CONTENTS

- 4 It's Time For TopWorx
- **6** Experience + Expertise
- 8 TopWorx Serves The Process Industries
- **10** TopWorx Quick Selection Guide
- 12 Using The Catalog
- **13** Fast Track Delivery Items
- **240** Reference Material

Field Networking Solutions

- **16** Field Networking 101
- **24** Networx Field Networking Solutions
- **26** Networx Product Overview
- 28 Networx Quick Selection Guide
- **30** Networx Support Services
- **34** AS-Interface Overview
- **36** AS-Interface Products
- **54** FOUNDATION Fieldbus Overview
- **56** FOUNDATION Fieldbus Products
- **72** DeviceNet Overview
- **74** DeviceNet Products
- 92 Profibus Overview
- **94** Profibus Products
- 108 Modbus Overview
- **110** Modbus Products

Valve Control Solutions

- 120 Valve Control 101
- **122** ValveTop Valve Control Solutions
- **124** ValveTop Product Overview
- **126** ValveTop Quick Selection Guide
- **128** Rotary Valve Networking Products
- **138** Rotary Valve Control Products
- **158** Linear Valve Monitoring Products
- 172 Rotary & Linear Mounting Kits

Position Sensing Solutions

- **196** Position Sensors 101
- **198** GO Switch Position Sensing Solutions
- 200 GO Switch Product Overview
- 202 GO Switch Quick Selection Guide
- **204** Square Leverless Limit Switches
- **214** Round Leverless Limit Switches
- **222** Applications Guide







TOPWORX

3300 Fern Valley Road Louisville, KY 40213 USA

502.969.8000

502.969.5911 fax **www.topworx.com**

In the process industries, there is a single goal on everyone's mind:

improve process performance.

Improving performance means maximizing availability and minimizing variability, optimizing ROA and slashing CapEx, reducing waste and increasing productivity.

At TopWorx, we believe that networking is necessary to improve performance.

So our mission is to help process plants improve performance by using networking technologies.

This means adopting plant bus networks that use proven communication protocols to distribute information, interact with field devices, and diagnose potential problems. More than that, it means delivering real business results - like reduced capital, operating, and maintenance costs, improved product quality, and quicker time to market.

With that mission in mind, TopWorx has been busy lately.

We've been building a portfolio of networking and automation solutions that improve the performance of process plants. Superior services to help with bus network selection, design, and implementation, coupled with reliable products for field networking, valve control, and position sensing - all backed by industry-leading expertise and experience.

Networking is necessary.

Expertise is essential.

It's time for TopWorx.

experience + expertise

The TopWorx Difference

In this downsized, "more output with less people" age, process plant personnel need help from suppliers, but not just any supplier will do.

Now more than ever, real experience and expertise count.

And no one knows more about networking in process plants than TopWorx. **No one.**



our experience

We know process plants

As our name suggests, we have an intense focus on the process industries. And after fifty years in business, we've developed a certain understanding of what works - and what doesn't - in the demanding conditions of process plants.

Biotech

Chemical

Food & Beverage

Hydrocarbon

Oil & Gas

Petrochemical

Pharmaceutical

Power

Pulp & Paper

Water & Wastewater

our expertise

We know how to network

While other companies supply networking devices, TopWorx delivers complete networking solutions. In this age of understaffed process plants, that means all the difference in the world.

We know multiple busses

Unlike others, TopWorx has a depth of expertise in a variety of bus networks, not just the simple ones. And since most plants decide to implement multiple busses in a single location, our diversity of expertise is a real advantage for our customers.









TopWorx serves the

Process Industries

TopWorx is the leader in field networking, valve control, and position sensing solutions for the process industries.

Position Sensing Solutions

Using our unique GO Switch™ leverless limit switch technology, TopWorx delivers reliable position sensing solutions in the most demanding process environments. If your plant processes include conditions that are extremely hot, cold, wet, dirty, corrosive, abusive, or explosive, we have a reliable position sensor for you. Be sure to demand technology with an advantage specify GO Switch leverless limit switches.



