

ACCUTRAK™ 1040/2004/9358/9044/9467 ROTARY POSITION MONITORS

WEATHERPROOF - NEMA

Weatherproof rotary position monitors with the option of high-performance resin, powder-coated aluminium and stainless steel enclosures. Impervious to moisture, chemicals and solvents, they offer a range of switching options



TECHNICAL DATA

Agency approvals

Enclosure standards (ANSI/NEMA 250)

Models 1040, 9358, 2004, 9044, 9467

Switches Models 1040

V3 mechanical, SPDT Model 2004 V3 mechanical, SPDT

DPDT (Form CC) mechanical Model 9358

Magnum (hermetically sealed proximity type) switches Model 9044 Magnum (hermetically sealed proximity type) switches MagPAC bifurcated switch pack

NEMA 4, 4X

V3 mechanical, SPDT

V3 mechanical, gold plated contacts, SPDT

DPDT (Form CC) mechanical

Enclosures

Model 9467

Models 1040, 9358 Engineered resin Models 2004, 9044 Aluminum

Model 9467 Engineered resin, Stainless steel (option)

FEATURES

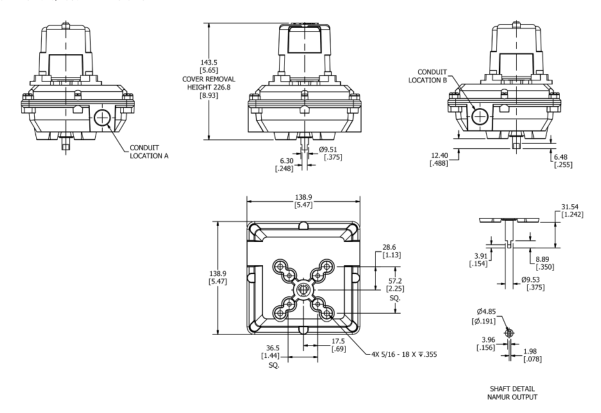
Models 1040/2004/9358/2004/9044/9467

- 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.
- Strong durable Beacon™ offers 360° visual indication available in a choice of styles and
- · Additional conduit for easy field wiring and mounting accessories as standard.
- Standardized mounting pattern for easy adaptation to common bracketry.
- NAMUR shaft output compliant to VDI/VDE 3845 available.
- Engineered resin enclosure is robust yet lightweight; allows broad operating temperatures and provides exceptional chemical, UV and impact resistance.
- Aluminum enclosures with ultra-low copper content (0.2% maximum) ensure robust performance in corrosive environments.
- Heavy Duty 316 stainless steel enclosure available.

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.

MODELS 1040/9358 DIMENSIONS



Dimensions in inches, where available metric dimension (mm) in parentheses $% \left(1\right) =\left(1\right) \left(1\right)$

TECHNICAL SPECIFICATIONS

Materials	٥f	construction
materials	Οī	construction

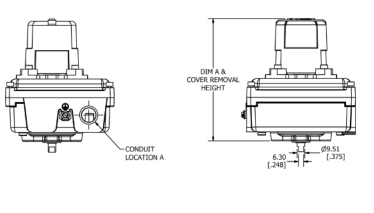
Enclosure	Engineered resin
Shaft and hardware	Stainless steel
Internal threaded inserts	Brass
Bushing	Oil impregnated bronze
Beacon visual indicator	Co-polyester
Drive shaft	
Standard	Double-D with 1/4" A/F
Option	NAMUR standard VDI/VDE 3845
Available switches	
Model 1040	V3 mechanical switches, SPDT
Model 9358	Magnum, SPDT hermetically sealed switches with tungsten contacts
	Magnum, SPDT hermetically sealed switches with rhodium contacts
Options:	
Model 9358	Stainless steel enclosure (size & dimensions differ)

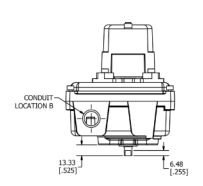
NOTES

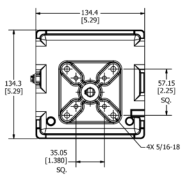
- 1. See selection guide for standard conduit entries.
- 2. See switches and sensors data sheet for further information.
- 3. Please consult your sales office for any other requirements.

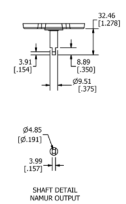


MODELS 2004/9044 DIMENSIONS









Dimensions in inches, where available metric dimension (mm) in parentheses

TECHNICAL SPECIFICATIONS

Material	s of (constr	uction

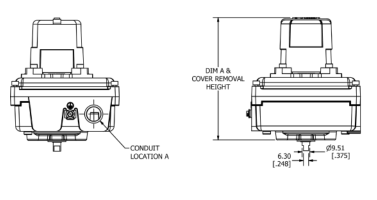
Enclosure	Aluminum with powder coat finish
Shaft and hardware	Stainless steel
Bushing	Oil impregnated bronze
Beacon visual indicator	Co-polyester
Drive shaft	
Standard	Double-D with ¼" A/F
Option	NAMUR standard VDI/VDE 3845
Available switches	
Model 2004	V3 mechanical switches, SPDT
	DPDT (Form CC) mechanical switches
Model 9044	Magnum, SPDT hermetically sealed switches with tungsten contacts
	Magnum, SPDT hermetically sealed switches with rhodium contacts
	MagPAC bifurcated switch pack
Ontions	Stainless steel enclosure

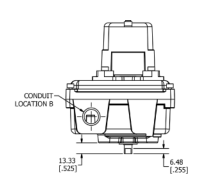
NOTES

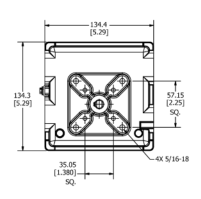
- 1. See selection guide for standard conduit entries.
- 2. See switches and sensors data sheet for further information.
- 3. Please consult your sales office for any other requirements.

