

Leverless Limit Switches:

PROXIMITY SENSORS FOR HARSH ENVIRONMENTS & TOUGH APPLICATIONS



























- Suitable for use in hot, cold, wet, dirty, abusive, corrosive, and explosive environments
- Certified for use in all hazardous areas
- Wide variety of shapes, sizes, and sensing ranges
- Completely unique technology and design

CONTROL WITHOUT COMPROMISE.



TOPWORX GLOBAL LEADER IN VALVE CONTROL AND POSITION SENSING

TopWorx is the global leader in valve control and position sensing solutions for the process industries. Our solutions help plants, platforms, and pipelines improve productivity and increase safety in the harshest environments and toughest applications.



GLOBAL TECHNOLOGY LEADERSHIP

TopWorx technology advancements are at the forefront of innovation in the process automation industry. TopWorx uses wireless technologies and fieldbus protocols such as FOUNDATION Fieldbus, DeviceNet, AS-Interface, Profibus, and HART to reduce installation costs and enable predictive maintenance.













GLOBAL HAZARDOUS AREA CERTIFICATIONS

In addition to high temperature (204°C), cold temperature (-50°C), and sub-sea (6,800 meters) applications, TopWorx products are suitable for use in Flameproof/Explosion Proof, Non-Incendive, Intrinsically Safe hazardous areas with IECEX, ATEX, GOST, InMetro, UL, CSA, JIS, KOSHA, and NEPSI certifications.

















GLOBAL SERVICE & SUPPORT

With company locations in the United States, United Kingdom, South Africa, Bahrain, and Singapore, TopWorx is strategically positioned to provide outstanding support. In addition, over 150 Certified Product Partners throughout the world are available to provide competent local support when needed.







WWW.TOPWORX.COM

Visit www.topworx.com for comprehensive information on our company, capabilities, and products - including model numbers, data sheets, specifications, dimensions, and certifications.



LEVERLESS LIMIT SWITCHES FOR HARSH ENVIRONMENTS







GO® Switch leverless limit switches provide reliable, durable position sensing in the most demanding plant conditions. Using completely unique technology, GO Switches outperform all other types of sensors in applications that are hot, cold, wet, dirty, abusive, corrosive, and explosive.

Best-in-class capabilities:

- Highest amp rating
- · Highest pressure rating
- Highest temperature rating
- · Highest hazardous area ratings
- Highest resistance to physical abuse
- · Highest resistance to corrosives, salt water

GO® Switch leverless limit switches deliver superior performance in the toughest applications. With GO Switch, customers enjoy:

- · One-of-a-kind technology that offers high current ratings, AC/DC and NO/NC wiring flexibility, no-touch sensing, and global certifications to provide the ultimate performance in position sensing.
- Global certifications for use in Zone 0 (intrinsically safe), Zone 1 (explosion proof), and Zone 2 (non-incendive) hazardous areas.
- Proven reliability in the automotive, cement, chemical, diecasting, food & beverage, hydrocarbon, manufacturing, mining, oil & gas, petrochemical, power generation, pulp and paper, steel & aluminum, tire & rubber, and water & wastewater industries.
- Durability in mission-critical applications in extremely hot, cold, wet, dirty, abusive, corrosive, and explosive environments.

GO® SWITCH CAPABILITES

Common Features & Benefits

Using a completely unique technology, GO® Switches outperform conventional limit switches and proximity sensors in the toughest applications. If your plant conditions are hot, cold, wet, dirty, abusive, corrosive, or explosive, be sure to specify GO® Switch leverless limit switches for a long, trouble-free life.















