

INTRINSICALLY SAFE - ATEX/IEC

Fully integrated rotary valve position monitors that are certified to intrinsically safe standards. They offer a choice of enclosure materials and switching options



TECHNICAL DATA

Agency approvals

Area classification (ATEX/IEC) 3000 series

3300/8300 Series

Enclosure standards (IEC) All enclosures 3000/3300 Series resin enclosures **Switches** All models

Enclosures All models Ex II 1GD Exia IIC T* Ga Exia IIIC T120°C Da IP6X Ex II *GD Exia II* T* G* Ex t IIIC T135°C Da IP6X

IP66/67 Optional IP68 version available

V3 SPDT mechanical switches, gold plated contacts V3 inductive NAMUR proximity sensors Magnum, SPDT (hermetically sealed proximity type) switches with rhodium contacts

Engineered resin Aluminum Stainless steel

FEATURES

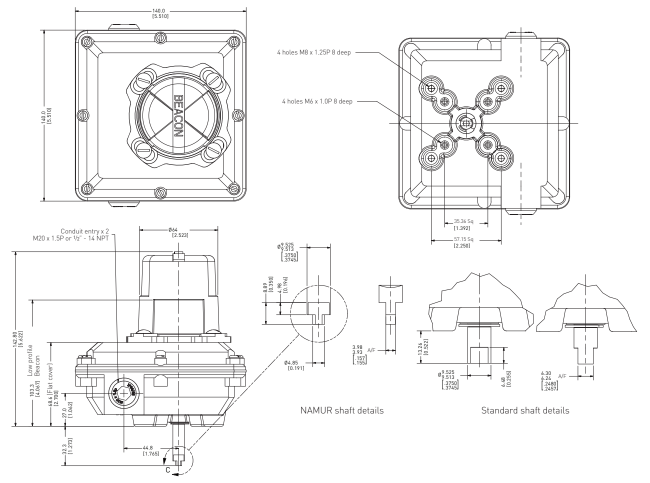
- Intrinsically Safe design meeting a wide range of worldwide approvals including, Russian CUTR, Korean KOSHA and Chinese NEPSI.
- Inductive NAMUR sensor rated for IS applications.
- Magnum switches with rhodium contacts for use with low power I/O's for longer contact life.
- Strong durable Beacon[™] 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 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.
- Engineered resin enclosure is robust, lightweight and provides exceptional chemical, UV and impact resistance.
- Aluminum enclosures with ultra-low copper content (0.2% maximum) ensure robust performance.
- Rugged CF8M / 316 stainless steel enclosures for coastal / marine applications.
- 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.

INTRINSICALLY SAFE - ATEX/IEC

3000 SERIES RESIN ENCLOSURE DIMENSIONS



Dimensions in mm, imperial dimensions (inches) in parenthesis

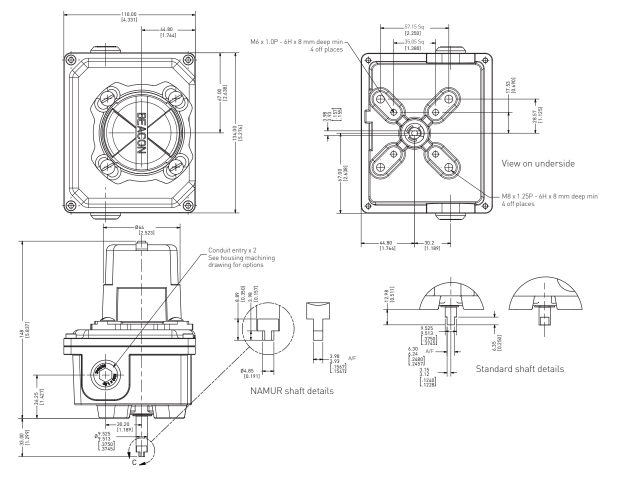
TECHNICAL SPECIFICATIONS
Materials of construction

Materials of construction	
Enclosure	Engineered resin
Shaft and hardware	Stainless steel
Bushing	Nylon
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, gold plated contacts
	V3 inductive NAMUR proximity sensors
	Magnum, SPDT (hermetically sealed proximity type)
	switches with rhodium contacts

