TopWorx™ D-Series, DXP, DXR & DXS Consult factory for options not shown below.

Enclosure

- DXP Tropicalized Aluminum
- **DXR** Composite Resin ("S" Silicone O-Rings only; Stainless steel conduit entries) (Area Classification "0" only available with ATEX/IECEx approv-
- DXS 316 Stainless steel (Only available with R & M shaft options)

Bus/Sensor

Bus Network

- AS AS-Interface w(2) SPDT GO Switches (Area class cannot be 0) *FF Foundation
- Fieldbus w/ 0 -10K Pot
- *FL Foundation Fieldbus w/(2) SPDT GO Switches
- *FP Foundation Fieldbus w/(2) SPDT GO Switches and 0-10K Pot
- DN DeviceNet w(2) SPDT GO Switches (Area class cannot be 0)
- PB Profibus w/(2) SPDT GO Switches (Area class cannot

Partial Stroke Test

ES ESD/PST Module w/GO Switch (Area class cannot be 0)

GO Switches

- (2)GO Switches SPDT hermetic seal
- L4 (4)GO Switches SPDT hermetic seal(not avail able with pilot)
- Z2 (2)GO Switches DPDT hermetic seal
- Z4 (4)GO Switches DPDT hermetic seal, (not available with pilot)

Mechanical Switches

(Area class cannot be 2, DXR with G approval not available with pilot)

- M2 (2)Mech SPDT M4 (4)Mech SPDT
- M6 (6)Mech SPDT
- T2 (2)Mech DPDT K2 (2)Mech SPDT
- gold contacts K4 (4)Mech SPDT gold contacts
- **Proximity Switches**

R2 (2) SPDT Prox switches R4 (4) SPDT Prox switches (R2 & R4 only available with DXR and Ex me certification)

Inductive Sensors

- E2 (2) p+f NJ2-V3-N inductive NAMUR
- E4 (4) p+f NJ2-V3-N inductive NAMUR

Analog Output

(Available with 2-switch options only for L,Z,M,K,E,T)

- **X** 4-20mA transmitter
- H 4-20mA transmitter with HART (Not available with switch option T; LH not available w/pilot valve) (LH, ZH Not available with DXR)

Example:

LH =(2) GO Switches with HART™ transmitter

*FF. *FL and *FP with Area Classification "0" has an ib protection

Area Classification

- Intrinsically safe (Bus/sensor cannot be AS, DN, ES, PB, or X; Requires appropriate I.S. barrier)
 - North America Class I Div 1&2 Groups A, B, C, D Type 4, 4X
 - ATEX/IECEx Zone 0 II2GD, T6/T4 Fx ia IIC Ex tb IIIC, IP66/67 (Foundation Fieldbus) Zone 1, Ex ib IIC T4, IP67
- Explosion proof / Flame proof (DXP/S only)
 - North America Class I Div 1 Groups C, D; Class I Div 2, Groups A, B, C, D. (Groups A & B must be hermetically sealed)
 - Type 4, 4X, ATEX/IECEx Zone 1 II2G, II2GD, T6/T4/T3 Ex d IIB+H2 Ex tb IIIC IP66/67 (O-Rings must be S for DUST certification)
- Non-incendive (Bus/sensor must be L, Z, P, E, AS, FF,_X, _H, _E or DN)
- North America Class I Div 2 Groups A, B, C, D; Class II Div 2 Groups F,G
- ATEX (DXP/S only) II3G Ex nA nC tb, IP66/67 (O-Rings must be S for DUST certification)
- G General Purpose Type 4, 4X (not available with DXR with mechanical switches)
- Flameproof (DXS not available with valve; Conduit entries must be E or M) ATEX/IECEx II2G, II2GD, T6/T4/T3 Ex tb IIIC IP66/67
- Flameproof (only available with R2 and R4 sensor options) (DXR only) ATEX/IECEx Zone 1, II2GD Ex e mb IIC T4, Ex tb IIIC T66 IP67 (Not available w/ pilot)
- W No approvals; Type 4, 4X IP66/68

