ULTRA-ZONE Forced Air Zone Controls

SUBMITTAL SHEET

Model ND Damper with MA-15S Actuator

Listed Size Less

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 24vac 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. Dual End-Stop adjustments allow for a maximum Open and Minimum Close field position capability.

6"

Technical Data

Humidity

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)

Control Function Open / Close or Floating Point

Torque 18 in-lb [2 Nm]

Manual Override External Push Button

Running Time 15 seconds, constant independent of load

5 to 95% RH Non-Condensing

Ambient Temperature -22°F to +122°F

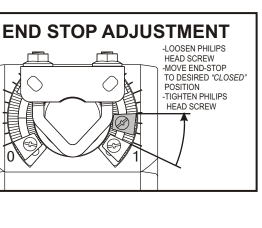
[-30°C to +50°C]

Storage Temperature -40°F to +176°F

[-40°C to +80°C]

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







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

 DIMENSIONAL DRAWINGS	
	↑ 4"
 Listed Size Less 3/16	

SUBMITTAL FORM

-	DEWITTALTOKW
SL	JBMITTED BY:
JC	DB:
AF	RCHITECT:
ΕN	IGINEER:
CC	ONTRACTOR:
LC	OCATION:

P/N 090377A0076 REV. D 1.11.18 Copyright © 2006 EWC Controls Inc., All Rights Reserved.



SUBMITTAL SHEET

Model ND Damper with MA-15S Actuator

Insertion Mounting

Cut a 4.25" slotted opening in one side of the duct and slide the damper in. Secure the damper to the duct with the sheet metal screws. Larger sizes may require additional support by securing the back of the damper as well. If using duct board, additional support can be obtained by using Model DBA Duct Board Adaptors.

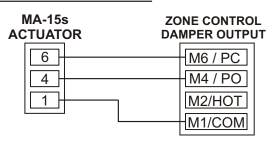
*If flush wall mounting is required, cut the flanges off of the front mounting plate.

WIRING SOLUTIONS

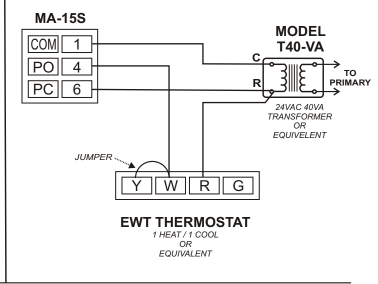
Motor Actuator Terminals

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

Wiring to a Zone Control Panel

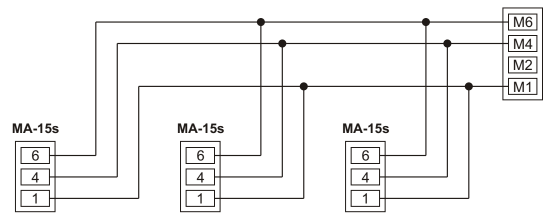


Wiring a Thermostat to Control a Single Damper



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 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