

## QUANTUM™ ROTARY CONTROL MONITORS

FLAMEPROOF - ATEX/IEC

Rotary control monitors certified to Exd Flameproof and specifically engineered for hazardous environments. Available with aluminum or stainless steel enclosures and a range of solenoid valve options



### **TECHNICAL DATA**

## Agency approvals

Area classification (ATEX/IEC) 2200 series

2600 series

Enclosure standards (IEC) 2200/2600 series **Switches** 2200/2600 series

Enclosures 2200/2600 series

**Falcon solenoid valves** C<sub>v</sub> Materials Ex II 2G Exd IIB +H2 Ex tD A21 IP6X Ex II 2G Exd IIC Ex tD A21 IP6X

IP66/67

V3 SPDT mechanical switches DPDT mechanical switches V3, slotted and barrel inductive proximity sensors Magnum, SPDT (hermetically sealed proximity type) switches G0 hermetically sealed switches, SPDT (2200 series only)

Aluminum Stainless steel

Choice of 1.1, 3.5 Aluminum and stainless steel

## FEATURES

- Flameproof design meeting a wide range of worldwide approvals.
- 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 3/2 and 5/2 way Falcon solenoid valves.
- $\bullet$  Solenoid valves with a choice of  $\mathsf{C}_{\mathsf{v}}$  ratings and coil voltage.
- Strong durable Beacon<sup>™</sup> 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.
- Switch stabilization plate.
- Wide range of switches and sensors.
- Additional conduit for easy field wiring and mounting accessories as standard.
- Standardized mounting pattern for easy adaptation to common bracketry.
- Range of drive shaft options.
- Aluminum enclosures with ultra-low copper content (0.2% maximum) suitable for corrosive environments.
- Rugged stainless steel enclosures.
- IP rated plugs certified where applicable.

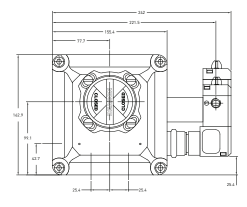
### **GENERAL APPLICATION**

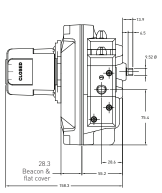
Quantum control monitors combine consistent and accurate valve monitoring with the control of automation process valves using integrated position sensors and low power solenoid valves in a single compact unit.

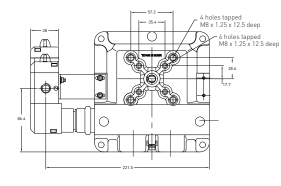
# **QUANTUM™** ROTARY CONTROL MONITORS

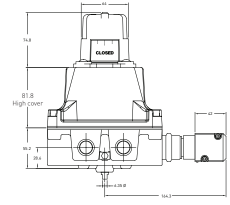
FLAMEPROOF - ATEX/IEC

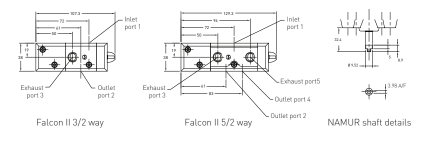
## 2200 SERIES DIMENSIONS











SOLENOID VALVES

more information.

The Falcon range of solenoid valves allows you to choose the material, voltage, number of ports, number of coils and  $C_v$  to best suit your application. See the Falcon II data sheet for

Dimensions in mm, imperial dimensions (inches) in parenthesis

# TECHNICAL SPECIFICATIONS

Materials of construction								
Enclosure	Aluminum with powder coat finish							
	Stainless steel with electropolished finish							
Temp. range	-30°C to +85°C (Flat cover -20°C to +85°C)							
Shaft and hardware	Stainless steel							
Bushing	PTFE (stainless steel enclosure)							
	Oil impregnated bronze (aluminum enclosure)							
Beacon visual indicator	Co-polyester							
Drive shaft								
Westlock standard	Double-D with ¼" A/F							
NAMUR standard	NAMUR standard VDI/VDE 3845							
Available switches								
	V3 SPDT mechanical switches							
	DPDT mechanical switches							
	V3 slotted and barrel inductive proximity sensors							
	Magnum SPDT (hermetically sealed proximity type) switches							
	GO hermetically sealed switches, SPDT							

