est a someined x3	Enclosure	Environment: Designed for NEMA Type 4, 4X, 7, 9; IP67	Cover Bolts: 6 captive socket head stainless steel screws Terminal Strip: Standard 12 pt. molded nylon Operating Temperature: Determined by internal compo- nents - Consult Factory	Enclosure: Die-cast aluminum; O-ring sealed Coating: Dichromate conversion coating inside and out; epoxy coating outside	Enclosure SVP Valvetop DXP
tomer tercellence	00 No Switches Bus/Sensor	Analog Output (Available with 0 or 2 switches for L M, or K only?) _X 4-20mA transmitter (0-90°) _Y 4-20mA transmitter (0-90°) (works for 45°) _A 0-1k Ohm pot. _B 0-10K Ohm pot. _B 0-10K Ohm pot. _Examples: _X = (2) GO Switches with transmitter MA = (2) mech SPDT w/1k Ohm Pot 0X = no switches with transmitter	Mechanical Switches Specify quantity: 2, 4 or 6; i.e. M2, M4 or M6) W. Mechanical SPDT T2 Mechanical SPDT - gold contacts Inductive Switches Specify quantity: 2 or 4, i.e. E2 or E4) E_ p+f NJ2-V3-N inductive NAMUR	Source of the second seco	Bus Networks
Our Value Promise TopWorx is the leader in field networking, valve control, and position sensing solutions for the process industries We promise to provide: Products with superior quality and value People with leading experience and expertise Service with outstanding speed and excellence	Area Class.		Groups C and D, Zone 1 Ecx d IB, II2G, IP67 Consult factory for device T coode and	Groups A.B.C.D Zone 0 EEx ia IIC, II1G, IP67 Exclosion Proof	Area Classification
SC d networking, valve ( ns for the process in ality and value rience and expertis speed and excellen	Visual Display		Z 45° Yellow OPEN, Black CLOSED	<ul> <li>Y 90° Yellow OPEN, Black CLOSED</li> <li>4 45° Green OPEN, Red CLOSED</li> </ul>	Visual Display
ce	Shaft			V N NAMUR, 304 stainless steel	Shaft
TopWorx, Valvetop, GO Swite trademarks of TopWorx, Inc. All other marks used in this property of their respective Information contained herein without notice.	Conduit Entries			4 (2) 3/4" NPT (2) 1/2" NPT M (2) M20 5 (2) M20 (2) M16	Conduit Entries ♂ E (2) 3/4" NPT
TopWorx, Valvetop, GO Switch and VIP are all trademarks of TopWorx, Inc. All other marks used in this document are the property of their respective owners. Information contained herein is subject to cha without notice.	0-Rings				0-Rings
TopWorx, Valvetop, GO Switch and VIP are all trademarks of TopWorx, Inc. All other marks used in this document are the property of their respective owners. Information contained herein is subject to change without notice.	Pilot		<ul> <li>A (1) - Lover, Junv, 1.1W, Tall open/ closed*</li> <li>2 (100/ac pilots, 1.1W, tall last position*</li> <li>9 (2) 1100/ac pilots, 1.1W, block center*</li> <li>9 (2) 1100/ac pilots, 1.1W, block center*</li> <li>9 (2) 100/ac pilots, tall open/closed (用 only)</li> <li>R (2) piezo pilots, tall</li> </ul>		Pilot Blank No pilot device(s)
<b>TOPPWOR</b> 3300 Fern Valley Road Louisville, KY 40213 USA 502.969.8000 502.969.5911 fax info@topworx.com www.topworx.com	Spool Valve	Filtered air is required for proper valve oper- ation. Reference the TopWorx Catalog for additional Air Filter information.	Durit Freget		Spool Valve Blank No spool valve
<b>TOPPIVORX</b> 3300 Fem Valley Road Louisville, KY 40213 USA 502.969.5911 fax info@topworx.com www.topworx.com	Valve Cv			<b>₹</b> 12 Cv	Valve Cv Blank No spool valve
	Manual Override		<ul> <li>Single crusinuluu</li> <li>Momentary</li> <li>Dual Pushbutton</li> <li>Momentary</li> <li>Single paim actuator</li> <li>Momentary/</li> <li>Latching</li> <li>B Dual paim actuator</li> <li>B Dual paim actuator</li> <li>C Single paim actuator</li> </ul>	<ul> <li>✓1 Single Pushbutton Momentary/ Latching</li> <li>2 Dual Pushbutton Momentary/ Latching</li> <li>a Sinch Contentant</li> </ul>	Manual Override Blank No override

ISO 9001 2000 Ce

# Valvetop Endermet

DXP

**Ordering Guide** 

Ordering

ing Guide Note: possible combinations of options can be ordered together – see www.topworx.com for complete DXP Ordering Guide

valvetop

DeviceNet.

