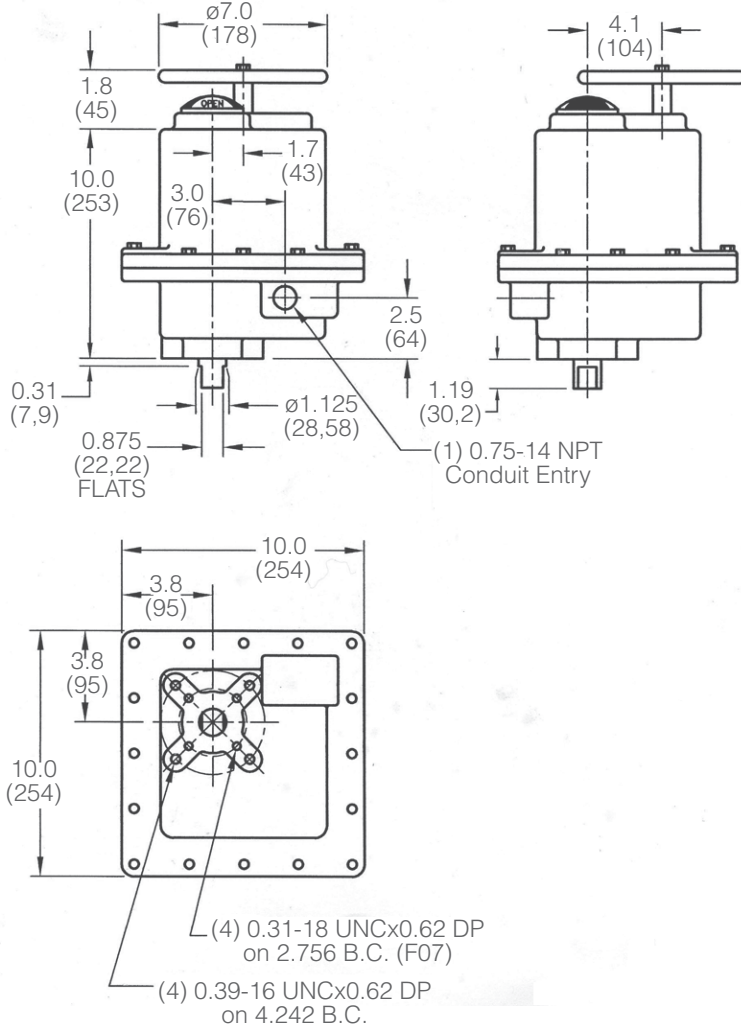
Figure 6 — ER4, 6, 10, 15 NEMA 7



ART0882

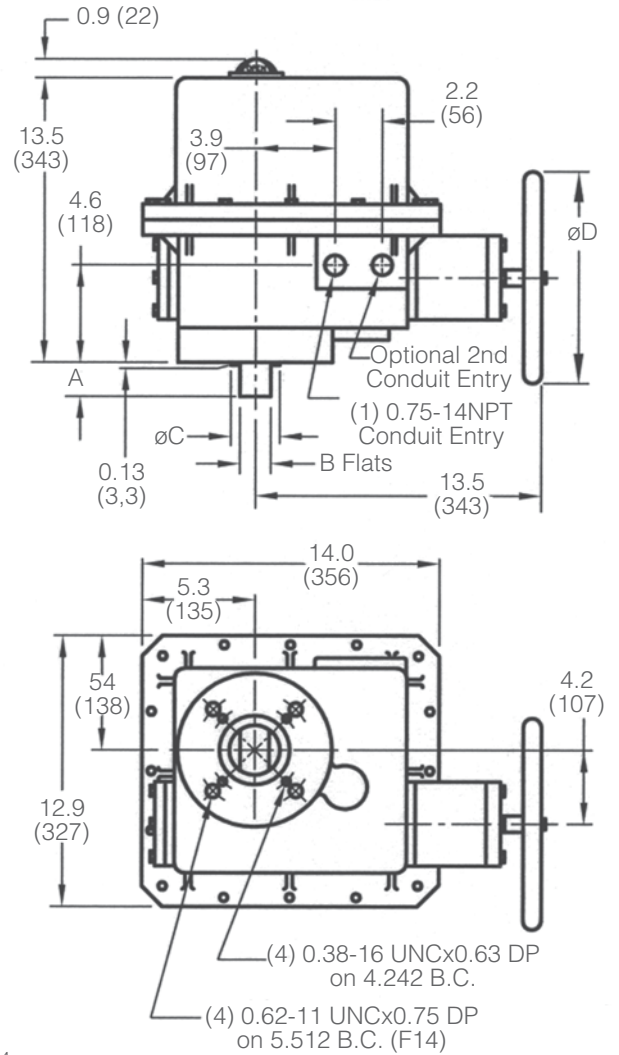
Note: Allow 4.0" (102mm) for cover removal
CSA Certified NEMA 7

