

## QUANTUM™ ROTARY CONTROL MONITORS

INTRINSICALLY SAFE - NEC

Low-power rotary position control monitors for quarter-turn valve applications in intrinsically safe hazardous areas. They offer a variety of switching options and a choice of single or dual-coil Falcon solenoid valves.



## **TECHNICAL DATA**

#### Agency approvals

Area classification (NEC 500) Models 711/722/811

Intrinsically safe Class I, II & III, Division 1, Groups A, B, C, D, E, F, G, T6, Ta =  $40^{\circ}$ C (Entity) when operated through approved I.S. barriers

Non-incendive Class I, Division 2, Groups A, B, C, D, T6, Ta = 40°C

Enclosure standards (ANSI/NEMA 250) All enclosures

Switches

Models 711/722/811

Type 4, 4X

Pepperl + Fuchs inductive proximity sensors SPDT mechanical switches, with gold-plated contacts Magnum, SPDT hermetically-sealed magnetic proximity switches

#### **Enclosures**

Models 711/811 Engineered resin
Model 722 Aluminum
Models 722/811 Stainless steel

Falcon solenoid valves

C<sub>v</sub> Materials Choice of 1.4 and 4.3

Brass, aluminum and stainless steel

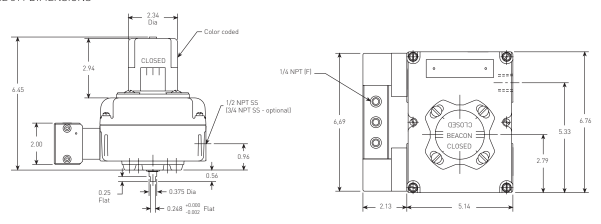
#### **FEATURES**

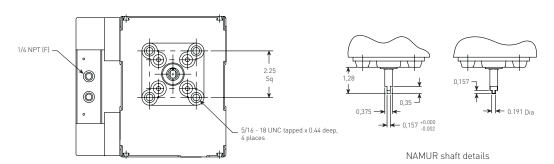
- Quantum enclosures integrate position sensors and low power solenoid valves into a single unit.
- Solenoid coils integrated within Quantum housing.
- Choice of factory pre-wired 3 and 4 way Falcon solenoid valves.
- $\bullet$  Solenoid valves with a choice of  $C_{\nu}$  ratings and coil voltage.
- Strong durable Beacon™ offers 360° visual indication in a choice of styles and colors.
- Touch set cams are hand adjustable, spring loaded and self-locking providing quick calibration of position switches and sensors.
- Terminal strips are pre-wired and numbered for ease of use.
- Additional conduit for easy field wiring and mounting accessories as standard.
- Standardized mounting pattern for easy adaptation to common bracketry.
- Robust stainless steel conduit entry inserts provide protection from excessive torque and reliable grounding.
- NAMUR shaft output compliant to VDI/VDE 3845 available.
- Engineered resin enclosure is robust, lightweight and provides exceptional chemical, UV and impact resistance.
- Aluminum enclosures with ultra-low copper content (0.2% maximum) suitable for corrosive environments
- Rugged stainless steel enclosure.

# **GENERAL APPLICATION**

Quantum control monitors combine consistent and accurate valve monitoring with the control of automation process valves using integrated position sensors and low power solenoid valves in a single compact unit.

## MODEL 811 DIMENSIONS





Dimensions in inches

### **TECHNICAL SPECIFICATIONS**

Materials of construction	
Enclosure	Engineered polyamide resin
Shaft and hardware	Stainless steel
Bushing	Nylon
Beacon visual indicator	Co-polyester
Drive shaft	
Westlock standard	Double-D with 1/4" A/F
NAMUR standard	NAMUR standard VDI/VDE 3845
Available switches	
	Pepperl + Fuchs NJ2-V3-N inductive proximity sensors
	SPDT mechanical switches, with gold-plated contacts
	Magnum, SPDT hermetically-sealed magnetic proximity switches
Options	
	Stainless steel enclosure

# NOTES

- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- ${\it 3.} \quad {\it Please consult your sales of fice for any other requirements}$

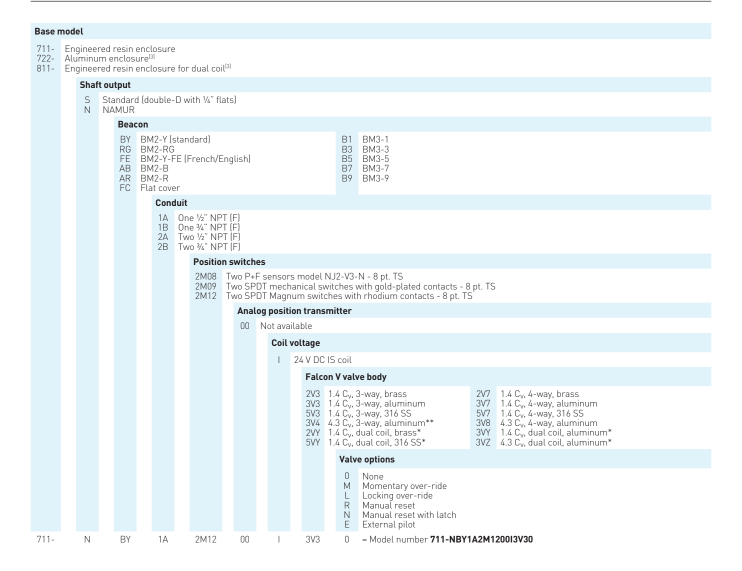
### **SOLENOID VALVES**

The Falcon range of solenoid valves allows you to choose the material, voltage, number of ports, number of coils and  $C_{\rm V}$  to best suit your application. See the Falcon data sheet for more information.



## QUANTUM™ INTRINSICALLY SAFE ROTARY CONTROL MONITORS

MODELS 711/722/811 SELECTION GUIDE



#### NOTES

- \* Dual coil valve body options only available with base model 811
- \*\* 3V4 valves are 3V8 valves with ports 2 & 3 plugged at the factory for 3-way functionality
- 1. Please contact your sales office for guidance on selecting the best possible combination for your control and monitoring requirements.
- 2. See Hazardous area classification technical bulletin for further information on global standards.
- 3. For stainless steel enclosure, please add '00124' to the end of your part number built with the above selection guide.