

Actuators Specification & Installation Instructions

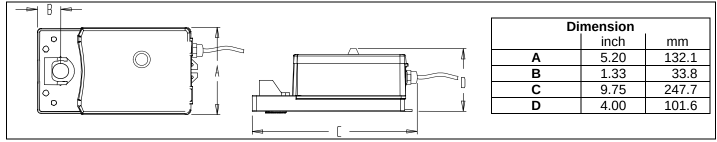


ea	atures:	LMOOOW
>	IP 65 equivalent to Nema Type 4 enclosure.	LM020W
>	Dust and water proof clutch for manual adjustments.	<i>LM060W</i>
>	Supplied with cable (pigtail).	<i>LM080W</i>
>	Control signal 2-10Vdc.	LM100W
>	Fail safe by Enerdrive System ¹ .	
>	Maintenance free.	<i>LM160W</i>
		<i>LM200W</i>

LM260W

Technical Data	LM000W	LM020W	LM060W	LM080W	LM100W	LM160W	LM200W	LM260W
Auxiliary switches	No	Yes (2) non adjustable	No	Yes (2) non adjustable	No	No	No	No
Fail safe - Enerdrive	Ν	lo	Yes		No	Yes	No	Yes
Power consumption	wer consumption 8VA		30VA peak, 8VA		10VA	30VA peak, 10VA	10VA	30VA peak, 10VA
Power supply			or 22 to 26 VAC s. [2 kg]		110 to 130 VAC 50/60Hz		220 to 250 VAC 50/60Hz	
Weight					4.8 lbs. [2.2 kg]			
Approvals	Approvals Q. CE				CE			
Torque	140 in.lb. [16 Nm] at rated voltage							
Running time through 90°	60 to 85 sec torque dependant							
Control signal	Analog (2-10 VDC)							
Feedback Signal	Feedback Signal 4-20mA							
Angle of rotation	tion 0 to 93 degrees max., after power up automatically self adjustable to ≤ 93 ²							
Electrical connection	tion 1 meter long 6 wires plenum cable, 18 AWG [0.8 mm ²]							
Direction of rotation	Reversible, clockwise (CW) or counter clockwise (CCW)							
Ambient temperature	0°F to +122°F [-18° C to +50° C]							
Storage temperature	-22°F to +122°F [-30° C to +50° C]							
Relative Humidity	5 to 95 % non condensing.							
Ingress protection	IP65 equivalent to Nema type 4 with special protection against corrosive agents							
	Warning	: Do not p	ress the c	lutch wher	n actuator	is powere	d	

Dimensions

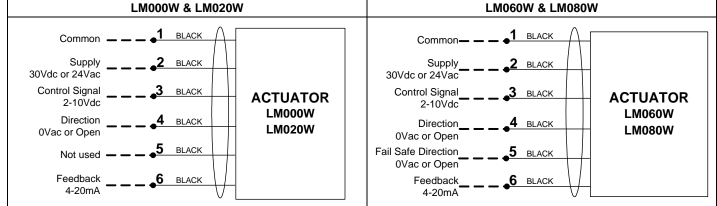


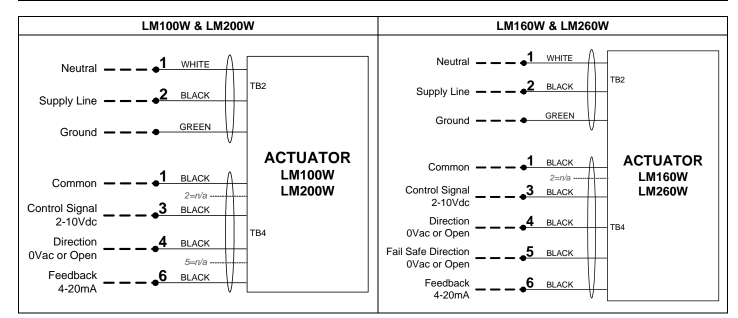
Caution

We strongly recommend that all Neptronic® products be wired to a separate transformer and that transformer shall service only Neptronic® products. This precaution will prevent interference with, and/or possible damage to incompatible equipment. When multiple actuators are wired on a single transformer, polarity must be observed. Long wiring runs create voltage drop which may affect the actuator performance.

¹ Enerdrive System U.S.A. Patent #5,278,454

Wiring Diagrams





Direction Selection

Rotation CW (0-90°)	Rotation CCW (90-0°)
Leave cable #4 (Direction selection) open	Connect cable #4 (Direction selection) to cable #1 (Common VAC)

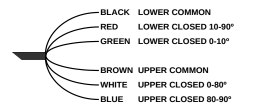
Fail Safe Direction Selection

Fail safe (Enerdrive) is available only with "x60" and "x80" models.

Fail safe return to 0º	Fail safe return to 90º
Leave cable #5 (Direction selection) open	Connect cable #5 (Direction selection) to cable #1 (Common 0 VAC)

Auxiliary Switches (models 020 and 080)

Auxiliary switches are available only with "020" and "080" models. Auxiliary switch rating: 5 Amp resistive, 250 Vac



Auto Stroke

The auto stroke (actuator automatically runs from 0 to end position) is activated every time the actuator is powered up.