Driving Solutions

TopWorx™ Discrete Valve Controllers

Models TVF, TVL, and TVH

The newest addition of valve controllers to the T-Series product line: the TVF, TVL, and TVH. The TV models are a series of switchboxes that offer a compact, rugged, and dependable solution for discrete valve control and valve position monitoring where weight and real estate are at a premium. All TV valve controllers are certified for intrinsically safe (Division 1/Zone1) and non-incendive applications (Division 2/ Zone 2).

Benefits

- Global certifications allow for international standardization.
- Integrated spool valve with single or dual solenoid options for single acting or double acting pneumatic actuators.
- A wide range of bus/sensor options such as ASi, DeviceNet, Profibus, mechanical, NAMUR, reed, and inductive proximity switches.
- Position switches/sensors are easily set with no tools required, reducing installation time and cost.
- Tropicalized Aluminum or 316 stainless steel housing.
- Direct NAMUR mount capability eliminates costly mounting brackets.
- Low profile, but highly visible indicator and small footprint promote significant space savings.
- Ten-point standard terminal strip (optional twelve-point) and spacious interior layout allows ample room inside the enclosure for wiring.







Electrical Classification

Hazardous Area Approvals

- ATEX & IECEx- Intrinsically Safe,
 Dustproof and Non-sparking II2GD &
 II3GD—Zone 1, Zone 2, Zone 21 and
 Zone 22 approved
- cULus-Intrinsically Safe and Non-incendive Class I & II Division 1; Class I & II Division 2



TVF-Aluminum base with clear resin lid



TVL-Aluminum



TVH- 316 Stainless Steel





The TopWorx™ TVF, TVL & TVH are ideal for a multitude of applications. Modular in design, they carry ATEX, IECEx, and UL certifications and offer competitive features and flexibility at significant cost savings.



Features:

- Durable, Stainless Steel, or Aluminum enclosures, designed for mounting to NAMUR actuators
- Color-coded TwistSet cams for easy sensor adjustment

- Mechanical Switches
- **Proximity Switches**
- Inductivé Switches
- **Bus Networks**

Enclosure

TVF Tropicalized Aluminum base with clear resin lid

TVL Tropicalized Aluminum base and lid

TVH 316 Stainless Steel

Cover bolts: 4 captive slotted stainless steel screws

Terminal Strip: Standard 10pt. Molded Nylon

Temperature Rating: Determined by internal

components-Consult Factory

Environment: Designed for NEMA & Type 4, 4X, IP67

Bus/Sensor

Bus Network (Area class cannot be 0)

AS AS-interface

DN DeviceNet

PB Profibus

Mechanical Switches

(Area class cannot be 2)

M2 (2) Mech SPDT

M4 (4) Mech SPDT

K2 (2) Mech SPDT w/ gold contacts

T2 (2) Mech DPDT

Proximity Switches

R2 (2) SPDT 200mA max

R4 (4) SPDT 200mA max

P2 (2) SPDT 3A max

Analog Output

(Available with M, K, T, E)(Not available w/pilot/spool valve) _x 4-20 mA Transmitter

Inductive Sensors

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

12 (2) Ind prox PNP N/O (Area class cannot be "W")

Examples:

0X 4-20 mA Transmitter with mechanical switches

AS AS-I with "R" type reed switches

AM As-I with "M" type mechanical switches

Area Classification

0 Intrinsically safe ATEX/IECEx Zone1 II2GD Ex ia IIC Ex tb IIIC , IP66/68 (Dust groups TVL/TVH only) CII Div 1 Grps-A-D; CII Div 1 Grps E-G (TVA ATEX/ IECEx only)

2 Non-Incendive ATEX/IECEx Zone 2 II3GD Ex nA nC IIC Ex tc IIIC, IP66/68 CI, Div 2, Grps F&G

W No approvals, Type4, 4x IP66/68

G General Purpose Type 4X (Not available on TVA)

