

L SERIES



700, 1200, 2000 & 3840 IN-LBS, NEMA 4 AND/OR 7

ICI's L series rotary electric actuator was designed for valve and damper applications requiring from 700 up to 3,840 in-lbs of torque. This industrial grade reversing actuator has been manufactured since 1991 and is well known for its dependability in harsh applications where reliability is of the utmost importance.

SPECIFICATIONS:

TORQUE LA-5 700 In-Lb (79 Nm)

LA-12 2000 In-Lb (226 Nm) LX-5 1200 In-Lb (135.6 Nm) LX-14 3840 In-Lb (433.9 Nm)

CYCLE TIME LA-5 5 Sec./90

LA-12 12 Sec./90 LX-5 5 Sec./90 LX-14 14 Sec./90

DUTY CYCLE 12Vdc, 24Vdc, 24Vac & 115Vac 100%

230Vac-1Ph 30 minute continuous run

230Vac-3Ph & 460Vac-3Ph 30 minute continuous run (NEMA 4 only)

MOTOR Permanent split capacitor (for AC) with thermal overload protection

CURRENT RATINGS FL= Full Load, LR= Lock Rotor

	115 Vac (Std.)		24 Vac		24 Vdc		12 Vdc		208 Vac/1Ph/60Hz*		230 Vac/1Ph/60Hz	
	FL	LR	FL	LR	FL	LR	FL	LR	FL	LR	FL	LR
LA	1.20	2.90	3.70	25.00	3.70	25.00	6.90	48.00	1.54	2.50	1.40	2.00
LX	1.20	2.90	5.00	25.00	5.00	25.00	10.00	48.00	1.54	2.50	1.40	2.00

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

CERTIFICATION CSA Master Contract 178618

CLASSIFICATION Class I, Division 1 & 2, Groups C & D; Class II Division 1 & 2, Groups E, F & G

CANADIAN CSA C3228 02 – Valves – Actuators – For Hazardous Locations,

CSA C3229 82 - Valves - Actuators - For Hazardous Locations - Certified to US Standards

CSA – C22.2 No. 0-M1991; CSA – C22.2 No. 139-1982; CSA – C22.2 No. 0.4-04; CSA – C22.2 No. 25-1966; CSA –

C22.2 No. 94-M91; CSA- C22.2 No. 30-M1986; UL 1002, 6th Ed.; UL 429, 5th Ed.; UL 50 11th Ed.

APPROVED VOLTAGES 115Vac

APPROVED ENCLOSURES Enclosure Type 4, 4X, 7 & 4-7 APPROVED TEMP. -4F (-20C) to 104F (40C)

APPROVED OPTIONS One or Two, Declutching Manual Override with Hand Wheel, Motor Brake for 115Vac, Visual Position Indicator,

Special Mounting Pad Configurations and Mechanical Stop (For complete list of options, see option grid in

catalog page 33)

COATING Thermally bonded polyester powder

POSITION INDICATOR Visual Dome Indicator

Electric Feedback from limit switches, same as operating voltage

SWITCHES Snap action SPDT, 15A @ 250Vac

^{*} Reduce actuator torque 10% for sizing purposes

SPECIFICATIONS (CONTINUED):

LUBRICATION Grease Permanent, little or no maintenance required

WEIGHT Pound 40 (lb)

Kilogram 18.1 (kg)

MOUNTING Universal

MOUNTING PAD ISO 5211 F07 bolt circle & 4.242" bolt circle with 0.87" Male Double "D" Drive

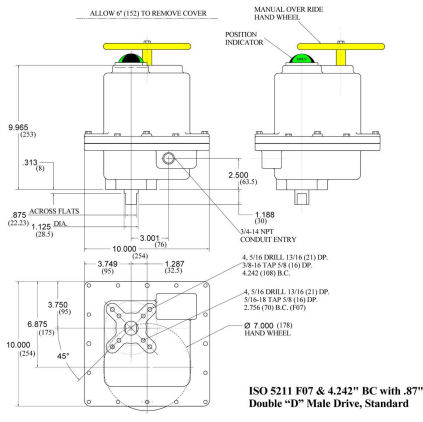
ISO 5211 F07 bolt circle & 4.242" bolt circle with 17mm Star Female Drive, Optional

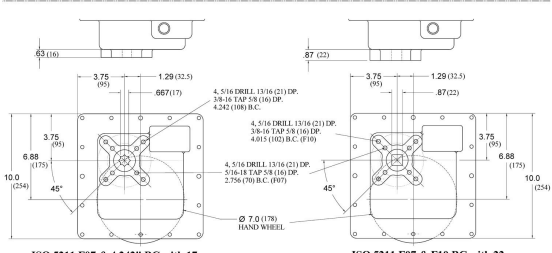
ISO 5211 F07 & F10 with 22mm Square Female Drive, Optional

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





ISO 5211 F07 & 4.242" BC with 17mm Star Female Drive, Optional

ISO 5211 F07 & F10 BC with 22mm Square Female Drive, Optional