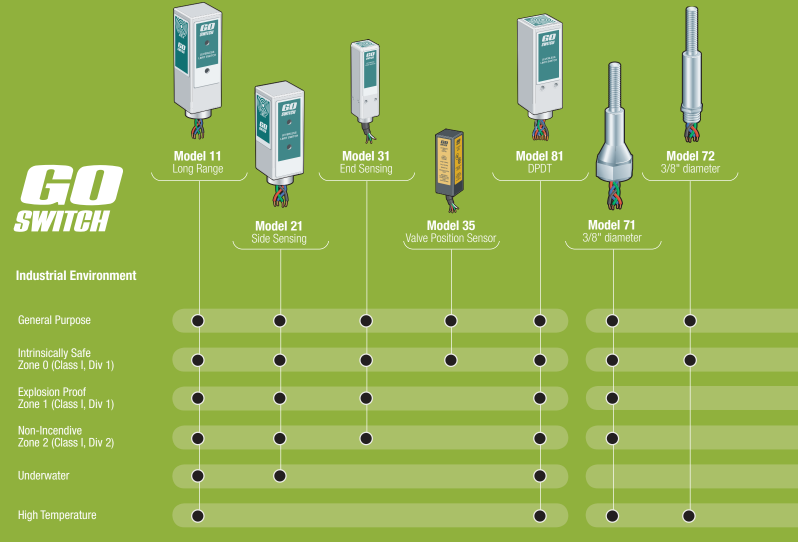








GO® Switch Quick Selection Guide



Square Position Sensors

Round Position Sensors

Virtually all GO Switches offer the following features and benefits:

Features

Benefits

Proximity triggering with ferrous metal - no exposed moving parts Immune to electrical noise, weld fields, Eliminate broken or bent lever arms, poor mechanical alignment, and poor repeatability

and radio frequency interference

Eliminate electrical problems common to inductive proximity sensors

Consume no power to operate Can be wired AC or DC, N/O or N/C, in series or parallel

Eliminate leakage current and voltage drops Flexibility to cover a variety of application

All-metal housings with contacts potted and sealed from the environment

needs with fewer part numbers Performance is not affected by dust, dirt,

Multiple wiring options, including lead wires, cables, quick disconnects, etc.

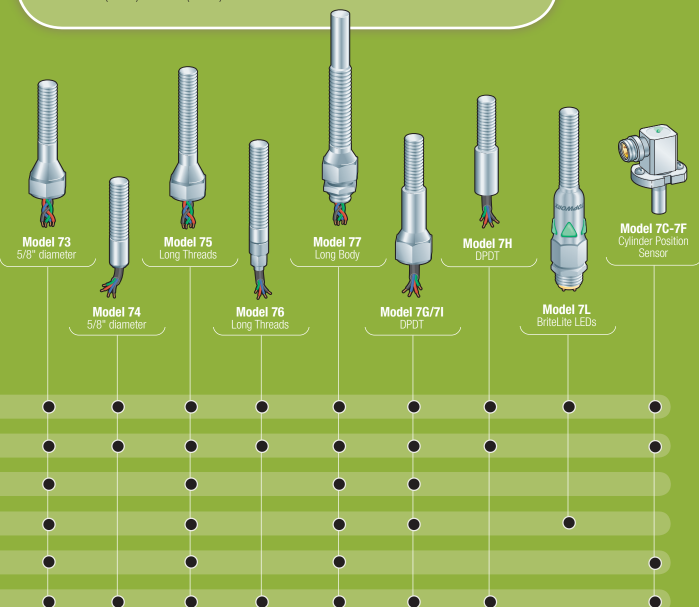
moisture, or most caustics, corrosives, or chemicals Easy installation and seamless integration into your existing plant wiring standards

A wide variety of hazardous area certifications for Zone 0, 1, and 2

Compliance with intrinsically safe, explosion proof, and non-incendive requirements

Operating temperatures ranging from -40°C (-40°F) to204°C (400°F).

Ability to monitor plant processes in areas too hot or too cold for conventional sensors