- 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



INTRINSICALLY SAFE - ATEX/IEC



3000 SERIES ALUMINUM AND STAINLESS STEEL ENCLOSURE DIMENSIONS

Dimensions in mm, imperial dimensions (inches) in parenthesis

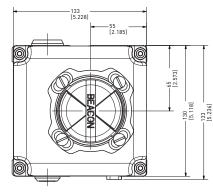
TECHNICAL SPECIFICATIONS	
Materials of construction Enclosure	Aluminum with powder coat finish
	Stainless steel with electropolished finish
Shaft and hardware	Stainless steel
Bushing	Oil impregnated bronze (aluminum enclosure)
	PTFE (stainless steel enclosure)
Beacon visual indicator	Co-polyester
Drive shaft	
Westlock standard	Double-D with ¼" A/F
NAMUR standard	NAMUR standard VDI/VDE 3845
Available switches	
	V3 SPDT mechanical switches, gold plated contacts
	V3 inductive NAMUR proximity sensors
	Magnum, SPDT (hermetically sealed proximity type)
	switches with rhodium contacts

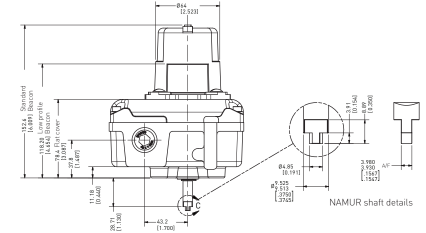
- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- 3. Please consult your sales office for any other requirements

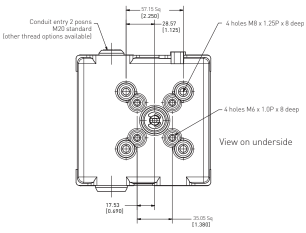


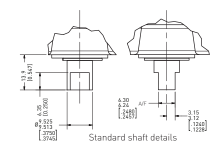
INTRINSICALLY SAFE - ATEX/IEC

3300 SERIES RESIN ENCLOSURE DIMENSIONS









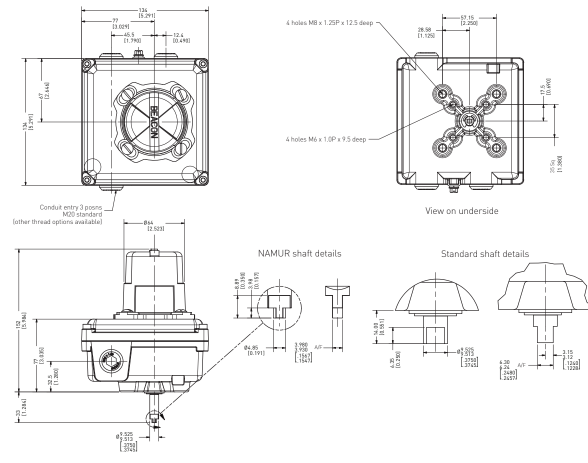
Dimensions in mm, imperial dimensions (inches) in parenthesis

TECHNICAL SPECIFICATIONS

Materials of construction							
Enclosure	Engineered resin						
Shaft and hardware	Stainless steel						
Bushing	Nylon						
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, gold plated contacts						
	V3 inductive NAMUR proximity sensors						
	Magnum, SPDT (hermetically sealed proximity type)						
	switches with rhodium contacts						

- 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





3300 SERIES ALUMINUM AND STAINLESS STEEL ENCLOSURE DIMENSIONS

Dimensions in mm, imperial dimensions (inches) in parenthesis

TECHNICAL SPECIFICATIONS

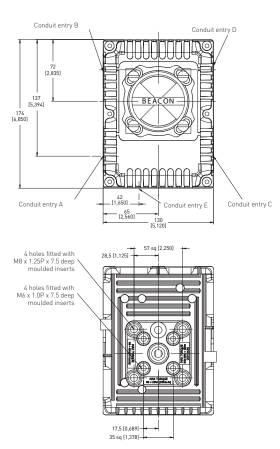
Materials of construction	
Enclosure	Aluminum with powder coat finish
	Stainless steel with electropolished finish
Shaft and hardware	Stainless steel
Bushing	Oil impregnated bronze (aluminum enclosure)
	PTFE (stainless steel enclosure)
Beacon visual indicator	Co-polyester
Drive shaft	
Westlock standard	Double-D with ¼" A/F
NAMUR standard	NAMUR standard VDI/VDE 3845
Available switches	
	V3 SPDT mechanical switches, gold plated contacts
	V3 inductive NAMUR proximity sensors
	Magnum, SPDT (hermetically sealed proximity type)
	switches with rhodium contacts

