#### SUBMITTAL SHEET



## Model MA-15s Actuator

The MA-15S motor actuators are easy to install, easy to wire up, and come with a 5 year warranty. The superior design insures long life and no maintenance. The Motor can be oriented in any position in a conditioned area. The UL Listed Motor Actuator is a 24vac 3 wire power open & power close type rated at 18 inch lbs. of torque and 15 second travel time. It includes an integrated wiring terminal block, and a NEMA1 rated housing. Dual End-Stop adjustments allow for a maximum Open and Minimum Close field position capability. A positional arrow is also included that provides visual indication of blade travel. Optional Model S1A, Auxiliary end-switch can be added if required.

**Technical Data** 

Power Supply 24 VAC ± 20% 50/60Hz

24 VDC ± 10%

Power Consumption 1.5 W

**Transformer Sizing** 2.5 VA(Class 2 power source)

Electrical Connection Screw Terminal

(26 to 14 GA Wire)

Torque 18 in-lb [2 Nm]

Direction of Rotation Reversible with / switch

Manual Override **External Push Button** Running Time 15 seconds, constant

independent of load

Humidity 5 to 95% RH Non-Condensing

Ambient Temperature -22°F to +122°F

[-30°C to +50°C]

Storage Temperature -40°F to +176°F

[-40°C to +80°C]

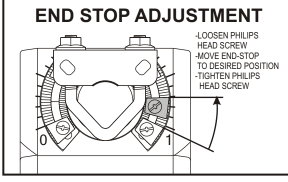
Housing **NEMA 1 / IP20** 

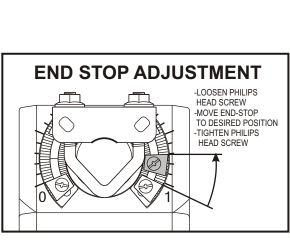
UL94-5VA Housing Material

Agency Listings cULus

Noise Level 45dB(A)









385 Hwy. 33 Ph: 800-446-3110

Englishtown, NJ 07726 Fx: 732-446-5362

	2.00	
		Positional Indicator not attached for clarity
4.58	BELIMO° TMCB24-3-T  18 in-lb / 2Nm 24VAC/DC 15s 2.5VA 1.5W  Glass2 Supply	2.30"
		2.00

SODIVILLI AL LOKIVI	
SUBMITTED BY:	
JOB:	
ARCHITECT:	
ENGINEER:	
CONTRACTOR:	
I OCATION:	

P/N 090377A0128 REV. C 02.21.13 Copyright © 2006 EWC Controls Inc., All Rights Reserved.

CUDMITTAL FORM



## **SUBMITTAL SHEET**

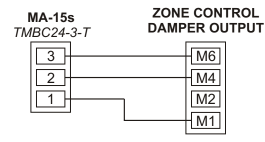
Model MA-15s Actuator

#### WIRING SOLUTIONS

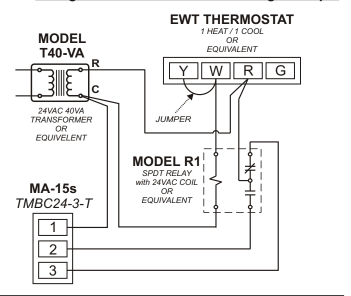
## **Motor Actuator Terminals**

	Direction Switch	
<b>TERMINAL</b>	0 🖍	~1
1	24v Com.	24v Com.
2	Counter Clockwise	Clockwise
3	Clockwise	Counter Clockwise

#### Wiring to a Zone Control Panel

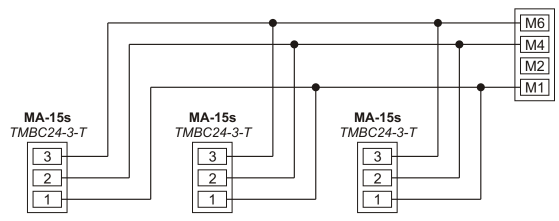


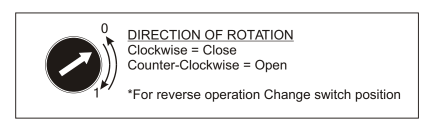
#### Wiring a Thermostat to Control a Single Damper



# Wiring in Parallel

# ZONE CONTROL DAMPER OUTPUT







385 Hwy. 33 Englishtown, NJ 07726 Ph: 800-446-3110 - Fx: 732-446-5362