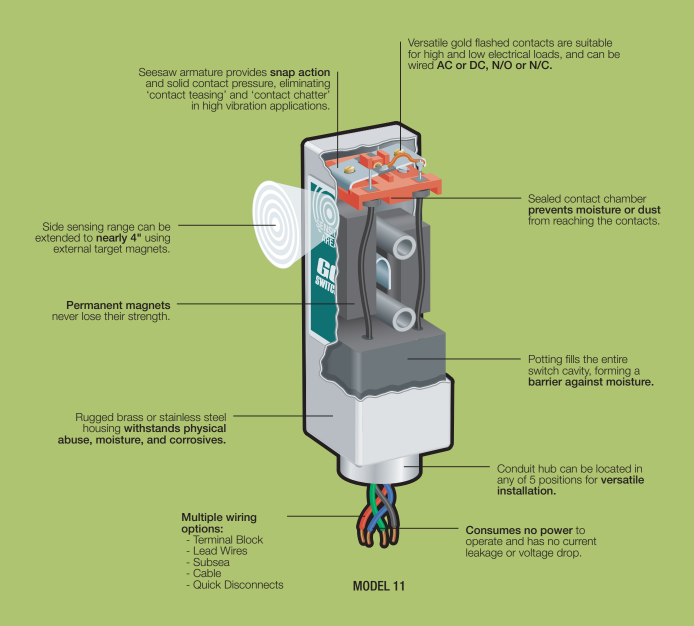


GO® SWITCH - SQUARE SENSORS

Built to last in the most demanding plant conditions

The original "leverless limit switches," 10, 20, 30, and 80 Series GO® Switches are the ideal replacements for traditional mechanical limit switches. Their sealed contacts, rugged enclosures, no-touch sensing, and snap action response make these switches the ultimate problem solvers for troublesome limit switch applications.







10-20 SERIES

GO® Switch Models 11 and 21 are the world's original leverless limit switches.

Their simple design, rugged enclosures, long sensing ranges, and global approvals make these switches the ideal choice wherever reliable position sensing is needed.

11/21



- · SPDT contacts rated 10amp/120vac, 3amp/24vdc
- AC/DC, NO/NC flexibility
- Side sensing

Features

- Brass or stainless enclosures
- · Inherently Intrinsically Safe
- -40° to 105°C (-40° to 221°F) operating temperature

- Zone 0, 1, or 2 hazardous areas
- 176°C (350°F) high temperature
- Quick disconnect connectors
- Underwater capabilities

80 SERIES

The GO® Switch Model 81 offers end sensing and the optional worlds's only Double Pole Double Throw contact arrangement.

With its brass or stainless steel housings and global certifications, it is a popular choice around the world.

Features

- SPDT or DPDT contacts rated 10amp/120vac, 3amp/24vdc
- End sensing
- Brass or stainless enclosures
- · Inherently Intrinsically Safe
- -40° to 105°C (-40° to 221°F) operating temperature

Options

- ° Zone 0, 1, or 2 hazardous areas
- 176°C (350°F) high temperature
- · Quick disconnect connectors
- Underwater capabilities





- "In 1979 we replaced our mechanical switches on wheel chockers for car loading with 10 series GO Switches and never had to replace them. The switches go through heavy wash downs daily. Before switching to GO Switches we were changing the mechanical switches weekly."
- Project Engineer, Power Plant



- "GO Switch is one of the most reliable products that we buy. I wish everything we buy would last as long and perform as well as GO Switch."
- Lead Engineer, Engineering Firm

35 SERIES

The GO Switch Model 35 leverless limit switch has set the standard for reliable performance in valve position monitors.

With its hermetically sealed contacts, high current rating, excellent repeatability, and superior resistance to vibration, moisture, contaminants, abuse, and temperature extremes, the GO Switch 35 Serices clearly outperforms any other valve position sensor on the planet. When ordering valve position monitors and switchboxes, be sure to specify "GO Switch Inside."





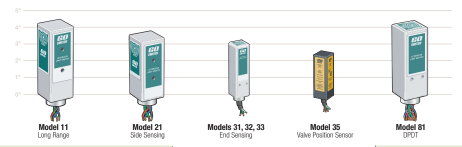
35 **Features**

- SPDT or DPDT contacts rated 4amp/120vac, 3amp/24vdc
- · AC/DC, NO/NC flexibility
- · Inherently Intrinsically Safe
- Hermetically Sealed contacts

Options

- · Stainless steel housing
- · DPDT contacts

GO® SWITCH ORDERING GUIDE - SQUARE SENSORS Choose one option from each category to build a complete model number.