R

FastTrack item

# **Technical Guide** Valvetop DXP **Discrete Valve Controller**

The Valvetop DXP discrete valve controller combines bus networking, pilot valve, and position sensors into a single globally certified, explosion proof enclosure that attaches to any automated valve package.

#### **Designed by Customers...**

The **Valvetop DXP** is the result of an extensive 'voice of the customer' research process in which three primary concerns of today's customers were identified. Customers relayed that they want:

**Reliability** – a product that operates safely and reliably in virtually any plant condition

**Flexibility** – a product that can provide a variety of options to fit any application

**Standardization** – a product that is suitable for use in every world area

In short, customers want a valve controller flexible enough to meet all their needs in a single model.







This customer feedback became the design criteria for the revolutionary Valvetop DXP. Here's how it measures up:

# Reliability

#### Rugged Design tackles any plant condition

The DXP is built tough for virtually any extreme environment:

- Explosion proof aluminum enclosure
- Tropicalized inside and out
- Withstands chemicals, corrosives, physical abuse, moisture, dust, and dirt

# **Flexibility**

#### All-in-One Modularity handles any application The DXP:

- Attaches to virtually any valve or actuator
- Connects directly to any bus network including FOUNDATION Fieldbus, DeviceNet, and AS-Interface
- Offers all major sensors including GO Switch leverless limit switches

## **Standardization**

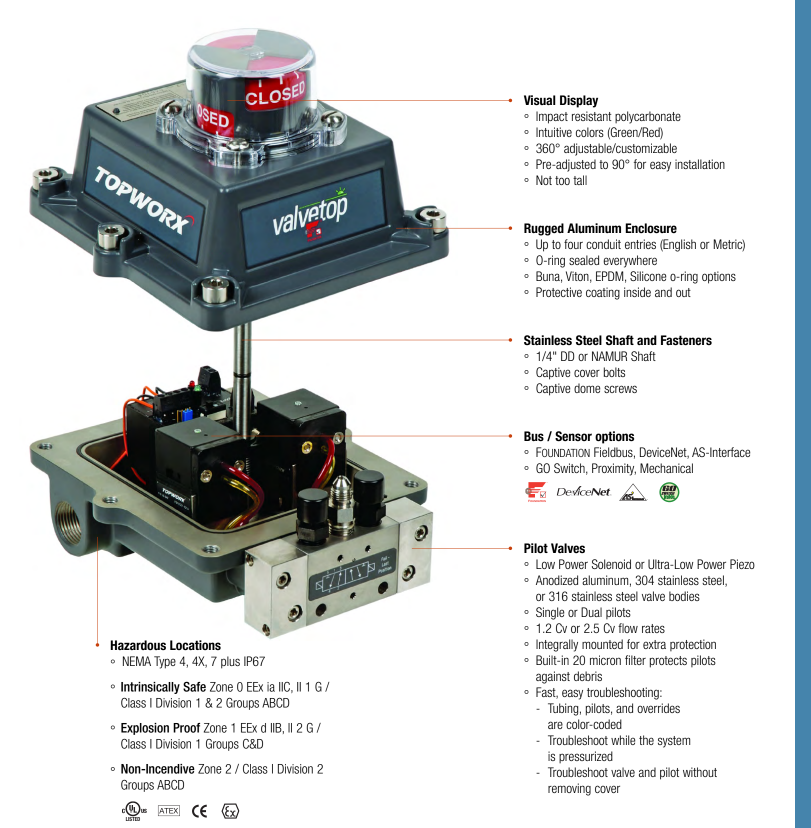
#### Global Agency Certifications in a single model

The DXP is tested and approved for use in any hazardous area:

- Zone 0 / Division 1 Intrinsically Safe
- Zone 1 / Division 1 Explosion Proof
- Zone 2 / Division 2 Non-Incendive

# Rugged Design Tackles Any Plant Condition

Today's customers want a product that can survive in virtually any plant condition. With its heavy-duty construction and corrosion resistant coating, the Valvetop DXP is designed to be used in the most demanding applications. Key design features include:



## **Key Feature**

# The Valvetop DXP is Built Tough!

The Valvetop DXP is designed to provide reliable protection for a lifetime. It has been built to last in the most demanding applications, and endurance tested for over 3.5 million cycles to prove it. The DXP is tested tough in the following environments:

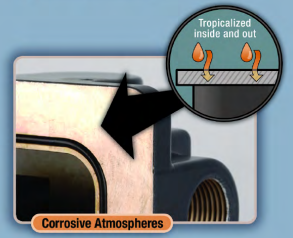












# All-In-One Modularity Handles Any Application

Today's customers want the flexibility to add the bus networking, sensor, and solenoid options that make the most sense for their unique needs. The Valvetop DXP attaches to virtually any valve or actuator, connects directly to any bus network such as FOUNDATION Fieldbus, DeviceNet, and AS-Interface and offers all major sensors including GO Switch leverless limit switches.