Valve Control Solutions

When it comes to process automation, we're all riding a new wave of bus networking technology. And when it comes to valve automation, no one is riding that wave better than TopWorx. Our ValveTop™ valve networking and control solutions support multiple bus protocols, operate in the most demanding of plant conditions, and carry a variety of global approvals. Whether your application is rotary or linear, bus or conventional, hazardous or general purpose, TopWorx has a suitable solution.

valvetop

Field Networking Solutions

With our experience in process plants and our expertise in bus networking, TopWorx has created Networx™: the most complete, cost-effective portfolio of field networking solutions available anywhere. Networx helps with bus network selection, design, and implementation, and takes charge of the critical layer between field devices and the process control system.

Plus, it works with all of the major control systems commonly in use today.

networx



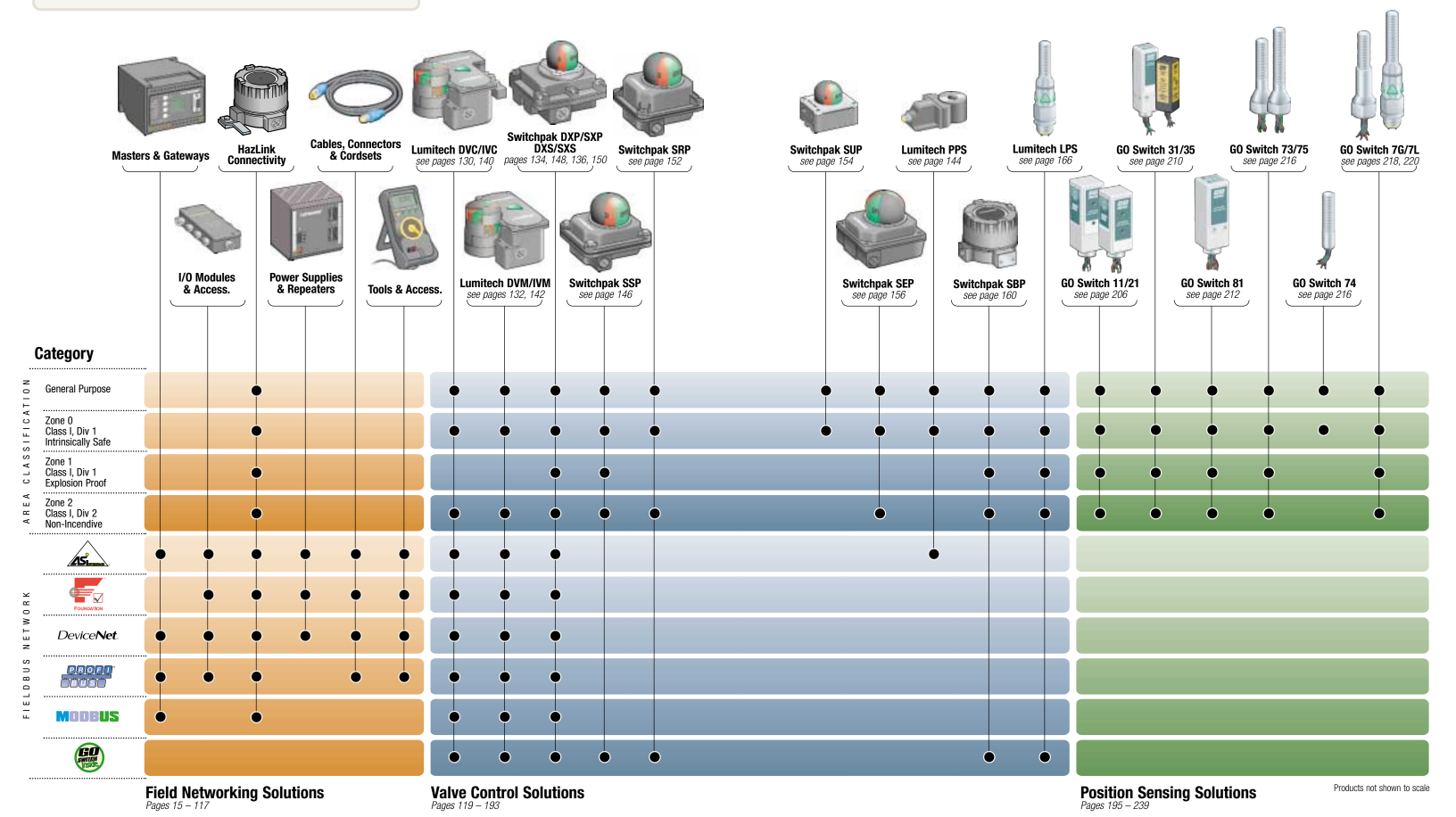






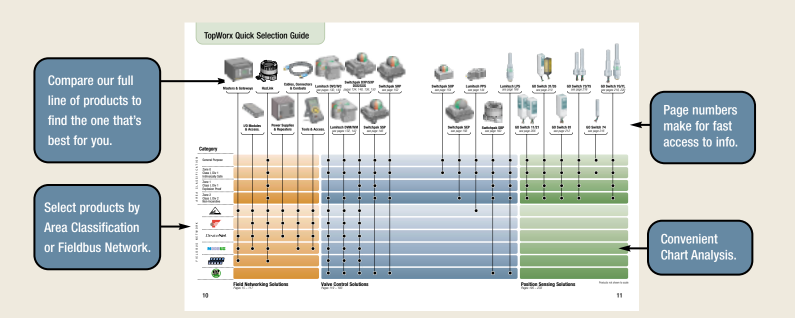
B

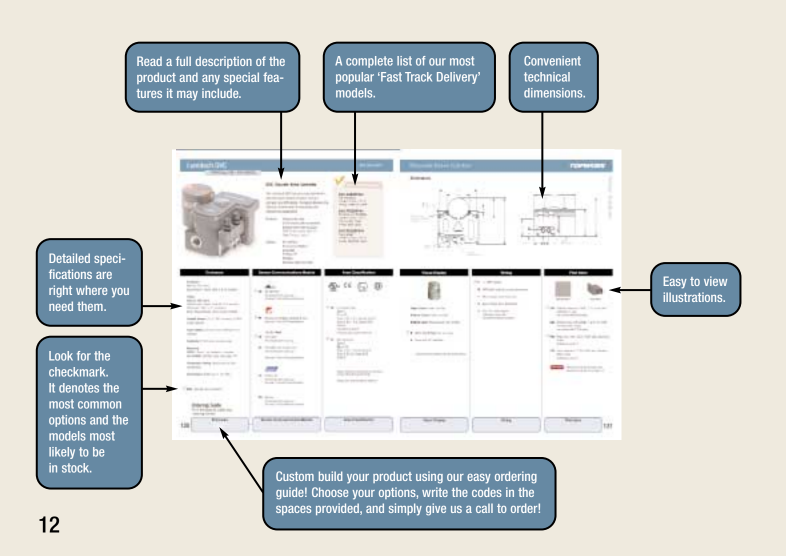
TopWorx Quick Selection Guide



10 11

Ordering made simple.







FAST TRACK DELIVERY

TopWorx is committed to satisfying customer delivery requirements with speed and excellence. The products listed within the Fast Track Delivery program are standard products likely to be available for immediate shipment for normal size orders.

To Order 502.969.8000

Field Networking Products

NAS-GM13

NAS-GD01

AS-i to Modbus gateway, RS 485

NAS-2A33 AS-i I/O module, 2I/2O

NAS-2B21 AS-i coupler module

AS-i to DeviceNet gateway

NAS-5A01

NAS-GP11 AS-i to Profibus DP gateway AS-i 2.8A power supply unit

NAS-1A03 AS-i heavy duty I/O module, 4I/4O AS-i addressing & diagnostic tool NFF-1A02

