

EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

An EPIC performance in every condition. The Digital EPIC D200 serves a wide range of applications for any environment. A valve position transmitter with available switch options, offering industry leading linearity and hysteresis. The D200 features accurate position measurement with digital communication via HART® protocol in a simple integrated package.



Model				
No	Falcon V	Materials	Agency approvals[1][2]	
Solenoid	Solenoid			
D241 D251	D230 D240 D250	Engineered Resin Low copper content Aluminum 316 Stainless Steel	North America:  IS Cl. I, II, III, Div. 1, Grps ABCDEFG, Cl. III; T6; Type 4X  NI Cl. I, Div. 2, Grps ABCD, T6; Type 4X  ATEX/IECEx:  II *GD  Ex ia II* T* G*  Ex tb IIIC T135°C Db IP6X  Tamb: -*°C to +*°C	
			North America:	
D261 D271	D260 D270	Low copper content Aluminum 316 Stainless Steel	Cl. I, Div. 1, Grps ABCD; Cl. II & III, Div. 1 Grps EFG NI Cl. I, Div. 2, Grps ABCD  ATEX/IECEx: II 2GD Ex db IIC T* Gb Tamb: -60°C to +*°C Ex tb IIIC T *°C Db Tamb: -60°C to + *°C IP6X	
D281 D291	D280 D290	Low copper content Aluminum 316 Stainless Steel	North America: Cl. I, Div. 1, Grps CD; T* Cl. II Div. 1, Grps EFG; T* Cl. II, Zone 1 AEx db/Ex db IIB+H2 T* Zone 21, AEx tb/Ex tb IIIC T* Db IP6X NI Cl. 1 Div. 2, Grps ABCD; T* Type 4/4X, IP66/67 Ta= -*°C to +*°C ATEX/IECEx: II 2GD Ex db IIB+H2 T*, Gb Tamb: -*°C to +*°C Ex tb III C T* Db Tamb: -*°C to +*°C	

#### **FEATURES AND BENEFITS**

- High visibility Beacon
- Simple push button calibration makes commissioning easy
- Clear LCD display showing position and status for ease of reading feedback data
- Standard non contact position sensor for greater reliability
- High update rate of feedback signal for increased accuracy
- HART® 7 Protocol for use with the latest systems
- EEDDL/FDT® DTM
- Offers diagnostics, position and cycle count to enable customer planned maintenance
- Option to include end of travel switches giving more versatility
- Global certification for hazardous areas covers more applications worldwide
- NAMUR mount pattern for standard brackets
- User interface with digital display acessible from all sides
- Available with an integral Falcon V solenoid

#### **GENERAL APPLICATION**

The Digital EPIC D200 digital feedback transmitter is a modular 4-20 mA loop current device that can be combined with switch options, standard HART® 7 protocol, and incorporated into the established range of Westlock designed and proven monitors.

Certified for use under US/CA standards and ATEX/IEC standards.

### Approval Notes:

<sup>[1]</sup>This information can change dependent on the construction, refer to the product certification. <sup>[2]</sup>For T-Class/Ambient range, refer to the product certification.

INMETRO/NEPSI/CCOE regional certificates available on request.

www.westlockcontrols.com TD10000-ENrB Page 1 of 16

## EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

#### **OVERVIEW**

The innovative Digital EPIC D200 transmitter is a step above the competition offering a wide range of user benefits, including improved linearity, reduced hysteresis (position accuracy), and improved repeatability. The Digital EPIC D200 is engineered to have greater control over wider ranges of temperature and hazardous applications compared to the competition. The D200 offers a clear LCD screen for calibration, and LED's to provide local visibility to position and system statuses including HART® 7 protocol connectivity. Auto-calibration feature reduces installation time by 80% making Digital EPIC D200 the smartest choice for users. Switch box feedback options are available to accommodate our current Westlock portfolio.



#### **TECHNICAL DATA**

Standard non-contact sensor				
Average position repeatability	0.5% full scale			
Average hysteresis	1% of full scale			
Position resolution	0.5% full scale			
Average linearity	0.5%			
Min/Max rotation	30° - 270°			
Potentiometer Option				
Average position repeatability	0.5% full scale			
Average hysteresis	1% of full scale			
Aveage position resolution	0.5% full scale			
Average linearity	0.5%			
Operating temperature range	-40°C to +80°C			
Ambient temperature	-40°C to +80°C			
Min/Max rotation	30° - 200°			
Transmitter update rate	100 ms (HART)			

#### Intrinsically safe parameters (EPIC Transmitter Module Only)

Intrinsically safe parameters for loop output connector J1 pins 1,  $\boldsymbol{2}$ 

Entity parameters

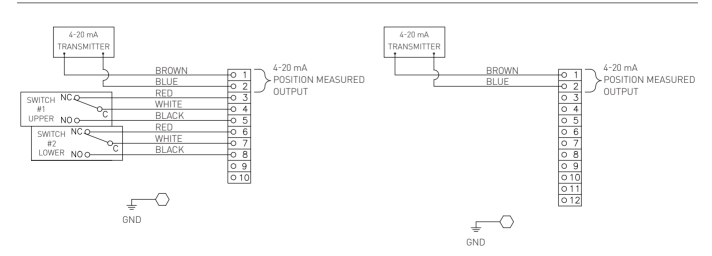
Ui = 30 V

li = 100 mA Pi = 750 mW

Ci = 5 nF

Li = 10 uH

### **TYPICAL WIRING DIAGRAM**



### NOTE:

- 1. For coil and switch options, please see product ID label.
- $2. \quad \text{See control drawing WD-12410 for switch transmitter and component entity parameters}.$
- 3. For switch option entity parameters, see page 4.

EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

#### SETUP. OPTIONS AND RATINGS

### Setup, calibration and operation

 ${\sf HART}{}^{\scriptsize{\texttt{o}}}\,{\sf DD}\,{\sf or}\,{\sf FDT}{}^{\scriptsize{\texttt{o}}}\,{\sf DTM}\,{\sf can}\,{\sf be}\,{\sf used}\,{\sf to}\,{\sf configure},\,{\sf calibrate}\,{\sf and}\,{\sf perform}\,{\sf advanced}\,{\sf diagnostics}$ 

functions on the device.

Graphic LCD:

LCD operating temperature: -20°C to +70°C (-4°F to +158°F)

Keypad for local configuration:

2-key ruggedized push-button membrane

#### **Environmental**

Storage: -60°C to +80°C (-76°F to +176°F) Relative Humidity: 0 to 95% non-condensed

Vibration: 2 g, 10 Hz to 1000Hz

Shock: 18 g, 3 axis, 100 bumps each axis

References: IEC61514-2, IEC 60068-2-29/27, IEC 61298-3, IEC 60068-2-1/2

#### COMMUNICATION

HART® version: 7

PV: Actual position in % FS

SV: Temperature

Polarity insensitive, two wire 4-20 mA, Namur NE43 Normal operation: adjustable  $3.8 \le I \le 20.5$  mA

Fixed calibration current: 12 mA

Loop current test functions: 4 mA, 12 mA, 20 mA or custom

Minimum operating voltage: 9 VDC - 30 VDC Maximum operating voltage: 35 VDC

#### **SWITCHES AND SENSORS**

Westlock's control and monitoring equipment can be fitted with a variety of switches and sensors to provide the optimum combination and ideal solution for each application. See ordering guide for available switch options.

### **AVAILABLE SWITCH OPTIONS**

## Magnum XT-90 Hermetically sealed proximity switch

Hermetically-sealed proximity switches with either pure tungsten or rhodium contacts for use with low power I/O's to provide longer contact life.

### MAGNUM XT-90 HERMETICALLY SEALED PROXIMITY SWITCH

Contact arrangement	SPDT, Form C (normally open)
Contacts	Pure tungsten or rhodium
Operating time	3.0 ms
Initial Contact resistance	0.50 ohms (max.) tungsten
	0.10 ohms (max.) rhodium
Entity parameters	Ui = 30 V, li = 100 mA, Pi = 1 W, Ci = 10 nF, Li = 10 $\mu$
Seal	Hermetic
Housing (flame retardant)	High impact PBT
Electrical rating	
Rhodium (low power, below 1 watt)	SPDT Form C (normally open) 0.2 A / 120 VAC,
	1 A / 24 VDC
Tungsten (high power, above 1 watt)	SPDT Form C (normally open)
	3 A / 120 VAC,

2 A / 24 VDC



www.westlockcontrols.com TD10000-ENrB Page 3 of 16

EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE

#### **AVAILABLE SWITCH OPTIONS (CONTINUED)**

## P+F NJ2-V3-N inductive proximity sensor Intrinsically safe

A solid state inductive proximity sensor which is available in NAMUR output. It is ideal for use in devices within potentially explosive atmospheres.

### P+F NJ2-V3-N

Sensing range	2 mm
Electrical version	DC voltage 2 wire in accordance with EN 60947-5-6 (NAMUR)
Hysteresis	3-15% (5% typical)
Switching frequency	1 kHz
Input voltage range	5-25 VDC
Output/current consumption	Cam trigger present ≤ 1 mA
	Cam trigger absent ≽ 3 mA (15 mA max)
Entity Parameters	Consult manufacturer's component certificate for entity parameters



### SPDT mechanical switch V3

A V3 SPDT (single pole double throw) mechanical switch (Form C) with gold plate contacts.

## **SPDT MECHANICAL SWITCH V3**

#### Electrical rating

Contact arrangement SPDT, Form C (normally open)

15 A / 125/250 VAC 6 A / 24 VDC

Hysteresis 3°

Entity Parameters Ui = 30 V, li = 100 mA, Pi = 1 W, Ci = 10 nF, Li =  $10\mu$ 



#### DPDT mechanical switch (Licon)

A Form CC DPDT (double pole double throw) mechanical switch with silver-plated contacts.