### NOTES

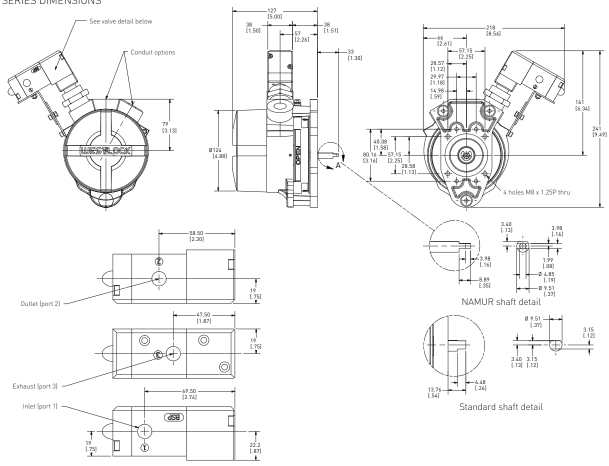
- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- 3. Please consult your sales office for any other requirements



# **QUANTUM™** ROTARY CONTROL MONITORS

FLAMEPROOF - ATEX/IEC





1.1 C<sub>v</sub>, 3/2 way Falcon II valve detail

Dimensions in mm, imperial dimensions (inches) in parenthesis

## **TECHNICAL SPECIFICATIONS**

Materials of construction							
Enclosure	Aluminum with powder coat finish						
	Stainless steel with electropolished finish						
Temp. range	-60°C to +110°C						
Shaft and hardware	Stainless steel with electropolished finish						
Bushing	PTFE (stainless steel enclosure)						
	Oil impregnated bronze (aluminum enclosure)						
Beacon visual indicator	Co-polyester						
Drive shaft							
Westlock standard	Double-D with ¼" A/F						
NAMUR standard	NAMUR standard VDI/VDE 3845						
Available switches							
	V3 SPDT mechanical switches						
	DPDT mechanical switches						
	V3 slotted and barrel inductive proximity sensors						
	Magnum SPDT (hermetically sealed proximity type) switches						

### NOTES

- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- 3. Please consult your sales office 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<sub>v</sub> to best suit your application. See the Falcon II data sheet for more information.



# **QUANTUM™** FLAMEPROOF ROTARY CONTROL MONITORS

2200/2600 SERIES SELECTION GUIDE

ısing	g																				
		h flange h screw																			
	Cove	er style																			
	4 6	With B No vis				dicati	on														
		Sw	/itch t	уре																	
		3 5 6	Mi	crosw	/itch	SPD	2200 series only) T contacts T contacts									Inductive sensor Magnum proximity switch					
		0	IVII	Mate											0	No switches fitted					
				A S		uminu ainles	num ess steel														
						Bea	con type and color														
						RU AR GR	Black ANSI Gree	k/Yellow k/yellow (Russian) (2600 o Red/White n/Red eacon fitted			) only)		B5 B7		BM3-3 pa BM3-5 pa BM3-7 pa	BM3-1 pattern 90° BM3-3 pattern 90° BM3-5 pattern 90° BM3-7 pattern 180° BM3-9 pattern 180°					
								ive s	haft t	уре											
							S N	I N	IAMUI	R stan	dard s	haft –	VF (6.3 VDI/VD	E 384	-5	sales offic	- al				
								N			ody m				ISULL	Sales onic	.ej				
									AE	Anoc	dized a	lumin									
									E		iless s		voltage								
										(	24	noid coil vo 24 V DC		•						Н	90-120 V AC
										(		-120 V		ve specification		insting				J	220-240 V AC
																					(1/4" NPT entry; 1.1 C <sub>v</sub> )
												K L	3/2 wa 3/2 wa	<b>ISP entry; 1.1 C<sub>v</sub>)</b> ay - fail closed ay - fail open ay - fail closed		ed 1	CγJ			U V 1	3/2 way - fail closed 3/2 way - fail open
												~				or quantity	,				0, 2 may lon closed
				0 No switch/sensor fitte 1 One switch/sensor 2 Two switches/sensor 3 Three switches/sensor 4 Four switches/sensor							fitteo r sors nsor	rs (co									
														Co	Conc	luit entries	s sup	oplie	d		
																Two entrie Three ent					office)
																Unit sp	ecif	icati	on		
																ABM ADZ BEI DAV FAN	Gold 3/4" M Rho M25 1/2" M	d pla NPT dium con NPT	ted swite conduit n plated duit entr conduit	ches entr swit ries entr	ries tches
																			fication		
																	A   *	1	ATEX IECEx Other op	tion	s (consult sales office)
																			Revis	ion	
	/	0		٨		DV	N	1	٨			17	2		2			٨			rnal revision #
	4	9		А		ΒY	Ν	1	A	(	2	K	2		2	AAA	,	A	KZ =	= 1110	odel number 2649ABYNACK22AAA-AR

NOTES

 Please contact your sales office for guidance on selecting the best possible combination for your control and monitoring requirements.
See Hazardous area classification technical bulletin

for further information on global standards.



www.westlockcontrols.com

Westlock. We reserve the right to change designs and specifications without notice.