# Sensors for any application

The Valvetop DXP makes it easy to confirm the position of automated on/off valves with a choice of GO Switch leverless limit switches, proximity sensors, or mechanical limit switches.

# **Key Feature**

## **GO Switch Inside!**

Most customers prefer the proven quality and performance of GO Switch leverless limit switches. They combine all the advantages of proximity, reed, and mechanical technologies with none of their drawbacks.

#### GO Switch advantages:

- Hermetically sealed contacts rated 4A/120VAC and 3A/24VDC
- Proximity operation nothing to jam, bend, break, or wear out
- Immune to electrical noise, radio frequency interference, dust, dirt, and most chemicals
- No leakage current, not voltage or polarity sensitive
- Simple device inherently intrinsically safe with barrier





CLOSED

do

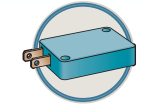
TOPWORK



**GO Switch Inside** 

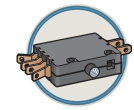
Hermetically sealed GO Switches have set the standard for reliable, durable position sensing in valve monitors.

- Up to 4 GO Switches
- 4A/120VAC. 3A/24VDC
- Hermetically sealed
- Inherently intrinsically safe



**Proximity Sensors** Choose from a variety of proximity sensors including reed switches and inductive proximity sensors such as Pepperl+Fuchs.

- Up to 4 proximity sensors
- NAMUR, intrinsically safe options



#### **Mechanical Limit Switches**

This option features inexpensive mechanical limit switches with high amp contacts rated to 10 amps.

- Up to 6 mechanical switches
- 10A/120VAC, .5A/125VDC





#### **FOUNDATION Fieldbus**

- 5 Discrete Inputs, 3 Discrete Outputs
- Emerson DeltaV, Honeywell, Yokogawa, Rockwell, Invensys approved
- Pre-defined templates, on-board diagnostics, and early warning LEDs
- Consumes only 17mA to operate, reduces VCRs and DSTs required
- TopWorx is an Emerson 'Alliance' partner



**DeviceNet** 

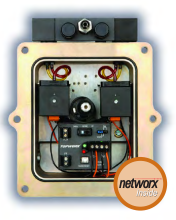
# Connectivity to any bus network

The Valvetop DXP makes it easy to connect automated on/off valves to modern bus networking protocols such as FOUNDATION Fieldbus, DeviceNet, and AS-interface.

Z

Δ

DXP-FF TopWorx DXP with FOUNDATION Fieldbus Sensor-Communications Module





# **Key Feature**

# **Sensor-Communications Modules**

TopWorx Sensor-Communications Modules combine bus networking. position sensors, and terminal points into a compact enclosure that is completely potted and sealed from the environment.

SCM features:

Protected against • moisture and contamination

Short-circuit protection •



- LEDs indicate valve position and facilitate sensor set-up
- Resistant to impact. shock, and vibration

Device**Net** 

- 3 Discrete Inputs, 2 Discrete Outputs Rockwell, Emerson DeltaV approved
- On-board diagnostics and early warning LEDs
- TopWorx is a Rockwell Automation 'Encompass' partner





#### **AS-Interface**

- ASi 2.1 specification
- Up to 4 Discrete Inputs and 2 Discrete Outputs
- BriteLite LEDs to indicate Open/Closed and facilitate initial setup

# All-In-One Modularity Handles Any Application (continued)

# Pilot Valves to control any actuator

The Valvetop DXP includes a portfolio of self-contained pneumatic pilot valves to control pneumatic actuators. These compact, high flow spool valves are all low power or ultra low power and can deliver significant operating cost savings.