### **DPDT MECHANICAL SWITCH**

### Electrical rating

Contact arrangement DPDT (Form CC)

10 A / 125/250 VAC 10 A / 24 VDC

Hysteresis 20°

**Note:** DPDT mechanical switches are available in the explosionproof/flameproof models. See ordering guide for complete set of options available.

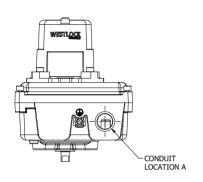


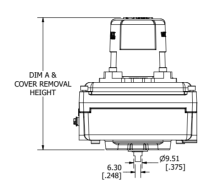
EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

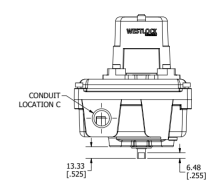
#### D241 / D251

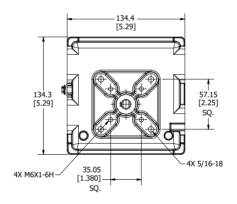
## Intrinsically safe - NEC/CEC/ATEX/IEC - Intrinsically Safe/Non-Incendive - NEC/CEC

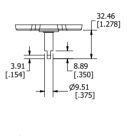
DIMENSIONS mm (in)













### HOUSING DIMENSIONS

Base model	Dim. A	Cover removal height
D241	151.9 [5.98]	237.3 [9.34]
D251	153.2 [6.03]	237.0 [9.33]

### **TECHNICAL SPECIFICATIONS**

Materials of Construction

Enclosure D241: Aluminum with black polyester powder coat finish

D251: Stainless Steel with electro-polished Finish

Shaft and hardware Stainless steel

**Bushing** Nylon, D241 Bronze Bearing

Beacon visual indicator Co-polyester
Drive shaft

Westlock standard Double-D with 1/4" A/F

NAMUR standard NAMUR standard with VDI/VDE 3845

**Mounting pattern** 5/16 - 18 UNC and M6 x 1.0

Available switches

Magnum, SPDT hermetically sealed switches, with rhodium contacts

Pepperl + Fuchs NJ2-V3-N inductive proximity sensor

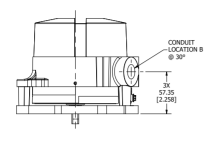
SPDT mechanical switches, with gold-plated contacts

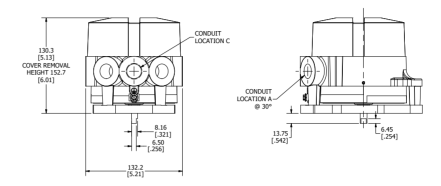
EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

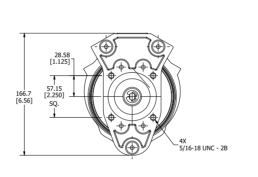
#### D261 / D271

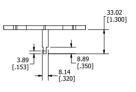
## Explosionproof / Flameproof - NEC/CEC/ATEX/IEC

### DIMENSIONS mm (in)











SHAFT DETAIL NAMUR OUTPUT

### **TECHNICAL SPECIFICATIONS**

**Materials of Construction** 

Enclosure D261 Aluminum with black polyester powder coat finish

D271 Stainless steel with electro-polished finish

 Shaft and hardware
 Stainless steel

 Bushing
 Oil impregnated bronze

 Beacon visual indicator
 Co-polyester

 Drive shaft
 Westlock standard

 Westlock standard
 Double-D with 1/4" A/F

 NAMUR standard
 NAMUR standard complies with VDI/VDE 3845

 Mounting pattern
 5/16 - 18 UNC

 Available switches

 ${\it Magnum, SPDT\ hermetically\ sealed\ switches,\ with\ tungsten\ contacts}$ 

Magnum, SPDT hermetically sealed switches, with rhodium contacts

Pepperl + Fuchs model NJ2-V3-N

SPDT mechanical switches, with gold-plated contacts

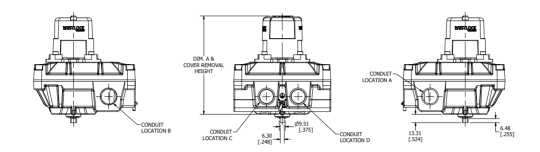
DPDT (Form CC) mechanical switches

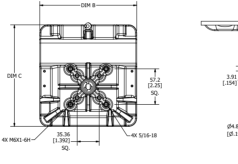
EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE

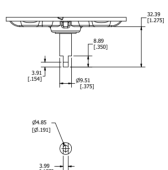
#### D281 /D291

## Explosionproof / Flameproof - NEC/CEC/ATEX/IEC

DIMENSIONS mm (in)







### HOUSING DIMENSIONS

Base model	Cover type	Dim. A	Cover removal height	
D281	Hi cover	211.1 [8.31]	332.3 [13.08]	
D281	Std. cover	157.8 [6.21]	247.2 [9.73]	
D281	Flat cover	88.4 [3.48]	111.3 [4.38]	
D291	Hi cover	211.1 [8.31]	332.3 [13.08]	
D291	Std. cover	157.8 [6.21]	247.2 [9.73]	
D291	Flat cover	88.4 [3.48]	111.3 [4.38]	