Visual Display

- G Standard 90° Green OPEN. Red CLOSED
- R Standard 90° Green CLOSED. Red OPFN
- B 90° Black OPEN Yellow CLOSED
- Y 90° Yellow OPEN.
- **1** 3 way, 90°



3 way, 90° T Port



5 3 way, 90° T Port



7 3 way, 180° T Port 3 position



9 3 way, 180° T Port 3 position



Shaft Conduit Entries

- 1/," DD s 304 stainless steel
- N NAMUR 304 stainless steel
- **R** 1/4" DD 316 stainless steel (Shaft & external hardware) \$186 (Adder does not apply to DXS)
- Black CLOSED
- M NAMUR 316 stainless steel (Shaft & external hardware) \$186 (Adder does not apply to DXS)

DXP/DXS

(Metal Conduit Entries) E (2) 3/4" NPT No Adder

- 4 (2) 3/4" NPT (2) 1/2" NPT
- M (2) M20
- 3 (4) M20
- 6 (4) 3/4" NPT

DXR

P (2) 1/2" NPT

E (2) 3/4" NPT

M (2) M20

See next column



For complete information on certification options, go to www.topworx.com and download the applicable product certificate.

Visual Display

Shaft

Conduit Entries

Enclosure

Ordering Guide

vour 'ordering number.'

Fill in the boxes to create

Bus/Sensor

Area Classification

O-Rings Pilot **Spool Valve** Manual Override Valve Cv B Buna-N Blank Blank Blank Blank No override No pilot device(s) No Spool Valve No Spool Valve S Silicone No Adder 1 (1) 24 Vdc pilot, fail A Aluminum 1 Single Pushbutton 2 .86 Cv (1/4" NPT Ports) NOTE: open/closed Hard coat anodized Momentary/Latching For Temperatures below -40°C, 0.5 W (non- I.S.) (IP65) 3 3.7 Cv (1/2" NPT Ports) Silicone o-rings are recom-2 Dual Pushbutton (For manual override mended 0.5W (I.S) 6 316 Stainless steel Momentary/Latching consult factory) (IP65) (Spool Valve A) 2 (2) 24 Vdc pilots, fail T Partial stroke test button (Spool Valve 6) last position with lockable cover (Sensor 0.5W (non-I.S) ES only) (Not avail w/ Area Class C) (DXP/S - Conduit 0.5W (I.S) Entries 4 or 3 only. DXR consult factory) 4 (1) 220 Vac pilot, 2W, fail open/closed 5 (2) 220 Vac pilots, 2W, fail last position 7 (1) 110 Vac pilot, 1.1W, fail open/closed 8 (2) 110 Vac pilots, 1.1W, fail last position P (1) piezo pilot, fail open/closed (FF only) R (2) piezo pilots, fail last position (FF only)

Spool Valve

Valve Cv

Regional Certs

Blank

No Regional Cert

B InMetro (Area Class 0,1 and C only)

- N NEPSI
- F FISCO (Bus/Sensor must be FF; Area Class must be 0)
- K KOSHA (DXP/S only) (Area class 1 or
- R EAC (DXP/S only)(O-Rings must be B or S, B= Gas Approved;S = Gas/Dust Approved)
- A ANZEx Ex d IIC, Fx d IIB+H2 (DXP/S only)
- P PESO (India) (Gas approval only)

Regional Certs

Manual Override

O-Rings

Accessories		
Description	Part Number	List Price
Pneumatic Accessories		
Flow Control, 1/8" NPT (1 per kit)	AL-M20	
Flow Control, 1/4" NPT (1 per kit)	AL-M21	
Flow Control, 1/2" NPT (1 per kit)	AL-M22	
Exhaust Protectors, 1/4" NPT (2 per kit)	AL-M32	
Exhaust Protectors, 1/2" NPT (2 per kit)	AL-M33	
Miscellaneous		
TopWorx Demo Case	ATK2	
(Includes Valvetop DXP, TXP, TVA, cutaway GO Switch	ch models 20, 35, & 70, and accessories))
ESD Demo Case	ATK-ESD	

(Includes working DXP-ES1GN4B1A2T mounted to rack and pinion actuator with control box)

Pilot