Model

Models 11, 21 & 81

- √ 11 1 ½" square x 4 ½/16" overall. (Add 1/2" for bottom conduit outlet)
- ✓ 21 1 1/2" square x 3 13/16" overall. (Add 1/2" for bottom conduit outlet)
- **У 81** 1 ¹/2" square x 4 ³/8" overall. (Add 1/2" for bottom conduit outlet)

Contact Form

- **✓ 1** Single Pole Double Throw (Form C)
- **2** Double Pole Double Throw (Form CC) (Model 81 Only)
 - 3 Single Pole Double Throw (Form C) Latching (Maintained contact) (Models 11 & 21 only) (Outlet 2, 4 or 5 only)
 - 5 Double Make Double Break (Form Z) Two-circuit (Models 11 & 21 only)
 - 6 Double Make Double Break (Form Z) Two circuit, Latching (Maintained contact) (Outlet position must be 2, 4 or 5) (Models 11 & 21 only)

Sensing Range

- √ 0 1/4" end sensing (Model 81 only)
- √ 1 Standard sensing 3/8" side sensing (Model 11 & 21 only)
- ✓ 2 Extended sensing 9/16" side sensing (Contact form must be 1 or 3) (Model 11 only)
- 7 Precision sensing 1/4" side sensing (Minimal differential) (Models 11 & 21 only)

Outlet Position

- V 1 Behind sensing area
 - 2 Left of sensing area (Models 11 & 21 only)
 - 3 Right of sensing area (Models 11 & 21 only)
 - 4 Same side as sensing area (Models 11 & 21 only)
- ✓ 5 Bottom of enclosure

Models 31 & 35

- 31 1" square x 3 1/4" overall
- ✓ 1 Single Pole Double Throw (Form C) (Model 35 hermetically sealed)
 - 2 Double Pole Double Throw (Form CC) Hermetically sealed (Model 35 only)
- √ 3 Approx. 1/10" end sensing (Model 35 only)
 - 7 Approx. 1/4" end sensing (Model 31 only)
- 3 No conduit hub, bottom outlet (Model 35 only)
 - 5 Bottom of enclosure (Model 31 only)

Ordering Guide

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Fill in each box to create a complete model number.

Model

Contact Form

Sensing Range

Outlet Position





FastTrack 1 4 1 Delivery

11-11110-00 CI I Div 2 Non-Incendive Side Terminal Block

CI I Div 2 Non-Incendive Extended Range, Side Terminals

11-12510-00

CI I Div 2 Non-Incendive **Bottom Terminal Block**

11-12518-A2 General Purpose 3 ft. Lead Wires

21-11110-00 CI I Div 2 Non-Incendive Side Terminal Block

CI I Div 2 Non-Incendive Bottom Terminal Block

21-11516-A2

CI I Div 2 Non-Incendive 3 ft. Lead Wires

21-11524-A2

CI I Div 1 Explosion Proof 3 ft. Lead Wires

35-13319-A2

Hermetic Seal, Valve Sensor

81-20518-A2

General Purpose DPDT, 3 ft. Lead Wires

81-20524-A2

CI I Div 1 Explosion Proof DPDT Stainless, 3 ft. Leads

Enclosure Materials

- 1 Brass with flat black lacquer coating
- 2 Stainless steel*
 - 3 Brass with corrosion resistant coating
 - 4 Stainless steel with corrosion resistant coating

Approvals

- ♥ 0 CSA / FM CI I, Div 2, Grps A-D; CI II, Div 2, Grps F & G, CI III Terminal Block (Contact form must be 1 or 3) (Wiring must be 00) (Models 11 & 21 only)
 - 2 High temperature to 350°F (Models 11 & 81; Contact Form 1 or 3 (1 or 2 for Model 81) (Sensing 1 (O for Model 81); Enclosure 2; Wiring F only)
 - 3 UL CI I, Div 1 & 2; Grps A-D; CI II, Div 1 & 2, Grps E-G; CI III (Enclosure must be 2 or 4) (Lead seal required) (Wiring A, B, and F only)
- ✓ 4 CSA / FM CI I, Div 1; Grps A-D; CI II, Div 1; Grps E-G; CI III. (Enclosure) must be 2 or 4) (Lead seal required) (Wiring A, B, and F only)
 - 5 MSHA approved "Explosion Proof" (Enclosure 2 only) (Wiring B3 or
- ✓ 6 CSA / FM CI I, Div 2; Grps A-D; CI II, Div 2; Grps E-G; CI III.
 - 7 CSA General Purpose

- longer) (Models 11 & 21 only) (Wiring A, B, and F only)
- (Lead seal required)
- ✓ 8 UL General Purpose