### **TECHNICAL SPECIFICATIONS**

Materials of Construction

Enclosure D281 Aluminum with black polyester powder coat finish

D291 Stainless steel with electro-polished finish

Shaft and hardwareStainless steelBushingOil impregnated bronzeBeacon visual indicatorCo-polyester

Drive shaft

Westlock standard Double-D with 1/4" A/F

NAMUR standard complies with VDI/VDE 3845

**Mounting pattern**  $\frac{5}{16}$  – 18 UNC and M6 x 1.0

Available switches

Magnum, SPDT hermetically sealed switches, with tungsten contacts

Magnum, SPDT hermetically sealed switches, with rhodium contacts

Pepperl + Fuchs model NJ2-V3-N

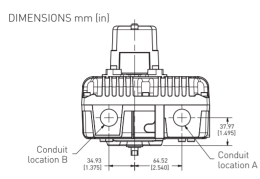
V3 SPDT mechanical switches, with gold plated contacts

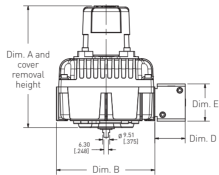
DPDT (Form CC) mechanical switches

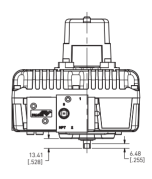
EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

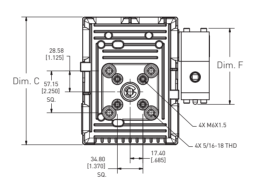
#### D230 / D240 / D250

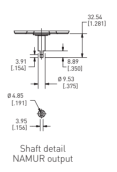
## Intrinsically safe - NEC/CEC/ATEX/IEC











### HOUSING DIMENSIONS

Base model	Dim. A	Cover removal height	Dim. B	Dim.C
D230	166.1 [6.54]	258.6 [10.18]	134.6 [5.30]	175.3 [6.90]
D240	165.1 [6.50]	257.6 [10.14]	147.3 [5.80]	180.3 [7.10]
D250	165.1 [6.50]	257.6 [10.14]	147.3 [5.80]	180.3 [7.10]

### **SOLENOID VALVE DIMENSIONS**

Solenoid valve option	Dim. D	Dim. E	Dim. F
1.4 C <sub>v</sub> , 3-Way, Brass/Aluminum/316 SS	41.4 [1.53]	50.8 [2.00]	103.8 [4.09]
4.3 C <sub>v</sub> , 3-Way, Aluminum	58.7 [2.31]	57.2 [2.25]	179.9 [7.08]
1.4 C <sub>v</sub> , Dual Coil, Brass/Aluminum/316 SS	54.1 [2.13]	50.8 [2.00]	153.7 [6.05]
4.3 C <sub>v</sub> , Dual Coil, Aluminum	58.7 [2.31]	57.2 [2.25]	219.5 [8.64]
1.4 C <sub>v</sub> , 4-Way, Brass/Aluminum/316 SS	41.4 [1.53]	50.8 [2.00]	124.5 [4.90]
3.5 C <sub>v</sub> 4-Way, 316 SS	47.5 [1.87]	69.9 [2.75]	166.6 [6.56]
4.3 C <sub>v</sub> , 4-Way, Aluminum	58.7 [2.31]	57.2 [2.25]	179.9 [7.08]

## **TECHNICAL SPECIFICATIONS**

**Materials of Construction** 

Enclosure D230 Engineered polyamide resin D240 Aluminum with black polyester powder coat finish D250 Stainless steel with electro-polished finish Shaft and hardware Stainless steel Bushing D230/D250 Nylon bearing, D240 Bronze bearing Beacon visual indicator Co-polyester Drive shaft Westlock standard Double-D with 1/4" A/F NAMUR standard with VDI/VDE 3845 NAMUR standard 5/16 – 18 UNC and M6 x 1.0 Mounting pattern Available switches

Magnum, SPDT hermetically sealed switches, with rhodium contacts

Pepperl + Fuchs NJ2-V3-N inductive proximity sensor

V3 SPDT mechanical switches, with gold-plated contacts

## **SOLENOID VALVES**

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

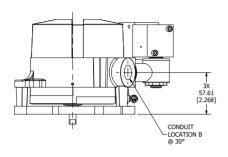
**Note:** 4.3 C<sub>v</sub> solenoid valve is available in aluminum only.