Figure 7 — ER20 & 38



ART0883

Figure 8 — ER50, 70, 120 & 140



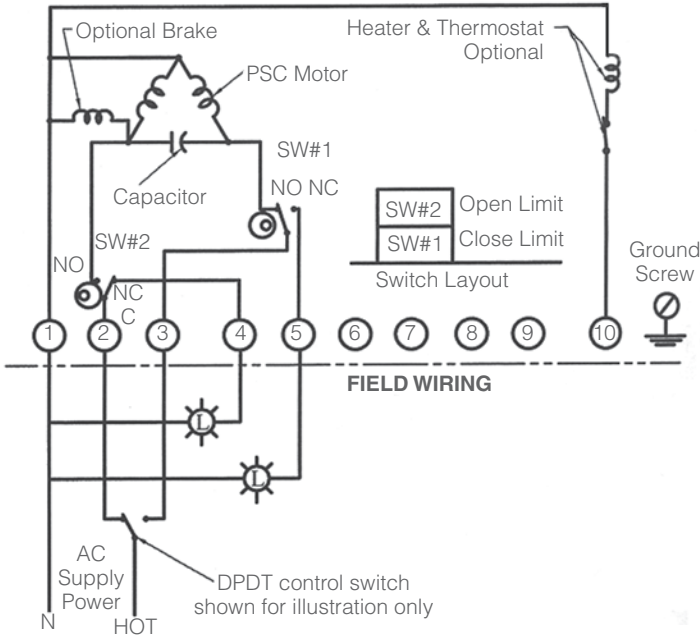
ART0884

Dimensions, Inches				
Model	ER Series			
Size	A	B	C	D
ER50 (5K)	1.19	0.875	1.125	10.0
ER70 (7K)	1.60	1.422	2.375	10.0
ER120 & 140 (12K & 14K)	1.60	1.422	2.375	16.0

Dimensions, metric				
Model	ER Series			
Size	A	B	C	D
ER50 (5K)	30,2	22,2	28,6	254
ER70 (7K)	40,6	36,1	60,3	254
ER120 & 140 (12K & 14K)	40,6	36,1	60,3	406

Note: Allow 6.0" (152mm) for cover removal

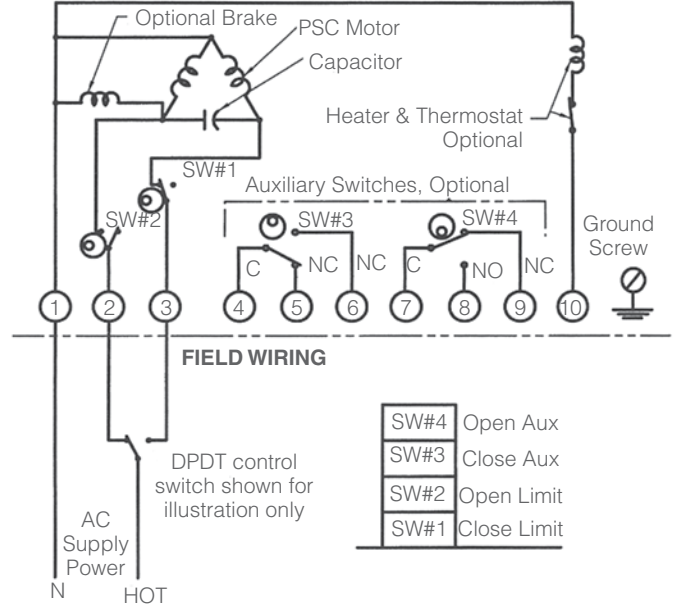
Note: Allow 7.0" (178mm) for cover removal

Basic Actuator


26-01275

Notes:

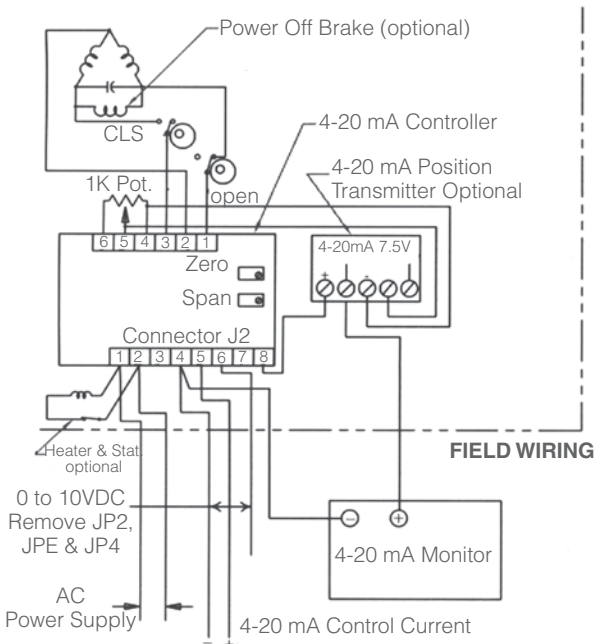
- Power to terminals 1 & 2 opens valve (CCW rotation)
- Power to terminals 1 & 3 closes valve (CW rotation)
- Terminals 4 & 5 for light indication

Actuator with Two Auxiliary Switches


26-01276

Notes:

- Power to terminals 1 & 2 opens valve (CCW rotation)
- Power to terminals 1 & 3 closes valve (CW rotation)
- Terminals 4 through 9 for auxiliary switch connection

Actuator with 4-20 mA Positioner and Position Transmitter

Notes:

The limit switches and feedback potentiometer have been calibrated at the factory and should not require further adjustments.

After mounting the actuator to the valve, calibrating the open & close position is performed by using the zero (4 mA) and span (20 mA) trim potentiometers.

The 1K Pot. shown is used internally by the controller and optional position transmitter, and cannot be used for external indication. A second (dual) Pot. is available for external position indication.

26-01280

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