# ULTRA-ZON

### SUBMITTAL SHEET

#### Model MA-15s Actuator

The MA-15S motor actuator is easy to install, easy to wire up, and comes with a 5 year warranty. The superior design insures long life and zero maintenance. The Motor can be oriented in any position in a conditioned area. The UL Listed Motor Actuator is a 24v ac/dc 3 wire power open & power close type. rated at 18 inch lbs. of torque and 15 second travel time. The MA-15S can also operate in floating mode and is compatible with Carrier® Infinity & Bryant® Evolution communicating zone control systems. The MA-15S includes an integrated wiring terminal block, and has a NEMA1 rated housing. A single End-Stop adjustment allows for a maximum Open OR Minimum Close field position capability. The MA-15S is typically specified on Ultra-Zone® URD and ND style dampers.

#### **Technical Data**

**Power Supply** 24vac ± 20% 50/60Hz Class 2

**Power Consumption** 2.0VA, 1.5 W **Electrical Connection** Screw Terminal

(18 AWG Wire)

**Control Function** Open / Close or Floating Point

10 in-lb [1.1 Nm] Torque

Angle of Rotation Max. 90°, adjustable w/end stop

CCW Position "90" = Open, CW Position "0" = Close **Direction of Rotation** 

V Clamp Shaft Size Accepts 1/2" or 5/8" round shaft

Manual Gear 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]

-40°F to +176°F Storage Temperature

[-40°C to +80°C]

NEMA 1 / IP20 Housing **Housing Material** UL94-5VA **Agency Listings** cULus Noise Level 45dB(A)

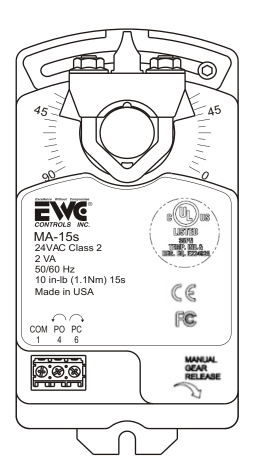
Service Maintenance Free **Extended Back Plate** Easy Mounting





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

Fx: 732-446-5362



SUBMITTAL FORM
SUBMITTED BY:
JOB:
ARCHITECT:
ENGINEER:
CONTRACTOR:
LOCATION:



# **SUBMITTAL SHEET**

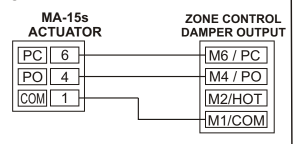
Model MA-15s Actuator

#### WIRING SOLUTIONS

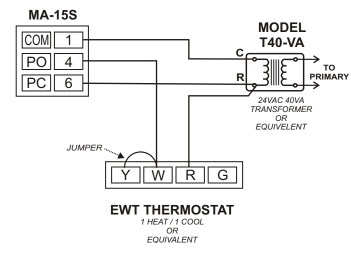
# **Motor Actuator Terminals**

TERMINAL	DESCRIPTION
1	24v Com.
4	Power Open
6	Power Close

#### Wiring to a Zone Control Panel

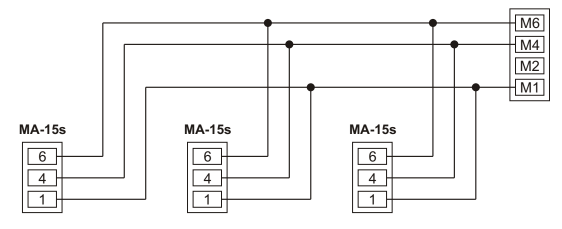


#### Wiring a Thermostat to Control a Single Damper



# Wiring in Parallel

# ZONE CONTROL DAMPER OUTPUT



**NOTE:** You may electrically parallel several MA-15S motors together on a single zone. However, DO NOT parallel the EWC MA-15S with original Carrier/Bryant damper motors on the same zone. The back-feed characteristic of the Carrier/Bryant motors is not compatible with the MA-15S motors.



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