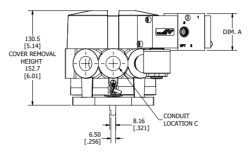
EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE

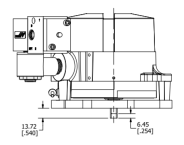
#### D260 / D270

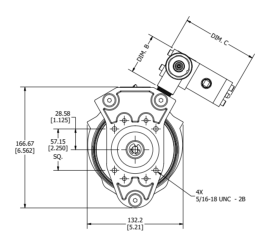
## Explosionproof / Flameproof - NEC/CEC/ATEX/IEC

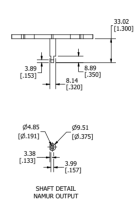
## DIMENSIONS mm (in)











### **SOLENOID VALVE DIMENSIONS**

Solenoid valve option	Dim. A	Dim. B	Dim. C
1.4 C <sub>v</sub> , 3-Way, Brass/Aluminum/316 SS	50.8 [2.00]	55.8 [2.20]	103.8 [4.09]
4.3 C <sub>v</sub> , 3-Way, Aluminum	57.2 [2.25]	60.5 [2.38]	179.9 [7.08]
1.4 C <sub>v</sub> , 4-Way, Brass/Aluminum/316 SS	50.8 [2.00]	55.8 [2.20]	124.5 [4.90]
4.3 C <sub>v</sub> , 4-Way, Aluminum	57.2 [2.25]	60.5 [2.38]	179.9 [7.08]

### **TECHNICAL SPECIFICATIONS**

## Materials of Construction

Enclosure	D260 Aluminum with black polyester powder coat finish
	D270 Stainless steel with electro-polished finish
Shaft and hardware	Stainless steel
Bushing	Oil impregnated bronze
Beacon visual indicator	Co-polyester
Drive shaft	
Westlock standard	Double-D with 1/4" A/F
NAMUR standard	NAMUR standard complies with VDI/VDE 3845
Mounting pattern	<sup>5</sup> / <sub>16</sub> – 18 UNC
Available switches	

Magnum, SPDT hermetically sealed switches, with tungsten contacts Magnum, SPDT hermetically sealed switches, with rhodium contacts

Pepperl + Fuchs model NJ2-V3-N

V3 SPDT mechanical switches, with gold plated contacts

DPDT (Form CC) mechanical switches

### **SOLENOID VALVES**

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

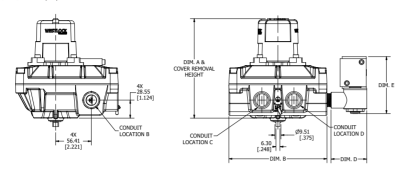
**Note:**  $4.3 \, \text{C}_{\text{V}}$  solenoid is available in aluminum only.

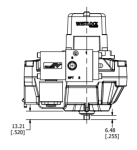
www.westlockcontrols.com TD10000-ENrB Page 9 of 16

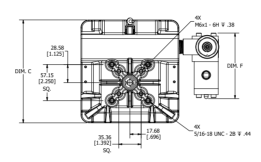
EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE

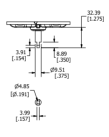
### D280 / D290 - NEC/ATEX/IEC

## DIMENSIONS mm (in)









#### HOUSING DIMENSIONS

HOOSING DIMENSIONS				
Base model	Cover type	Dim. A	Cover removal height	
D281	Hi cover	211.1 [8.31]	332.3 [13.08]	
D281	Std. cover	157.8 [6.21]	247.2 [9.73]	
D281	Flat cover	88.4 [3.48]	111.3 [4.38]	
D291	Hi cover	211.1 [8.31]	332.3 [13.08]	
D291	Std. cover	157.8 [6.21]	247.2 [9.73]	
D291	Flat cover	88.4 [3.48]	111.3 [4.38]	

### **SOLENOID VALVE DIMENSIONS**

Solenoid valve option	Dim. D	Dim. E	Dim. F
1.4 C <sub>v</sub> , 3-Way, Brass/Aluminum/316 SS	56.7 [2.24]	90.2 [3.56]	103.9 [4.09]
1.4 C <sub>v</sub> , 4-Way, Brass/Aluminum/316 SS	56.7 [2.24]	90.2 [3.56]	124.6 [4.91]

## TECHNICAL SPECIFICATIONS

Materials o	f Construction
-------------	----------------

Enclosure	D280 Aluminum with black polyester powder coat finish D290 Stainless steel with electro-polished finish
Shaft and hardware	Stainless steel
Bushing	Oil impregnated bronze
Beacon visual indicator	Co-polyester
Drive shaft	
Westlock standard	Double-D with 1/4" A/F
Option	NAMUR standard VDI/VDE 3845

## Available switches

Magnum (hermetically sealed proximity type) with tungsten contacts

Magnum (hermetically sealed proximity type) with rhodium contacts

V3 SPDT mechanical switches, with gold plated contacts

DPDT (Form CC) mechanical switches Pepperl + Fuchs model NJ2-V3-N

### **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 date sheet for more information.

**Note:**  $4.3 \, \text{C}_{\text{v}}$  solenoid valve is available in aluminum only.

www.westlockcontrols.com TD10000-ENrB Page 10 of 16

EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE

#### **FALCON V FEATURES**

The Falcon V is engineered specifically to address low power valve actuation requirements in hazardous locations.

