ES2 200 IN-LBS, NEMA 4 AND/OR 7

Indelac's ES2 spring return electric actuators are light duty, quarter turn rotary actuators. These high quality, American made actuators have been designed for use as a fail-safe solution in the industrial valve and damper automation industry. They are recommended for applications requiring system protection from unforeseen power failures.



SPECIFICATIONS:

TORQUE 200 In-Lb (22.6 Nm) spring end

CYCLE TIME 10 sec. / 90° electric, 2 sec. / 90° spring

DUTY CYCLE 25%

MOTOR 115Vac ONLY permanent split capacitor with thermal overload protection

CURRENT RATINGS .38 FL (Full Load) Amps, .75 LR (Lock Rotor) Amps

The motor's LR amps must be taken into account when sizing the input power supply and fuses. Slow blow

fuses are recommended

MOTOR BRAKE Power ON

CERTIFICATIONS None - General Purpose Actuators

Designed to meet NEMA 4 Standards with optional NEMA enclosure types 4X, 9 and 7 available

COATING Thermally bonded polyester powder

INDICATOR Visual Dome Indicator

Electric Feedback from limit switches, same as operating voltage

SWITCHES Snap action SPDT, 15A @ 250Vac

LUBRICATION Grease Permanent, little or no maintenance required

WEIGHT 22 lb (10 kg)

MOUNTING Universal

MOUNTING PAD ISO 5211 F07 & F10 with 17mm star drive

TEMPERATURE -40F (-40C) to 150F (65.6C), heater & thermostat required 0F and below

Optional double heater for application down to -76F (-60C)

MAX. CYCLES 1,900 power OPEN and power CLOSE, spring fail is to be reserved for emergency use only *

* Allowing this actuator to spring fail as a part of normal operation will severely limit the life expectancy of the product and waives the product warranty





ES2 200 IN-LBS, NEMA 4 AND/OR 7

TECHNICAL DRAWING:



