

ELECTRIC ACTUATORS

A MANUAL OVERRIDE ALLOWS THE VALVE TO BE ROTATED WITHOUT POWER. TWO TRAVEL LIMIT SWITCHES AND TWO AUXILIARY SWITCHES ARE STANDARD AND CAMS FOR EACH ARE ADJUSTABLE WITH AN ALLEN WRENCH. A PRE-WIRED SPACE HEATER IS INSTALLED TO PREVENT DAMAGE FROM CONDENSATION. MODULATING CONTROLS WITH WEATHERPROOF HOUSING ARE STANDARD WITH A LOCAL CONTROL STATION AS AN AVAILABLE OPTION.



Heater & Thermostat



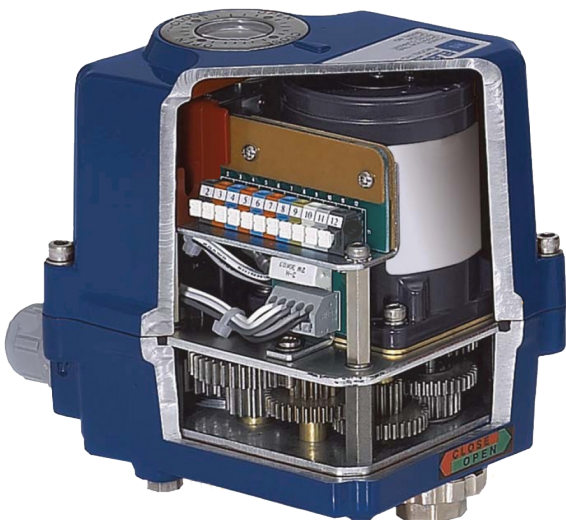
Travel Limit Switch



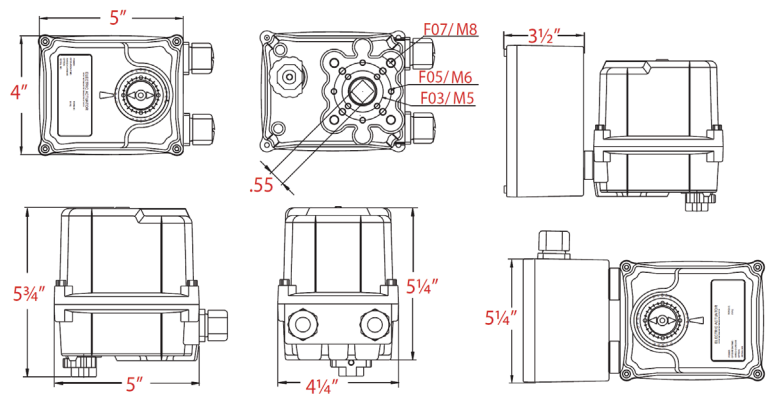
Manual Operation

Features & Specifications

- » Compact, durable, die cast aluminum alloy enclosure
- » Utilizing ISO 5211 dimensions for mounting
- » Motors are engineered for high torque, low current draw, and high cycle ratings
- » Custom engineered capacitor for each single phase motor
- » Self-locking gearing
- » Mechanically driven position indication
- » Heater guards against condensation
- » Female output drive allows for direct mounting in conformance to DIN 3337 standard
- » Spring loaded terminal strip for reliable tight wiring connections
- » Dual conduit entrance allowing full electrical code access
- » Stainless external captive cover bolts
- » Weather seal against water and debris
- » Manual override
- » Travel limit switch



EL-600



Note: Allow 3 1/2" for cover removal