TVF, TVL & TVH

10pt. Terminal strip w/pilots 12pt. Terminal strip w/o pilots

8pt.Terminal strip w/o pilots

Visual Display

Visual Display: Impact resistant polycarbonate; O-ring sealed; 360° adjustable

G Standard 90° Green OPEN. Red CLOSED

B 90° Black OPEN, Yellow CLOSED

Y 90° Yellow OPEN, Black CLOSED

J 3 Way T port. Green/Red

K 3 Way L Port, Green/Red

F Flat-top with skirt indicator (Indicator not provided with "L" shaft option) TVH & TVL only

Shaft

NAMUR 304 stainless steel

L 1" Extended Linear Shaft (TVL and TVH only) (Indicator not provided with "L" shaft option)

Conduit Entries

P (2) 1/2" NPT

E (2) 3/4" NPT

M (2) M20

1 (2) M25

See Next Column



Ordering Guide Fill in the boxes

to create your 'ordering number'

Enclosure

TVH

Bus/Sensor

Area Classification

For complete information

on certification options,

go to www.topworx.com and download the

applicable product certificate.

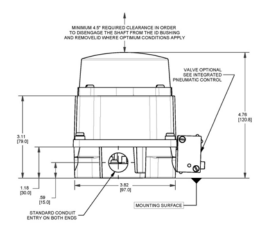
Visual Display

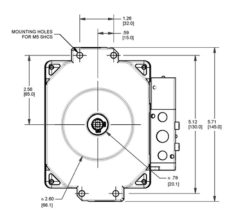
Shaft

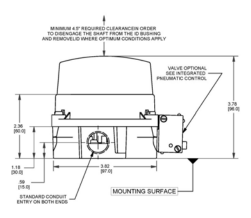
Conduit Entries

Discrete Valve Control

Dimensions







TVH-TVL TVL-TVH-TVF TVF

O-Rings	Pilot	Spool Valve	Valve Cv	Manual Override	Regional Certs
O-Rings M Silicone	Pilot Blank No pilot device(s) 1 (1) 24Vdc pilot,1W (0.7W for I.S) fail open/close 2 (2) 24Vdc pilots, 1W (0.7W for I.S.) fail last position 4 (1) 220Vac pilot, 3VA, fail open/closed 5 (2) 220Vac pilots, 3VA, fail last position 7 (1) 110Vac pilot, 3VA, fail open/closed 8 (2) 110Vac pilots, 3VA, fail last position	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 N NEPSI R EAC B InMetro (Area Class "0" only) P Peso (Gas approval only)
O Bings	Pilat.	Charl Wake	Valve Cv	Manuel Querrido	
O-Rings M	Pilot —	Spool Valve —	valve Cv	Manual Override —	Regional Certs —

Superior Valve Control in a Light Weight and Rugged Package.

The TopWorxTM TV models offer an integrated package for discrete valve control. Each model can be configured with an integrated spool valve with single or dual solenoid options for single acting or double acting pneumatic actuators. All internal components (integral switches and solenoids) are pre-wired to 10 pt. terminal strip for ease of field wiring. Designed to provide maximum functionality in a compact form factor, the TopWorxTM T-Series has a number of unique features that save space, time, and money.



Optimum Use of Space

The unique layout supplies ample working space inside the enclosure for wiring and setting of the switches while taking up very little space above the actuator.



TwistSet Cams

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.



Low Profile Design

The unique direct mounting feature eliminates expensive mounting brackets while reducing the height of the valve controller overall footprint above the actuator.



Direct Mounting

Unique mounting design enables simple attachment to any ISO/ NAMUR actuator without the need for expensive mounting brackets



GLOBAL SALES & SUPPORT OFFICES

Americas

3300 Fern Valley Road Louisville, Kentucky 40213 USA +1 502 969 8000 info.topworx@emerson.com

Europe

Horsfield Way Bredbury Industrial Estate Stockport SK6 2SU United Kingdom +44 0 161 406 5155 info.topworx@emerson.com

Middle East

P.O. Box 17033 Jebel Ali Free Zone Dubai 17033 United Arab Emirates +971 4 811 8283 info.topworx@emerson.com

Africa

24 Angus Crescent Longmeadow Business Estate East Modderfontein Gauteng South Africa +27 11 451 3700 info.topworx@emerson.com

Asia-Pacific

1 Pandan Crescent Singapore 128461 +65 6891 7550 info.topworx@emerson.com

ES-03425-1 R2