- 1 Copper coated with flat black lacquer (Model 35 only)
 - 2 Stainless steel* (Model 31 only)
 - 4 Stainless steel corrosion resistant coating (polyurethane)* (Model 31 only)
 - * All-welded stainless steel switches are recommended for wet or harsh environments.
- 4 CSA / FM CI I, Div 1; Grps A-D; CI II, Div 1; Grps E-G; CI III. (Wiring A, B, or F only) (Model 31 only) (Lead seal required)
- 6 CSA / FM CI I, Div 2; Grps A-D; CI II, Div 2; Grps E-G; CI III; (Wiring A, B, or F only) (Model 31 only) (Lead seal required)
- 7 CSA certified General Purpose
- 8 UL listed General Purpose
- 9 Hermetic seal; UL listed General Purpose (Model 35 only)

Wiring Options

Terminal Block

00 (Models 11 & 21 only)

Lead Wires - 18 Gauge

A2 36"

А3 72" Δ4 144"

A_ Greater than 144" - specify length in 5ft. increments

Cable - 18 Gauge (Model 81 contact form 1 only)

B2 36"

В3 72"

144" **B4**

B_ Greater than 144" - specify length in 5ft. increments

Mini Change Connector (Models 11, 21, 31, 81) (Approval 7

or 8 only; 3 pin is 8 only)

DCA 3 pin 4 pin

DCD DCG 5 pin

7 pin (Model 81 only) DCH

Micro Change Connector (Models 11, 21, 31, 81)

(Approval 7 or 8 only; 3 pin is 8 only)

DBA 3 pin

4 pin DBD

DBG 5 pin

SubSea Connector

(Models 11, 21, 81) (Enclosure 2 or 4 only) (Approval 7 or 8 only; 3 pin is 8 only)

3DD 3 pin

4DD 4 pin

8DD 8 pin (Model 81 only)

3 pin 90° 3DE

4DE 4 pin 90°

Hi-Temp™ Leads (Teflon insulated) 18 Gauge

36" F2

72" F3

144" F4

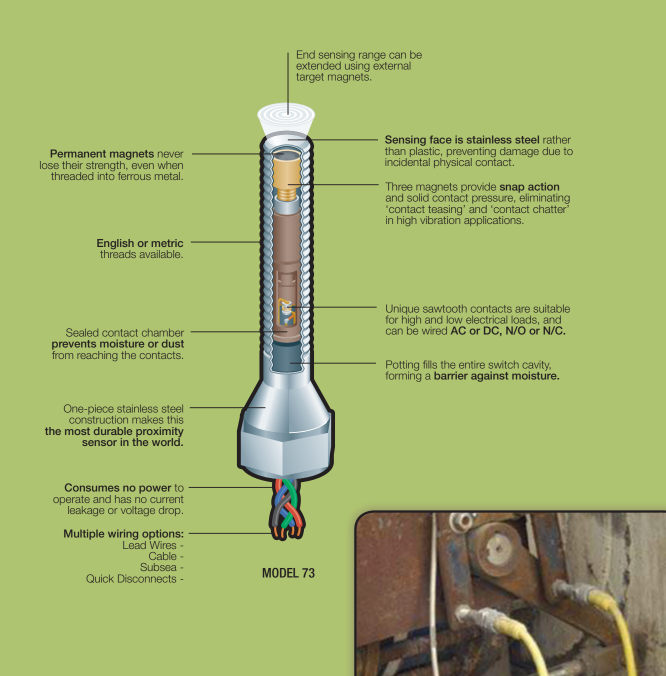
Greater than 144" - specify length in 5ft. Increments

GO® SWITCH - ROUND SENSORS

Built to last in the most demanding plant conditions

With their all stainless steel construction, flexible AC/DC, NO/NC, and SPDT/DPDT contact configurations, superior corrosion resistance, and global certifications for all hazardous areas, 70 Series GO Switches outperform inductive proximity sensors in the toughest applications.







MODELS 71-72

GO® Switch Models 71 and 72 have the smallest diameters of any round leverless limit switches, and are used extensively in factory automation applications.