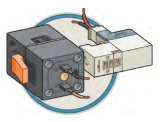


Valve BodiesAnodized Aluminum

- 316 Stainless Steel
- 304 Stainless Steel

#### Valve Configuration

5 port / 4 way



Pilots

- Internally mounted for protection from the environment
- Low Power Solenoid
- 24Vdc / 0.55W
- ∘ 110Vac / 1.1W
- Ultra-Low Power Piezo
- 24Vdc / 5-15mW
  Single or Dual Pilots in the
- following configurations:
- Fail open/closed
- Fail in last position
- Blocked center



## Manual Overrides

- MomentaryLatching
- Push button
  - Palm button

#### **Flow Rates**

- 1.2 Cv
- 2.5 Cv

# Global Certifications in a Single Model

Today's customers want a product that is certified for use in every world area. Worldwide, the Valvetop DXP carries c-UL-us, ATEX, and other certifications in a single model, making it easier for global customers to standardize across plants in multiple world areas.

#### Valvetop DXP Certifications

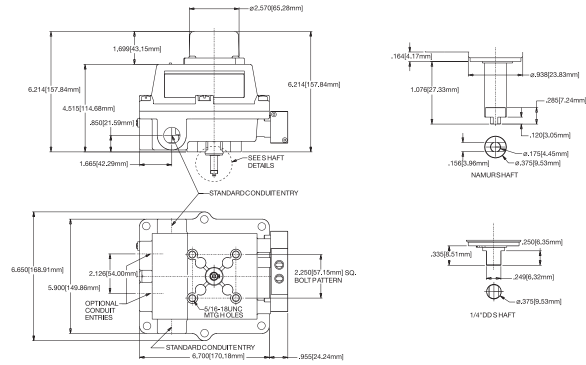
- Intrinsically Safe Zone 0 EEx ia IIC, II 1 G / Class I Division 1 & 2 Groups ABCD
- Explosion Proof Zone 1 EEx d IIB, II 2 G / Class I Division 1 Groups C&D
- Non-Incendive Zone 2 / Class I Division 2 Groups ABCD

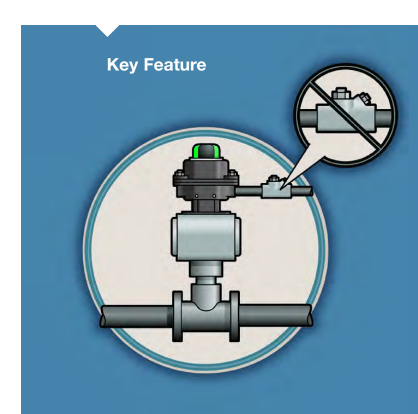


# Mounting Kits to fit any automated valve

With over 1,500 mounting kit designs, the Valvetop DXP can be mounted on rack-n-pinion, scotch-yoke, or vane actuators, quarter-turn manual valves, linear control valves, and positioners.

## **Dimensional Drawings**





	GASES, VAPORS AND LIQUIDS				
	Ref NEC Article 501 for Class I, Div.1 & 2 Installation Ref NEC Article 505 for Class I, Zone 0, 1 & 2				
	Division 1 Where levels of combustible gases, vapors, liquids exist all, or some, of the time during normal operation.	<b>Zone 0</b> Where levels of combustible gases, vapors, liquids exist all of the time, or for long periods, during normal operation.	TYPICALLY INDOORS OF IN CONFINED SPACES		
	INTRINSICALLY SAFE	INTRINSICALLY SAFE	ann		
PRUTECTION METHODS	Division 1 Where levels of combustible gases, vapors, liquids exist all, or some, of the time during normal operation. EXPLOSION-PROOF	Zone 1 Where levels of combustible gases, vapors, liquids exist some of the time during normal operation. FLAMEPROOF			
	Division 2 Where levels of combustible gases, vapors, liquids are not likely to exist under normal operation.	Zone 2 Where levels of combustible gases, vapors, liquids are not likely to exist under normal operation.			
t	NON-INCENDIVE	NON-INCENDIVE	TVDICAL		
	A - Acetylene B - Hydrogen	IIC - Acetylene/Hydrogen IIB + H - Ethylene/Hydrogen			
	C - Ethylene	IIB - Ethylene	Solings		
	D - Propane	IIA - Propane	C		

# The Valvetop DXP requires no seal-off fittings in Division 1 or 2 hazardous areas

For explosion proof devices in Division 1 or 2 areas, the National Electric Code typically requires conduit "seal-off fittings" be installed within 18" to prevent the spread of ignited gases through the conduit system. These seal-off fittings usually cost an estimated \$75-\$100 per device to purchase and install.

In response to customers looking for a simpler, less expensive way to install field devices in hazardous areas, TopWorx designed the Valvetop DXP to operate safely without seal-off fittings in Division 1 or 2 areas. Special "pressure piling" tests have proven the DXP can both withstand and contain explosions. As a result, **the DXP has been c-UL-us certified for use in Division 1 or 2 areas with no seal-off fittings required – delivering installed cost savings of \$75-\$100 per device!**