- Available in 3 and 4 way anodized aluminum (all wetted parts), nickel-plated brass with stainless steel internals and 316 SS (all wetted parts)
- $\bullet$  Larger 4.3  $C_V$  valve body available in Aluminum with  $\frac{1}{2}$ " NPT ports
- Viton seals as standard (1.4  $C_V$  and 4.3  $C_V$  only)
- Internal venting design as standard
- $\bullet$  Increased  $C_V$  of the standard valve body (1.4  $C_V$ ) of the standard of a wider range of actuators and reduces stock requirements
- Reduced pilot pressure coil allows use on low supply pressure without external pilot
- Anti-extrusion seal design
- Common global porting system and location allows all Westlock brands for ease of automation (model in ISO view)
- Spool indicator design protects the indicator from incidental contact damage
- 5cc or less air leakage at steady state reduces losses
- Standard valve temperature range -20°C to +85°C (-4°F to +185°F)
- Extended low temp -40°C (-40°F) seal optional
- Suitable for high cycle applications

#### **FALCON V STANDARD SPECIFICATION**

	Falcon V	Falcon
Materials	Anodized aluminum (4.3 $C_{\nu}$ only), nickel plated brass	Available in stainless steel
Valve flow rates	1.4 C <sub>v</sub> , 4.3 C <sub>v</sub>	3.5 C <sub>v</sub>
Standard coil voltage	24 VDC, 1.8 watt	24 VDC, 1.8 watt
	110/120 VAC, 1.8 watt	110/120 VAC, 1.8 watt
Valve port tapping	1.4 C $_{\!\scriptscriptstyle V}$ – $^{1\!\!\!/}\!$	$3.5\;C_{v}$ - 1/2" NPT air ports for inlet, outlet and exhaust
	4.3 C., - 1/2" NPT air ports for inlet, outlet and exhaust	

### **FALCON V TECHNICAL DATA**

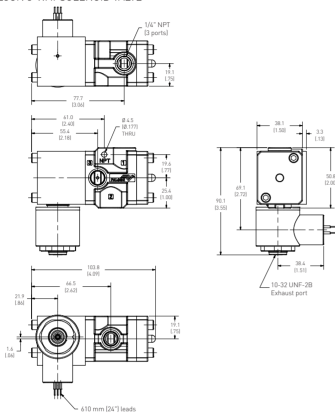
	Falcon V $(1.4 C_v / 4.3 C_v)$	Falcon
Operating pressure	30 – 120 psi (2.1 – 8.3 bar)	45 - 120 psi (3.1 - 8.3 bar)
Operating temperature	Standard: -20°C to +85°C (-4°F to +185°F)	-20°C to +65°C (-4°F to +149°F)
	Optional: -40°C to +85°C (-40°F to +185°F)	-20°C to +82°C (-4°F to +180°F)
Operating media	Filtered air to 20 microns	Filtered air to 20 microns

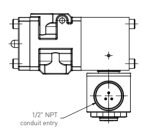
www.westlockcontrols.com TD10000-ENrB Page 11 of 16

# EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE

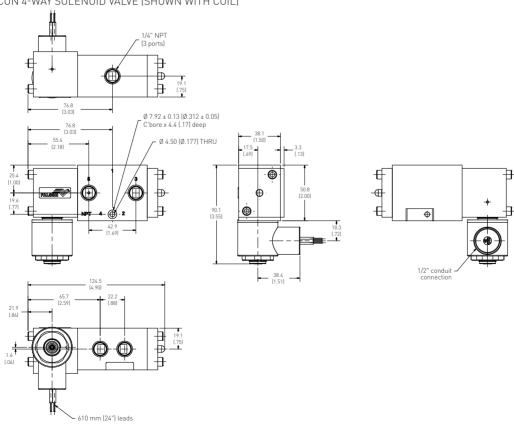
### **FALCON V SOLENOID VALVE**

FALCON 3-WAY SOLENOID VALVE





FALCON 4-WAY SOLENOID VALVE (SHOWN WITH COIL)



EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE - SELECTION GUIDE NO SOLENOID VALVE

