

CONTROLS LINEAR ACTUATORS

Joyce/Dayton offers a variety of control options for linear actuators and small horsepower systems. See the charts below for specific information describing various offerings.

Features Include:

- NEMA 12 CSA approved enclosure
- Rocker-type contact switch
- Momentary contact for extend/retract
- Terminal strip for motor and incoming power connections

Controls for Joyce 1500 pound linear actuators are shown below.

LA152 - 1500 Lb DC Actuator Controls					
Input - Output	Amp rating	Part Number	A	B	C
12 VDC - 12 VDC with wired relays	35 amp	07990812	6"	6"	4"

LA155 - 1500 Lb AC Actuator Controls					
Input - Output	Amp Rating	Part Number	A	B	C
120 VAC - 120 VAC with wired relays	15 amp	07990762	8"	8"	4"

General purpose actuator controls

12 VDC Controls					
Input - Output	Amp Rating	Part Number	A	B	C
12 VDC - 12 VDC	8.5 amp	07990938	8"	8"	4"
	25 amp	07990939			
	37 amp	07990940			

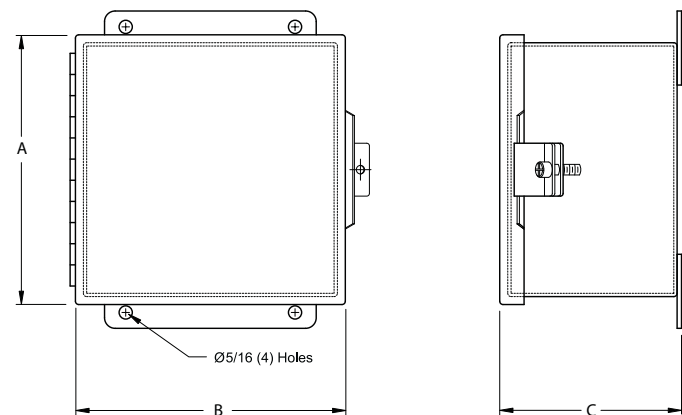
120 VAC to 12 VDC Controls					
Input - Output	Amp rating	Part Number	A	B	C
120 VAC - 12 VDC	8.5 amp	07990931	16 3/8"	10 3/4"	6"
	25 amp	07990932			
	37 amp	07990933			



DC Control Box



AC Control Box



Note: All packaged controls include a terminal strip and are internally wired, ready for connection to the power source. All connections must be made according to the instructions accompanying each control package.

Note: Drawings are artist's conception — not for certification; dimensions are subject to change without notice.