

FLAMEPROOF - ATEX/IEC

Rotary position monitors certified to Exd Flameproof and specifically engineered for hazardous environments. Available with a range of position sensors and switches



TECHNICAL DATA

Agency approvals

Agency approvato								
Area classification (ATEX/IEC)								
2200 series	Ex II 2G							
	Ex d IIB +H2							
	Ex tD A21 IP6X							
2600 series	Ex II 2G							
	Ex d IIC							
	Ex tD A21 IP6X							
Enclosure standards (IEC)								
All enclosures	IP66/67							
Switches								
All models	V3 SPDT mechanical switches							
All models	DPDT mechanical switches							
All models	V3 slotted and barrel inductive proximity sensors							
All models	Magnum SPDT (hermetically sealed proximity type) switches							
2200 Series GO hermetically sea	aled switches							
Enclosures								
All models	Aluminum							
	Stainless steel CF8M (316)							
	Option Stainless steel CF3M (316L)							

FEATURES

- Flameproof design meeting a wide range of worldwide approvals.
- Touch set cams are hand adjustable, spring loaded and self-locking providing quick calibration of position switches and sensors.
- Strong durable Beacon[™] offers 360° visual indication in a choice of styles and colors.
- Terminal strips are pre-wired and numbered with generous working space for ease of use.
- Additional conduit for easy field wiring and mounting accessories as standard.
- Wide range of switches and sensors.
- Position transmitter option.
- Switch stabilisation plate.
- Standardized mounting pattern for easy adaptation to common bracketry.
- Range of drive shaft options.
- Aluminum enclosures with ultra-low copper content (0.2% maximum) ensure robust performance in corrosive environments.
- Rugged stainless steel enclosures.
- IP rated plugs certified where applicable.

GENERAL APPLICATION

AccuTrak position monitors are ideal for manual and automated rotary valves. They provide consistent and accurate valve monitoring in a compact unit which can be mounted directly or via a valve actuator.

FLAMEPROOF – ATEX/IEC

2200 SERIES ENCLOSURE DIMENSIONS



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	Oil impregnated bronze (aluminum enclosure)
	PTFE (stainless steel 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

NOTES

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



FLAMEPROOF - ATEX/IEC



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	Oil impregnated bronze (aluminum enclosure)
	PTFE (stainless steel 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



2200 SERIES SELECTION GUIDE

	i g	1. 0		- a																	
2	200 wit			Id																	
		over style With Beacon visual indication																			
	4 6	No vi	sual	indi	lication																
			witc																		
			5 6 7 9	Micr Micr Indu Mag) switch SPDT croswitch SPDT contacts croswitch DPDT contacts ductive sensor agnum proximity switch o switches fitted																
				- 1	Mate	erial	L														
					А		ıminu														
					S	Sta		less steel													
							веа	Beacon type and color								D1	r	2M2 1 pattern 00%			
								AN Gr	ISI R een/l	ellow ed/White Red con fitte						B1 B3 B5 B7 B9	E	3M3-1 pattern 90° BM3-3 pattern 90° BM3-5 pattern 90° BM3-7 pattern 180° BM3-9 pattern 180°			
									Driv	ive shaft type						57					
										Westlo	ck st		d – ¼" A/ shaft – V			,					
									*				nsult sal	es c	office)						
												optic									
										000 No ancillary options *** Non-standard material and build (consult sales office)								nsult sales office)			
									Switch/sensor quantity												
																	nsor (sensors s/sensors				
													Cond	luit	entries	s supp	lied				
													2 4	Τw	vo entrie	es – st	and				
															Unit sp						
															ADZ DAV	Standa ¾" NP M25 cc ½" NP	PT c conc PT c	build- M20 conduit entries :onduit entries duit entries :onduit entries :dard material (consult sales office)			
																Ce	rtifi	ication			
																۵ ا *	1	ATEX ECEx			
																*	(Dther options (consult sales office) Revision			
							BY		N	000		2	2		AAA	Д		R* Internal revision # R1 = Model number 2249ABYN00022AAA-AR1			

NOTES

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.

2600 SERIES SELECTION GUIDE

usin	-																				
28	00 wit			d																	
		ver style With Beacon visual indication																			
	4 6		h Bea visua				dicati	on													
			Swite	ch ty	pe																
			6 7 9	Mic Ind Mag	rosw uctiv gnun	vitch e se n pr	n DPD' Insor	ximity switch													
					Mate	eria	ι														
					A S			- Jiminum Jinless steel													
							Bea	Beacon type and color													
							AR	AN Gr	ISI Re een/F	ellow ed/White Red con fitted	I						B1 B3 B5 B7 B9		BM3-1 pattern 90° BM3-3 pattern 90° BM3-5 pattern 90° BM3-7 pattern 180° BM3-9 pattern 180°		
									Drive	e shaft ty	no						D7		DMS-7 pattern rou		
										Westloc NAMUR	Westlock standard – ¼" A/F (6.32 mn NAMUR standard shaft – VDI/VDE 38 Non-standard (consult sales office)										
														l sale	:50	(IIICE)					
											l ary options No ancillary options										
										000 * * *							d build	d (co	onsult sales office)		
												Swit	witch/sensor quantity			ntity					
												1 One sw 2 Two sw 3 Three s			tch, tch vito	/sensor es/sen: ches/se					
															uit	entries	s supp	olied	i		
														3	Th	vo entri ree ent	ries		lard It sales office)		
														4		Unit sp					
																AAA ADZ DAV	Stan ¾" N M25 ½" N	dard PT o cono PT o	I build- M20 conduit entries conduit entries duit entries conduit entries ndard material (consult sales office)		
																	Ce	ertif	ication		
																	4	1	ATEX IECEx		
																	3		Other options (consult sales office) Revision		
																			R* Internal revision #		
	4		9		S		BY		Ν	000		2		2		AAA	A	A	R1 = Model number 2649SBYN00022AAA-AR1		

NOTES

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.



www.westlockcontrols.com

 $\textbf{Westlock.} \ \text{We reserve the right to change designs and specifications without notice.}$