Features

- SPDT contacts rated 4amp/120vac, 3amp/24vdc
- AC/DC, NO/NC flexibility
- Stainless steel housings
- · Inherently Intrinsically Safe
- -40° to 105°C (-40° to 221°F) operating temperature

Options

- Zone 0, 1, or 2 hazardous areas
- 204°C (400°F) high temperature
- Quick disconnect connectors
- · English or metric threads

MODELS 7G. 7H & 7L

GO® Switch Models 7G, 7H, and 7i offer hermetic seal or Double Pole Double Throw contact configurations. Model 7L has LEDs for local performance monitoring.



Features

- SPDT or DPDT contacts rated 4amp/120vac, 3amp/24vdc
- · AC/DC, NO/NC flexibility
- · 250mA/120VAC, 24VDC.
- Stainless steel housings
- · Inherently Intrinsically Safe
- -40° to 105°C (-40° to 221°F) operating temperature

Options

- Zone 0, 1, or 2 hazardous areas
- 204°C (400°F) high temperature
- Quick disconnect connectors
- Hermetically sealed contacts
- English or metric threads



- "Over the years, I have seen GO Switches take crushing blows from large falling rocks in the cement industry and still function flawlessly."
- Electrical Engineer, US Cement Factory



- "GO Switch is the only dependable switch we use. "
- Project Engineer, Gulf Coast Chemical Plant



The GO® Switch Model 73 is our most popular leverless limit switch.

Its solid stainless steel construction and global certifications make it the ideal choice for a variety of applications. Model 74 is the same, without the conduit hub. Models 75, 76, and 77 are longer, with more thread surface and adiustability.

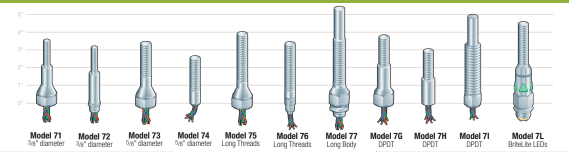


Features

- · SPDT contacts rated 4amp/120vac, 3amp/24vdc
- AC/DC, NO/NC flexibility
- · Stainless steel housings
- · Inherently Intrinsically Safe
- -40° to 105°C (-40° to 221°F) operating temperature

- Zone 0, 1, or 2 hazardous areas
- 204°C (400°F) high temperature
- Quick disconnect connectors
- Underwater capabilities
- · English or metric threads

GO® SWITCH ORDERING GUIDE - ROUND SENSORS Choose one option from each category to build a complete model number.



Model

- 3/8" x 3 15/16" 1/2" NPT conduit
- 72 3/8" x 3 3/8" No conduit
- 5/8" x 3 5/8" 1/2 NPT conduit
 - 5/8" x 2 3/4" No conduit
 - 5/8" x 4 5/16" 1/2" NPT conduit
- 5/8" x 3 3/16" No conduit 76
- 3/4" x 5 13/16" 1/2" NPT conduit
- 7G 5/8" x 4" - 1/2" NPT conduit
- **7H** 5/8" x 3 1/4" No conduit
- 7LG 5/8" x 4 3/4" NPT conduit
- 7LR 5/8" x 4 3/4" NPT conduit

Note: For metric threads add "M" after first group. Example: 73M-XXXXX-XX Models 71-72:12mm Models 73-76: 18mm

Models 7G-7H: 18mm

Nuclear Qualified Proximity Sensors

P7 Nuclear IEEE Mild Duty N7 Nuclear IEEE Harsh Duty Q7 Nuclear IEEE Containment N7 Nuclear CANDU, CANDU6 and Qinshan (Consult Factory for more information)

Ordering Guide

Fill in each box to create

Contact Form

- **✓ 1** Single Pole Double Throw (Form C)
 - 2 Double Pole Double Throw (Form CC) (Model 7G, 7H only)

Sensing Range

- ✓ 3 Standard sensing .100" end sensing (Models 73-77, 7G-7H, 7L; Enclosure 2 or 6 only)
- 4 .072" end sensing (Models 73-77, 7G-7H, 7L; Enclosure 3 or 7 only) (Approvals 2, 7 or 8 only) (Approval 3 if enclosure is 7)
- 5 .060" end sensing (Models 73-77 only; Enclosure 4; Approvals 2, 7, or 8 only)
- 6 .040" end sensing (Models 71 & 72 only)

Outlet Position

✓ 5 Bottom of enclosure

a complete model number.