FOUNDATION 4-drop block with SCP

NFF-5A11 FOUNDATION I.S. repeater

NFF-DT5

NFF-DT3 FOUNDATION Fieldbus monitor

FOUNDATION Fieldbus wiring validator

NDN-DT8

DeviceNet handheld diagnostic tool

PPS-NSZ0T1

PPS-3SGPT1

SBP-XPL2

7LR-1356E-A2

7LG-1356E-A2

Green LEDs

Bus network training courses

Intrinsically Safe, 2 proximity sensors

General Purpose, 2 proximity sensors

Div 2, GO Switch, 3 ft. leads, Red LEDs

Div 1, 2 GO Switches, linear

Div 2, GO Switch, 3 ft. leads,

Valve Control Products

DVC-AS72BPS44

AS-Interface, Div 2, 4-way solenoid

DVM-ASZ2BP

AS-Interface, Div 2, Non-Incendive

DXP-ASZ1GR□S84

AS-Interface, Div 1, Explosion Proof

PPS-ASGPT1

AS-Interface, General Purpose

DVC-FFZ0BPP44

FOUNDATION, Zone 0, I.S., 4-way pilot

DVM-FFZ0BP

FOUNDATION, Zone 0, I.S.

DVC-DN72BPS44

DeviceNet, Div 2, 4-way solenoid

DVM-DNZ2BP

DeviceNet, Div 2, Non-Incendive

DXP-DNZ1GR□S84

DeviceNet, Div 1, Explosion Proof

IVC-G2Z2BPS44

Div 2, GO Switch, 24VDC solenoid

IVC-G2Z2BP144

Div 2. GO Switch, 120VAC solenoid

IVM-G2Z2BP

Div 2, GO Switch, direct mount

IVC-D2Z2BPS44 Div 2, proximity, 24VDC solenoid

IVC-D2Z2BP144

Div 2, proximity, 120VAC solenoid

IVM-D2Z2BP

Div 2, proximity, direct mount

SSP-XPL2GR □ 00

Div 1, 2 GO Switches, herm seal

SSP-XPM2GR □ 00

Div 1, 2 mechanical SPDT

SSP-XPT2GR □ 00 Div 1, 2 mechanical DPDT

SXP-L2Z1GR □ 00000

Cenelec Zone 1, 2 GO Switches

SXP-M2Z1GR □ 00000

Cenelec Zone 1, 2 mechanical SPDT

SRP-4XL2GR □ 00

Div 2, GO Switches, herm seal

SRP-4XM2GR □ 00

General Purpose, 2 mechanical SPDT

SUP-GPM2GRN00

General Purpose, 2 mechanical SPDT

SEP-4XM2GR □ 00

General Purpose, 2 mechanical SPDT

LPS-DZ2RA2 Div 2, proximity, Red LEDs

LPS-DZ2GA2

Div 1, proximity, Green LEDs

 \square = NAMUR or Standard shaft (both in stock)

Position Sensing Products

11-11110-00

Div 2, SPDT 3/8", Side Terminals

11-12110-00

Div 2, SPDT 9/16", Side Terminals

11-12510-00

Div 2. SPDT 9/16". Bottom Terminals

General Purpose, SPDT 9/16", Side

21-11110-00

Div 2, SPDT 3/8", Side Terminals

21-11510-00

Div 2, SPDT 3/8", Bottom Terminals

21-11516-A2

Div 2, SPDT 3/8", Bottom Leads

21-11524-A2

Div 1. SPDT 3/8". Bottom Leads

35-13319-A2

Valve Position Sensor, herm seal

73-13523-A2

Div 1, SPDT, stainless, 3 ft. leads

73-13524-A2

Div 1, SPDT, stainless, 3 ft. leads

73-13526-A2 Div 2, SPDT, stainless, 3 ft. leads

73-13528-A2

General Purpose, SPDT, 3 ft, leads

73-13528-DCA

General Purpose, SPDT, Mini Connector

74-13528-B2

General Purpose, SPDT, 3 ft. cable

74-13528-DBA

General Purpose, SPDT Micro Connector

7G-23523-A2 Div 1, DPDT, stainless, 3 ft. leads

7G-23526-A2 Div 2, DPDT, stainless, 3 ft. leads

81-20524-A2

Div 1, DPDT 1/4", Bottom Leads

81-20516-A2

Div 1, DPDT 1/4", Bottom Leads



Look for the checkmark!

It denotes our most popular options.

13