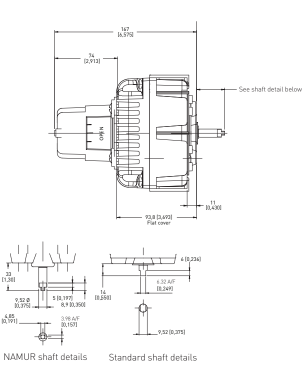
- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- 3. Please consult your sales office for any other requirements



INTRINSICALLY SAFE – ATEX/IEC

8300 SERIES RESIN ENCLOSURE DIMENSIONS





Dimensions in mm, imperial dimensions (inches) in parenthesis

TECHNICAL SPECIFICATIONS

Materials of construction	
Enclosure	Engineered resin
Shaft and hardware	Stainless steel
Bushing	Nylon
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, gold plated contacts
	V3 inductive NAMUR proximity sensors
	Magnum, SPDT (hermetically sealed proximity type)
	switches with rhodium contacts

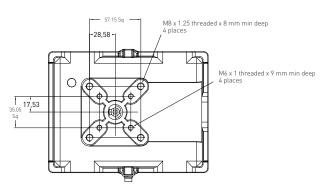
- 1. See selection guide for standard conduit entries
- 2. See switches & sensors data sheet for further information
- 3. Please consult your sales office for any other requirements

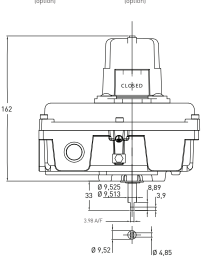


ACCUTRAKTM ROTARY POSITION MONITORS

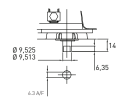
INTRINSICALLY SAFE – ATEX/IEC

Conduit A Istandard Conduit E Isption Isotopical Conduit C Isption Conduit C Isption Conduit C Isption Conduit C Isption





Standard shaft details



Dimensions in mm, imperial dimensions (inches) in parenthesis

TECHNICAL SPECIFICATIONS Materials of construction	
Enclosure	Aluminum with powder coat finish
	Stainless steel with electropolished finish
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, gold plated contacts
	V3 inductive NAMUR proximity sensors
	Magnum, SPDT (hermetically sealed proximity type)
	switches with rhodium contacts

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

8300 SERIES ALUMINUM AND STAINLESS STEEL ENCLOSURE DIMENSIONS

MODELS 3000, 3300 AND 8300 SELECTION GUIDE

ous	ing																			
	300																			
	330 830																			
	000		r styl	e																
		4	With		icon															
		6	Flat																	
					ch typ			_												
						Aicroswitch SPDT contacts nductive NAMUR sensor												9 0		ım XT90 (rhodium contact SPDT switch) itches fitted
						lateri														
							Alumini													
						R Engineered resin S Stainless steel														
						5 5			n type	and	l color									
									Black/Y									B1	BM3-1	pattern 90°
							LY		Black/Y			profil	е					B3		pattern 90°
									ANSI R Green/I									B5 B7		pattern 90° Zpattern 180°
							00	1	No Bea	cor	fitted							B9	BM3-9	pattern 180°
											naft typ						,			
									S N					d – ¼" A/ shaft – \						
									*					nsult sal						
											Ancill	ary op	otio	ns						
											000			llary opt						
											* * *							uild (c	onsult s	sales office)
														ch/sens						
													0 No switch/sensor fitted 1 One switch/sensor							
												2 Two switches/sensors								
													3 4							ales office for 3300/8300 series only) Iles office for 3300/8300 series only)
														Con	duit	t entrie	ร รเ	upplie	d	
														2	Τv	vo entri	ies -	– All e	nclosur	res
																nree entries (consult sales office for 3000/3300 series) our entries (8300 series only)				
														4 5						only) s office for 8300 series only)
																Unit s	peci	ificatio	on	
																				- M20 conduit entries
																			conduit iduit en	t entries
																FAN				t entries
																* * *	N			material (consult sales office)
																			fication	1
																		A	ATEX IECEx	
																		*		options (consult sales office)
																			Rev	rision
																			R*	Internal revision #
)		4		5		R	BY		Ν		000		2	2		AAA		А	R1	= Model number 3045RBYN00022AAA-AR1

NOTES

- 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

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