The products you need when you need them.

TopWorxTM Express Shipping Program Extensive offering of our most popular proximity sensors and switchboxes



TOPWORX

CLOSED

Topworx

TopWorx Valve Control Solutions Express Ship

Shipping as quickly as 1-5 Business Days

DX-Series

World Class Discrete Valve Controllers with Market Leading Technology

Designed to provide reliable service for a lifetime, TopWorx DX-Series discrete valve controllers can survive in virtually any plant condition. Their heavy-duty construction and corrosion resistance enable superior performance in the most demanding applications. They are certified for use in every world area. The DX-Series is a complete line of valve controllers and monitors for every protocol, application, environment, and hazardous area. Available with the TopWorx GO[™] Switch and other position sensors, integral solenoid valves, and bus networks.

DXS-L21GNEB

Specs

• 316 stainless steel

- (2) GO[™] Switches SPDT hermetic seal
- Explosionproof/Flameproof
- 90° Green OPEN, Red CLOSED
- NAMUR 316 stainless steel shaft
- Conduit Entries (2) 3/4"NPT
- Buna-N O-Rings

DXP-L21GNEB

Specs

- Tropicalized Aluminum
 - (2) GO[™] Switches SPDT hermetic seal
 - Explosionproof/Flameproof
- 90° Green OPEN, Red CLOSED
- NAMUR 316 stainless steel shaft
- Conduit Entries (2) 3/4"NPT
- Buna-N O-Rings

Explosive

Tested by UL and Sira for use in explosive environments with no seal-off fittings required (DXP, DXS)

Chemical Compatibility

Tested against hundreds of chemicals with varying exposure times, temperatures and concentrations. Please contact factory for compatibility information.

Valve Control Express Mounting Solutions		
4N20080-G41S	NAMUR BRACKET 20X80	
#4-F09203-S24N	657/667 SIZE 30-70 without Manual Override	





TopWorx Valve Control Solutions Express Ship

Shipping as quickly as 1-5 Business Days

TX-Series

Discrete Valve Controllers with Outstanding Value for reduced spaces

Designed to provide a complete solution in a compact, direct-mount form factor, the TopWorx TX-Series delivers outstanding value. The TopWorx TX-Series discrete valve controllers are certified for use in every world area and available with the TopWorx Mini GO Switch and other position sensors, integral solenoid valves, and bus networks.

TXS-D2CGNPM

Specs

• 316 stainless steel

- (2) Mini GO Switch SPDT sealed device 1A– Flameproof
- 90° Green OPEN, Red CLOSED
- NAMUR Shaft
- Conduit Entries (2) 1/2"NPT
- Silicone O-Rings

TXP-D2CGNPM

Specs

- Tropicalized Aluminum
 - (2) Mini GO Switch SPDT sealed device 1A
 - Flameproof
- 90° Green OPEN, Red CLOSED
- NAMUR Shaft
- Conduit Entries (2) 1/2"NPT
- Silicone O-Rings



Wet	Hot	Cold	Abusive
Tested against intense water pressure blasts and complete submersion underwater for 96 hours at a depth of 30 meters	Tested for long-term functionality in temperatures up to 176°F/80°C	Tested for endurance in temperatures down to -76°F/-60°C	Tested against the "300 pound man step test" and proven impact and step resistant

Valve Control Express Mounting Solutions		
4N30130-G41S	NAMUR STAINLESS 30/130	
AV-TA09	MOUNTING KIT for 20X80	

TopWorx GO™ Switch Sensing Solutions Express Ship

Shipping as quickly as 1-5 Business Days

Extended Sensing Models

Dry Contact Proximity Sensors Fully Sealed from The World's Most Demanding Environments

The 11 and 81 series switches are the original TopWorx Lever-less Limit Switches. A fully sealed limit switch that doesn't require constant adjustment, maintenance or replacement is ideal for the most abusive and demanding applications.

11-12120-00

Specs

- Side Proximity Sensing
 9/16" (14mm) Range
- Outlet Behind Sensing
- Outlet Benind Sensi
- SPDT (Form C)
- 316L Stainless Steel Enclosure
- Terminal Block
- CSA/FM CL1, Div2 (A-D) CLII, Div 1&2 (E-G) CL III

81-20524-A2

Specs

- Top Proximity Sensing
- 1/4" (6mm) Range
 - Bottom Outlet
- DPDT (Form CC)
- 316L Stainless Steel Enclosure
- 3 ft Lead Wires (PVC)
- CSA CL1, Div1 (A-D) CLII, Div 1&2 (E-G) CL III

Proven Applications

- Agitators Boilers Bullwheels Chemical washdown areas Clarifiers Clutches Cold rolling Units
- Conveyors Couplers Cranes Curing Press Cylinder end of stroke Dampers Doors Draw Bridges
 - Economizers Fans Filters Gates Hot Mill Applications Igniters Interlocks Loaders Mixers
 - Mold Positioning
 Passenger Jetways
 Scales
 Scissor Lifts
 Soot Blowers
 Speed Monitors
 Steam Valves
 Track Monitors Valves
 Ventilator valves

Valve Control Express Mounting Solutions		
ABS3	10-20 Series Stainless Steel Universal Mounting Kit	
ABS9	70 Series Stainless Steel HD "L" Bracket	





TopWorx GO™ Switch Sensing Solutions Express Ship

Shipping as quickly as 1-5 Business Days

Precision Sensing Models

Dry Contact Proximity Sensors Fully Sealed from The World's Most Demanding Environments

The 73 series is our most popular GO[™] Switch. Its 316L Stainless Steel Enclosure makes it an ideal choice for harsh or hazardous condition applications. The compact sensing distances of the 73 series allows for operations to be monitored with absolute precision.



Cement Plants
Chemical Processing
Construction
Elevators/Escalators
Heavy Duty Equipment
Fluid Power
Food Processing
Foundries
Gas Transmission/Distribution
Glass
Lumber & Wood Products
Machinery
Material Handling
Military/Marine
Mining
Off Road Equipment
Oil/Gas Exploration
Paint Booths
Petroleum Refining
Power Generation
Pulp & Paper
Railroads
Solid Waste Disposal
Steel Mill
Tire & Rubber
Tool & Die
Transportation Equipment
Waste Water Treatment

Valve Control Express Mounting Solutions		
AMS4	Stainless Steel Target Magnet (All GO™ Switches)	
AMS7	Bolt Target Magnet 2"L, 7/16"-20 Thread (70 Series)	

Our most popular proximity sensing and valve control available for next day shipment.



Topworx

Our industry leading valve control and position sensing technology provides absolute assurance in the most challenging applications by increasing reliability, profitability and reducing down time.

Visit us: Emerson.com/TopWorx Your local contact: Emerson.com/contactus

Q Emerson.com/TopWorx

- Facebook.com/EmersonAutomationSolutions
- in LinkedIn.com/company/Emerson-Automation-Solutions
 - Twitter.com/EMR_Automation

The Emerson logo is a trademark and service mark of Emerson Electric Co. Brand logotype are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2020 Emerson Electric Co. All rights reserved. BR000144ENUS-01_08-20



CONSIDER IT SOLVED[®]