Model

Contact Form

Sensing Range

Outlet Position

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FastTrack 1 4 1 Delivery

73-13523-A2 UL CI I Div 1 Explosion Proof 3 ft. Lead Wires

CSA CI I Div 1 Explosion Proof 3 ft. Lead Wires

73-13526-A2 CI I Div 2 Non-Incendive 3 ft. Lead Wires

73-13528-A2 General Purpose 3 ft. Lead Wires

74-13528-B2 General Purpose 3 ft. Cable

74-13528-DBA

General Purpose Micro connector

7G-13524-A2

CI I Div 1 Explosion Proof Hermetic Seal, 3 ft. leads

7G-23528-A2 General Purpose

DPDT, 3 ft, Lead Wires

7G-23526-A2

CI I Div 2 Non-Incendive DPDT, 3 ft. Lead Wires

7G-23523-A2

CI I Div 1 Explosion Proof DPDT, 3 ft. Lead Wires

7LR-13568-A2 General Purpose Red LEDs. 3 ft. leads 7LG-13568-A2 General Purpose Green LEDs, 3 ft. leads

Enclosure Materials

- **2** 303 stainless steel (rated 2,000 psi) (Sensing 3 or 6 only)
 - 3 HiPressure 303 stainless steel (rated 5,000psi) (Models 73-77; Sensing 4; Approval 2, 7, or 8 only)
 - 4 HiPressure 303 stainless steel (rated 10.000 psi) (Models 73-77: Sensing 5; Approval 2, 7, 8 only)
 - 6 316 stainless steel (rated 2,000 psi)
 - 7 HiPressure 303 stainless steel (rated 3,500psi) (Models 73, 75, 77; Sensing 4; Approval 3 only)

Approvals

- 2 HiTemp to 400°F (Wiring F only)
- 3 UL CI I Div 1 & 2 Grps A-D; CI II Div 1 & 2, Grps E-G (Models 71, 73, 75, 77 or 7G only) (Wiring A, B, or F only) (Lead seal required)
- 4 CSA CI I Div 1: Grps A-D: CI II Div 1. Grps E-G: CI III (Models 71, 73, 75, 77 or 7G only) (Wiring A, B, or F only) (Lead seal required)
 - **6** CSA CI I, Div 2; Grps A-D; CI II, Div 2; Grps E-G; CI III (Models 71, 73, 75, 77, 7G only) (Wiring A, B, or F only) (Lead seal required)
 - 7 CSA certified General Purpose
 - 8 UL listed General Purpose
 - T ATEX Zone 1 EEx d IIC T6 (-20°C to +50°C), II 2G (Models 73 & 7G only) (Contact form 1 only) (-20°C to 50°C with Wiring A & B) (-40°C to 150°C with Wiring H)
 - E c-UL-us listed Cl I, Div 2: Grps A-D; Cl II Div 2; Grps E-G; Cl III (Models 7LG and 7LR only) (Wiring must be A or B) (Lead seal required)

Wiring Options

Lead Wires - 18 Gauge (7G - 7H = 20 gauge)

A2 36' 72" **A3**

A4 144"

Greater than 144" - specify length in 5ft. increments **A**_

Cable - 18 Gauge

B2 36" В3 72"

B4 144"

B_ Greater than 144" - specify length in 5ft. increments

Water Resistant Squeeze Connector (Models 72, 74, 76 only)

(Approval 7 or 8 only) C2 36"

C3 72"

144" **C4**

C_ Greater than 144" - specify length in 5ft. increments

Mini Change Connector (Models 71, 73, 75, 77, 7G only)

(Approval 7 or 8 only; 3 pin is 8 only)

DCA 3 pin

DCD 4 pin

DCG 5 pin

7 pin (7G only) DCH

Micro Change Connector (Models 72, 74, 76)

(Approval 7 or 8 only; 3 pin is 8 only)

DBA 3 pin

DRD 4 pin

SubSea Connector

(Models 73, 75, 77) (Approval 7 or 8 only; 3 pin is 8 only)

3DD 3 pin

4DD 4 pin

8DD 8 pin (7G only)

3DE 3 pin 90°

4DE 4 pin 90°

Hi-Temp™ Leads (Teflon insulated) 18 Gauge

(7G - 7H = 20 gauge)