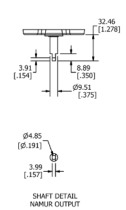


MODEL 9467 DIMENSIONS









Dimensions in inches, where available metric dimension (mm) in parentheses

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	
	V3 mechanical, SPDT
	V3 mechanical, gold plated contacts, SPDT
	DPDT (Form CC) mechanical
Options	

NOTES

- 1. See selection guide for standard conduit entries.
- 2. See switches and sensors data sheet for further information.
- 3. A specialist eliminator fitting is available for the mounting of an aftermarket solenoid valve.

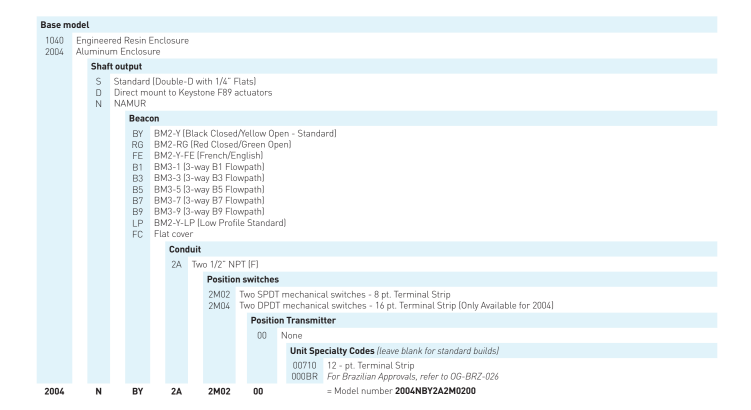
Stainless steel enclosure

4. Please consult your sales office for any other requirements.



ACCUTRAK™ WEATHERPROOF ROTARY POSITION MONITORS

MODELS 1040/2004 SELECTION GUIDE

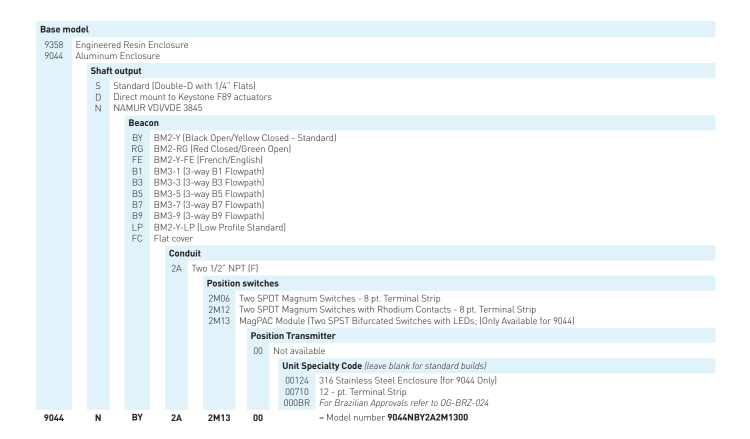


NOTES

- 1. Please contact your sales office for guidance on selecting the best possible combination for your control and monitoring requirements.
- $2. \quad \text{See Hazardous area classification technical bulletin for further information on global standards}.$

ACCUTRAK™ WEATHERPROOF ROTARY POSITION MONITORS

MODELS 9358/9044 SELECTION GUIDE



NOTES

For 120 VAC service, M13 (MagPAC) is recommended

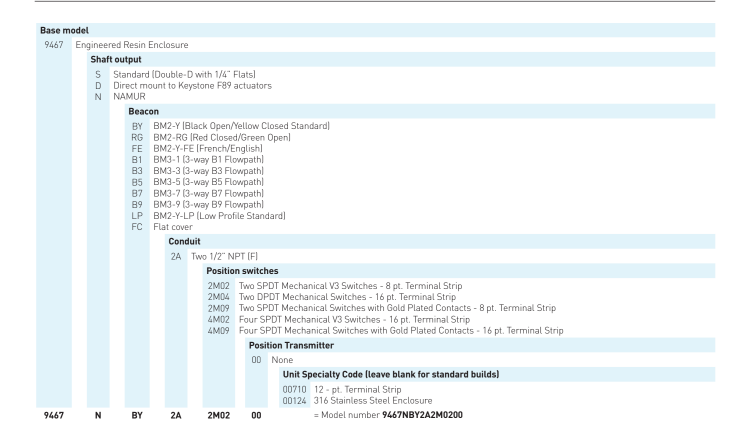
For 24 VDC service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended an experience of the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watt, M12 (Rhodium Magnum Switches) or M13 (MagPAC) is recommended as the service below 1 watth 1 watt

Please contact your sales office for guidance on selecting the best possible combination for your control and monitoring requirements.

 $See \ Hazardous \ area \ classification \ technical \ bulletin \ for \ further \ information \ on \ global \ standards.$

ACCUTRAK™ WEATHERPROOF ROTARY POSITION MONITORS

MODEL 9467 SELECTION GUIDE



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.
- 3. For stainless steel enclosure, please add '00124' to end of your part number built with the above selection guide.

www.westlockcontrols.com TD10058-ENrA Page 7 of 8



Translations

Where translated, the copy is taken from the original English document TD10058-EN as checked by the relevant notified certification body and therefore the original English document will prevail. No rights or liability can be derived from any translation.

Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed. All trademarks in this material are the property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype (WESTLOCK CONTROLS®) are registered trademarks of Crane Co. All rights reserved.

WESTLOCK CONTROLS

Head Office 280 N. Midland Avenue, Ste 258 Saddle Brook, NJ 07663 United States USA Europe Asia +1 201 794 7650 +44 (0)1892 516277 +65 6266 4535

westlockcontrols.com