		EPIC-Tran						
D241	Intrinsically Safe/Non-Incendive - Aluminum encl., (2) conduits, 12 pt. terminal strip							
D251	Intrinsi	cally Safe/	Non-Ince	ndive - 31	6 Stainl	ess Steel encl., (2) conduits, 12 pt. terminal strip		
D261						encl., (2) conduits, 10 pt. terminal strip		
D271	Explosi	onproof - S	Screw-on	cover, 31	6 Stainle	ess Steel encl., (2) conduits, 10 pt. terminal strip		
D281	Explosi	onproof - E	Bolted co	ver, Alumi	inum en	cl., (2) conduits, 12 pt. terminal strip (exceptions noted in switch options)		
D291	Explosi	onproof - E	Bolted co	ver, 316 S	tainless	Steel encl., [2] conduits, 12 pt. terminal strip (exceptions noted in switch options)		
	Continuous Rotary Position Sensing Option with Shaft Option							
	NP	Potentio	tiometer/NAMUR Output Shaft					
	NT	Non-Cor	ntact Sens	sor/NAML	JR Outp	ut Shaft		
	SP	Potentio	meter/Sta	andard Ou	utput Sh	aft		
	ST	Non-Cor	ntact Sens	sor/Stand	ard Out	out Shaft		
		End-o	f-Travel I	Feedback	Switch	Option		
		0000				ation required		
		2M04	(2) DPD <b>D261/D</b>	T mechan <b>271/D281</b>	nical swi I <b>/D291</b> d	tches, (3) conduits w/14pt. Terminal Strip (D261/D271) or (4) conduits w/16 pt. Terminal Strip (D281/D291 standard) - only		
		2M06	(2) SPD	T Magnun	n XT-90	proximity switches, Tungsten Contacts* - D261/D271/D281/D291 Only		
		2M08	(2) P&F	NJ2-V3-N	N induct	ive proximity sensors		
		2M09	(2) SPD	T mechan	ical swi	tches with gold contacts (requires suitable barrier for Div. 2 installation)		
		2M12	(2) SPD	T Magnun	n XT-90	proximity switches with rhodium contacts*		
		4M06	(4) SPD	T Magnun	n XT-90	proximity switches, Tungsten Contacts*, [4] conduits, high cover, 16 pt. terminal strip - <b>D281/D291 Only</b>		
		4M08	(4) NJ2-	-V3-N indu	uctive pr	oximity sensors, (4) conduits, high cover, 16 pt. terminal strip - <b>D281/D291 only</b>		
		4M09	(4) SPD	SPDT mechanical switches, (4) conduits, high cover, 16 pt. terminal strip (requires suitable barrier for Div. 2 installation) -D281/D291 Only				
		4M12	(4) SPD	SPDT Magnum XT-90 proximity switches, Rhodium Contacts* [4] conduits, high cover, 16 pt. terminal strip - <b>D281/D291 Only</b>				
			Beac	Beacon				
			BY	BY Black Open/Yellow Closed				
			RG	Green Open/Red Closed				
			FE	French/English BY				
			LP	Low-Pro	ofile BY			
			B1	B1 3-Way 90° B1 Flow Path				
			В3	B3 3-Way 90° B3 Flow Path				
			В5					
			В7					
			В9	3-Way 90° B9 Flow Path				
			FC	Flat Cover (no beacon)				
				Approval Options				
				NS NEC/ATEX/IEC Intrinsically Safe (IS) and NEC Nonincendive (NI)- D231, D241, D251 only EX NEC/ATEX/IEC Explosionproof/Flameproof and NEC Nonincendive (NI)- D261, D271, D281, D291 Only				
					Cond	duit Options		
					2	M20 (Quantity based on switch options)		
					3	3/4" NPT (Quantity based on switch options)		
D281	NP	4M02	RG	EX	2	= Model Number D281NP4M02RGEX2		

OG10013-CrA

## \*Magnum Proximity Switch Application Note:

For 24 VDC **service below 1 Watt**, M12 (Rhodium Magnum) is recommended For 24 VDC **service above 1 Watt**, M06 (Tungsten Magnum) is recommended