F2 36"

F3 72"

144" F4

Greater than 144" - specify length in 5ft. Increments

Hi-Temp™ Leads (Peek insulated) (Models 71-77)

H2 36"

72" Н3

H4 144"

_ Greater than 144" - specify length in 5ft. Increments

GO® SWITCH SPECIALTY SENSORS

Position Sensing Solutions for Process Automation and Factory Automation

HIGH TEMPERATURE POSITION SENSORS

GO® Switch HiTemp™ leverless limit switches are rated for continuous operation in temperatures up to 204°C/400°F. This proves especially useful in automated paint booths and conveyors as well as other high heat applications such as driers, boilers, aluminum processing, steam turbine and valve position monitoring on steam valves.



CYLINDER POSITION SENSORS

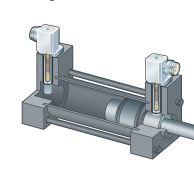
With their stainless steel housings and sensing faces, probe lengths up to 5", high temperature capabilities, and 3,000 psi pressure ratings, Stroke-to-GO® cylinder position sensors deliver the ultimate reliability and durability in cylinder position sensing.

Features

- SPST or SPDT contacts
- AC/DC, NO/NC flexibility
- Stainless steel housings
- 3,000 psi operating pressure
- -40° to 221°F operating temperature

Options

- -40° to 400°F high temperature
- · Quick disconnect connector
- Underwater capabilities
- · LED position indication



VALVE POSITION SENSORS

35 Series GO® Switches have set the standard for reliable performance in valve position monitors.

With hermetically sealed contacts, low hysteresis, and super resistance to vibration, moisture, contaminants, and temperature extremes, the 35 Series clearly outperforms any other valve monitoring switch or sensor available. When ordering valve position monitors and switchboxes, be sure to specify "GO Switch inside."

Features

- SPDT rated 4amp/120vac and 3amp/24vdc
- Hermetically sealed contacts
- Stainless steel housing available
- · DPDT contacts available





NEW GO SWITCHES FOR VALVETOP® VALVE **CONTROLLERS**

Hermetically Sealed **DPDT Contacts** Stainless Steel Housing



UNDERWATER POSITION SENSORS

GO® Switch SubSea™ leverless limit switches are submersible to depths of 7,010m/23,000ft and offer trouble-free position sensing in applications such as offshore oil platforms, lock and dam gates, military hatch doors, ships and vessels, pig detection, pin placement detection, wastewater rendering areas, bilge level, high pressure washdown, and subsea valve position monitoring.





GO® SWITCH POWER PLANT SOLUTIONS





GO® Switches are the ideal solution for troublesome limit switch applications in power plants. including coal and ash handling equipment, soot blowers and wall blowers, dampers, igniters, feedwater heaters, hopper valves, water demineralization valves, and scrubber valves.

DEFENDER® TURBINE TRIP MONITORS

The Defender provides dependable position monitoring of throttle. governor, intercept, and reheat stop valves.

It is a self-contained, pre-wired system packed with up to ten GO® Switches and is a drop-in replacement for existing limit switches on Westinghouse valves, and is easily adaptable to valves from General Electric and others.

Features

- Easy switch setting
- Switches rated to 400°F/204°C
- · Mil spec quick disconnect

NUPROX® NUCLEAR QUALIFIED PROXIMITY SENSORS

NuProx leverless limit switches are ideal replacements for oversized, over-priced mechanical limit switches in nuclear power generation applications.

Longer life, no-touch sensing, tighter deadband, and better pricing make this a must upgrade for nuclear power facilities.

Features

- Proven GO® Switch technology
- · Qualified for containment and balance of plant
- · No external moving parts to bend, break, or wear
- · No power, contact, or torque required to operate!



TURBINE TRIP SWITCH SYSTEM





- "The water intakes are trouble free with the 80 Series SubSea GO Switches and the custom bracket TopWorx built."
- Electrical Engineer, US Power Plant



- "We have been using GO switches for years on our turbine stop valves. They have been bullet proof. "
- System Owner, Southeastern U.S. Power Plant



Visit www.topworx.com for comprehensive information on our company, capabilities, and products including model numbers, data sheets, specifications, dimensions, and certifications.

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