Put Yourself In A Better Position

TopWorx[™]TXP With Optimum Use Of Space

The TopWorx[™] T-Series TXP is suitable for intrinsically safe, flameproof, explosion proof, non-incendive, or general purpose applications. It carries global certifications including ATEX, IECEx, UL, INMETRO, EAC and CE mark and offers competitive features and flexibility at significant cost savings.

TXP Switch Boxes deliver outstanding value by providing full functionality in a compact, direct-mount enclosures. The TXP unique mounting design enables simple attachment to any ISO/NAMUR actuator without the need for expensive mounting brackets. With a low profile design it offers optimum use of space.

Unique TwistSet™ cam design allows easy access and accurate step less setting of sensor position with minimum hysteresis. Color coded strikers enable quick identification of open/closed switches.



Approval Options:

- Ex ia IIC T4 Tamb -50°C to 85°C IP66/67
- ⟨Ex⟩ Ex d IIB T4 Tamb –60°C to 80°C IP66/67
- €x Ex d IIC T4 Tamb -60°C to 80°C IP66/67
- Ex tb IIIC T135°C Tamb –50°C to 80°C IP66/67

Class I, Division 1, Groups C and D; Class II, Groups E, F and G, Type 4X

Class I, Division 2, Groups A, B, and D: Class II, Division 2, Groups F and G, Type 4X



TopWorx™ TXP

Flameproof, Explosion Proof, Non-Incendive, General Purpose



The TopWorx T-Series TXP

Features:

- Rugged aluminium enclosure, designed for mounting to NAMUR actuators
- Color-coded twist-set cams for easy sensor adjustment

Options:

- AS-Interface 2.1
- Profibus™ DP
- GO™ Switch Proximity Sensor
- Mechanical, Inductive, and Proximity sensors







Enclosure

TXP Tropicalized Aluminium

Bus/Sensor

Bus Network

AS AS-Interface (Area class cannot be 0)

PB Profibus DP (Area class must be 1, C or W)

Mechanical Switches

(Area class cannot be 2)

M2 (2)Mech SPDT

M4 (4)Mech SPDT

K2 (2)Mech SPDT gold contacts

T2 (2) Mech DPDT

(Not available with pilot)

Proximity Switches

R2 (2) SPDT 250mA max R4 (4) SPDT 250mA max P2 (2) SPDT 3mA max P4 (4) SPDT 3mA max

GO Switches (hermetic seal)

L2 (2) GO Switches SPDT hermetically sealed (No pilot valve)

Inductive Sensors

E2 (2) NJ2+V3-N inductive NAMUR

Analog Output

0X 4-20 mA Transmitter with no switches

Examples:

AS = AS-I with "R" type reed switches AM = AS-I with "M" type mech

AM = AS-I with "M" type mech switches

Area Classification

- 0 Intrinsically safe ATEX/IECEx Zone 1 II2GD Ex ia IIC Ex tb IIIC, IP66/67
- C Flame Proof ATEX/IECEx II2GD Ex d IIC Ex tb IIIC, IP66/67 (w/o pilot valve)
- 1 Explosion Proof CI I Div 1 Grps C,D CI II Div 1 Grps E-G (NEC approvals w/o pilot valve) ATEX/IECEx Zone 1 II2GD Ex d IIB Ex tb IIIC, IP66/67
- 2 Non-incendive CI I Div 2 Grps A-D CI II Div 2 Grps F&G (NEC approvals w/o pilot valve) ATEX II3GD (Not available with all sensing options) Ex nAnC IIC, IP66/67 Fx th IIIC
- **G** General Purpose Type 4X
- W No approvals Type 4, 4x IP66/67

Visual Display



- G Standard 90° Green OPEN, Red CLOSED
- R Standard 90° Green CLOSED. Red OPEN
- B 90° Black OPEN, Yellow CLOSED
- F Flat-top with skirt indicator (Indicator not provided with L shaft option)
- Y 90° Yellow OPEN, Black CLOSED
- J 3 way, T Port, Green/Red
- K 3 Way L Port, Green/Red

Conduit Entries

- P (2) 1/2" NPT
- M (2) M20

Shaft

304 stainless steel

1" Extended Linear

Shaft (Visual

Display F only)

N NAMUR

- E (2) 3/4" NPT (Not available with pilot valve)
- 3 (4)M20 (Not available with pilot valve)
- 4 (2) 3/4" NPT (2) 1/2" NPT (Not available with pilot valve)

See Next Column



Ordering Guide Fill in the boxes

Fill in the boxes to create your 'ordering number'

Enclosure

Bus/Sensor

us/Selisoi

Area Classification

_

Visual Display

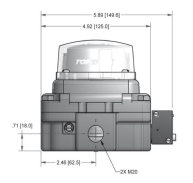
olay] [S

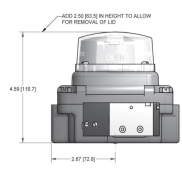
Shaft Con

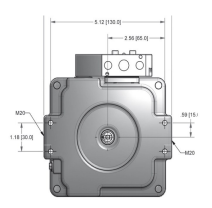
Conduit Entries

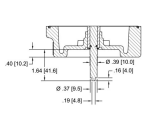
Discrete Valve Control

Dimensions









O-Rings M Silicone O-Rings	Pilot Blank No pilot device(s) 1 (1) 24 Vdc pilot, fail open/closed 1W (non I.S) 0.7 W (I.S.) 7 (1) 110 3VA, fail open/closed 4 (1) 220 Vac pilot, 3VA, fail open/closed	Spool Valve Blank No Spool Valve A Aluminum Hard coat anodized 6 316 Stainless steel	Valve Cv Blank No Spool Valve 1 1.0 Cv (1/4" NPT Ports) 8 1.0 Cv (1/4" BSP Ports)	Manual Override Blank No override 1 Single Pushbutton Momentary/ Latching	Regional Certs Blank No Regional Cert N NEPSI R EAC B InMetro P Peso
O-Rings	Pilot	Spool valve	Valve Cv	Manual Override	Regional Certs