www.westlockcontrols.com TD10000-ENrB Page 13 of 16

EXPLOSIONPROOF / FLAMEPROOF. INTRINSICALLY SAFE OR NON-INCENDIVE - SELECTION GUIDE WITH SOLENOID VALVE

```
Rase Model
D230 Intrinsically Safe/Non-Incendive - Resin encl., (2) conduits, clear cover, 12 pt. terminal strip, Falcon interface
D240 Intrinsically Safe/Non-Incendive - Aluminum encl., (2) conduits, 12 pt. terminal strip, Falcon interface
D250 Intrinsically Safe/Non-Incendive - 316 stainless steel encl., (2) conduits, 12 pt. terminal strip, Falcon interface
D260 Explosionproof - Screw-on cover, aluminum encl., (2) conduits and (1) male fitting, 14 pt. terminal strip
D270 Explosionproof - Screw-on cover, 316 stainless steel encl., (2) conduits and (1) male fitting, 14 pt. terminal strip
D280 Explosionproof - Bolted cover, aluminum encl., (3) conduits**** and (1) male fitting, 16 pt. terminal strip (exceptions noted in switch options)
D290 Explosionproof - Bolted cover, 316 stainless steel encl., (3) conduits**** and (1) male fitting, 16 pt. terminal strip (exceptions noted in switch options)
          Continuous Rotary Position Sensing Option with Shaft Option
          NP Potentiometer/NAMUR Output Shaft
          NT Non-Contact Sensor/NAMUR Output Shaft
          SP Potentiometer/Standard Output Shaft
              Non-Contact Sensor/Standard Output Shaft
                 End-of-Travel Feedback Switch Option
                 2M04 (2) DPDT mechanical switches - D280/D290 Only
                 2M06 (2) SPDT Magnum XT-90 proximity switches, Tungsten Contacts* - D260/D270/D280/D290 Only
                 2M08 (2) P&F NJ2-V3-N inductive proximity sensors
                 2M09 [2] SPDT mechanical switches with gold contacts (require suitable barrier for Div. 2 installation)
                 2M12 (2) SPDT Magnum XT-90 proximity switches with Rhodium Contacts'
                 4M06 (4) SPDT Magnum XT-90 proximity switches, high cover - D280/D290 Only
                 4M08 (4) NJ2-V3-N inductive proximity sensors, high cover - D280/D290 Only
                 4M09 [4] SPDT mechanical switches with gold contacts, high cover - D280/D290 Only
                 4M12 (4) SPDT Magnum XT-90 proximity switches, rhodium contacts - D280/D290 Only
                           Beacon
                            BY Black Open/Yellow Closed
                            RG Green Open/Red Closed
                            FF French/English BY
                            IP Low-Profile BY
                            B1 3-Way 90° B1 Flow Path
                            B3 3-Way 90° B3 Flow Path
                            B5 3-Way 90° B5 Flow Path
                            B7 3-Way 90° B7 Flow Path
                            B9 3-Way 90° B9 Flow Path
                            FC Flat Cover (no beacon)
                                   Coil Voltage/Type
                                       24 VDC Dual-certified IS/NI (Optional for D230, D240, D250 Only); entity Vmax=35V, Imax=300mA, Pmax=2.98W, Li=0m,Ci=0µF
                                        24 VDC Explosionproof, 1.8W, Potted Hub (D260, D270, D280, D290 Only)
                                        120 VAC Explosionproof, 3.2 VA, Potted Hub (D260, D270, D280, D290 Only)
                                          Falcon Valve Body (NPT Ports unless noted)
                                           2V3 1.4Cv, 3-Way, Brass
                                                                                              2V7 1.4Cv, 4-Way, Brass
                                           3V3 1.4Cv, 3-Way, Aluminum
                                                                                              3V7 1.4Cv, 4-Way, Aluminum
                                           5V3 1.4Cv, 3-Way, 316 SS
                                                                                              5V7
                                                                                                   1.4Cv, 4-Way, 316 SS
                                           3V4 4.3Cv, 3-Way, Aluminum***,**
                                                                                              3V8 4.3Cv, 4-Way, Aluminum **
                                           540 3.5Cv, 3-Way, 316SS**
                                                                                              580 3.5Cv, 4-Way, 316SS**
                                           2VY 1.4Cv, Dual Coil, Brass**
                                                                                              3VY
                                                                                                    1.4Cv, Dual Coil, Aluminum**
                                           5VY 1.4Cv, Dual Coil, 316 SS**
                                                                                              3VZ 4.3Cv, Dual Coil, Aluminum**
                                           3B3 1.4Cv, 3-Way, Alum., 1/4 BSP
                                                                                              3B7 1.4Cv, 4-Way, Alum., 1/4 BSP
                                                1.4Cv, 3-Way, 316 SS, 1/4 BSP
                                                                                              5B7
                                                                                                    1.4Cv, 4-Way, 316 SS, 1/4 BSP
                                          3B4 4.3Cv, 3-Way, Alum., 1/2 BSP***,**
                                                                                              3B8 4.3Cv, 4-Way, Alum., 1/2 BSP**
                                                   Valve Option
                                                      Low Temp. Seals (-40°C service)- comes with low-temp. coil
                                                    Χ
                                                    M Momentary Override
                                                       Locking Override
                                                       External Pilot - required for inlet pressure below 45 psi
                                                          Approval Option
                                                               NEC/ATEX/IEC Intrinsically Safe/NEC Nonincendive- ratings as noted above; D230, D240, D250 Only
                                                                NEC/ATEX/IEC Explosionprof/Flameproof- ratings as noted above; D260, D270, D280, D290 Only
                                                                   Conduit Options
                                                                   2 M20 (Quantity based on options)
                                                                   3 3/4" NPT (Quantity based on options)****
D250
          NT
                 2M12
                            RY
                                           5V3
                                                    0
                                                           NS
                                                                       = Model Number D250NT2M12BYI5V30NS3
```

### \*Magnum Proximity Switch Application Note:

For 24 V DC  $\textbf{service below 1 Watt},\,\text{M12 (Rhodium Magnum)}$  is recommended

For 24 V DC service above 1 Watt, M06 (Tungsten Magnum) is recommended

## Ordering notes:

\*\*Valve bodies are only available for series D230, D240 and D250; consult Sales for availability of options M, L, E on "540" & "580" Falcon Valve Bodies

\*\*\*3V4 and 3B4 valve bodies are 3V8 and 3B8 valve bodies respectively, with ports 2 & 3 plugged at the factory for 3-way functionality

OG10014-CrC

<sup>\*\*\*\*3</sup> open conduits are (2) 3/4 NPT and (1) 1/2 NPT for D280/D290

EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE

## THIS PAGE INTENTIONALLY LEFT BLANK

EXPLOSIONPROOF / FLAMEPROOF, INTRINSICALLY SAFE OR NON-INCENDIVE



### **Translations**

Where translated, the copy is taken from the original English document TD10000-ENrB 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