

The GO™ Switch Proximity Principle

Single-magnet 80 Series GO
Switches are designed for
use with two independent
circuits. A ferrous armature is
positioned off-center, creating
dominance and placing the
contacts for both circuits in a
Normally Closed (N/C) position
(Figure 1).

Armature

Sensing Area

When a ferrous actuator enters the sensing area of the switch (Figure 2), it deflects magnetic flux from the N/C side of the armature and the Normally Open (N/O) side becomes dominant. The armature then snaps to its alternate position, closing the N/O contacts. When the actuator is removed, the magnet again becomes dominant on the N/C side and the armature returns to its N/C position.

# **SPECIFICATIONS - DPDT**

Contacts: Double Pole, Double Throw, 2 Form C., Silver cadmium oxide, gold flashed

Rating: 1250 watts @ 120, 240, 480 or 600 VAC. Maximum cycle rate of 10 cycles per minute resistive load at 10 amps.

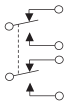
Housing: Environmentally sealed 316L stainless steel or standard enclosure Conduit Outlet:1/2" -14NPT

Repeatability: 0.002" (0.05mm) typical Sensing Distance: Approx. 1/4" (7mm) end sensing. (NOTE: Sensing distance may be effected by surgunding

(NOTE: Sénsing distance may be affected by surrounding ferrous materials and actuator size) Differential: Approx.1/4"

(72mm)
Response time: 8 milliseconds
Temperature Rating: -40°F.
(-40°C) to 221°F (105°C)

## **Dual Form C**



T\_\_\_ DPDT

# Mounting

Inactivated

Activated

Standard GO™ Switch

The part to be sensed can

approach or pass across

the sensing area from any

unlimited over-travel and

a wide variety of operating

**CAUTION:** To assure optimum

switch operation, the actuator

speed should exceed 2 FPS

(feet per second).

Switch Sensing

Target should be either

ferrous metal the size of the

sensing face and 1/4" thick

Maximum sensing with the

or a TopWorx Target Magnet.

recommended ferrous target is

5/16" . TopWorx recommends

that the target be set at 50%

of that distance if possible, to

compensate for actuator wear

and repeatability over time.

Target magnets are available

from TopWorx to extend the

sensing range of the switch.

NOTE: Actuator size effects

sensing distance.

direction. This permits

Actuators

conditions.

- Determine the desired operating point.
- Locate switch and/or actuator to assure that actuator comes well within switch's sensing area.
- Use a ferrous actuator of sufficient size.
- Recommended sensing is one half the published sensing range for trouble free operation with a repeatable target. If target sensing area needed is greater, there are multiple target magnets available from TopWorx to extend the range of the switch.
- Avoid contact between switch and actuator, which may damage switch.
- For best results, mount switch on non-ferrous materials.
- Steel placed outside the switch's differential area will not affect functionality.
- We do not recommend that GO Switches be mounted to ferrous metal. If a ferrous mount is the only option consult factory. The switch must be centered on the bracket to avoid latching and the maximum sensing distance will be reduced by approximately 50%. A target magnet is highly suggested in that case.
- Ferrous brackets or surrounding ferrous metal should NOT be applied to the top of the switch above the sensing area...Latching may occur.
- Switch must be centered on ferrous mounting bracket so that effects on the magnet are uniform.

#### Attachment of Conduit or Cable

Attach conduit or cable correctly.

- When using long runs of conduit or cable, place supports close to the switch to avoid pulling switch out of position.
- If switch is mounted on a moving part, be sure flexible conduit is long enough to allow for movement, and positioned to eliminate binding or pulling.
- For installation in hazardous locations, check local electrical codes.
- All conduit connected electrical devices, including GO Switches, must be sealed against water ingression through the conduit system. In figure 1, something common has occurred, the conduit system has filled with water. Over a period of time this may cause the switch to fail prematurely. In figure 2, the termination of the switch has been carefully filled with electronics grade RTV to prevent water ingression and to prevent premature switch failure. A drip loop with provision for water to escape has also been installed.



- Contact Chamber is potted to resist contaminants. Please see notes on conduit installation. Optional connectors available for excessive moisture and submersed conditions.
- Multiple termination options: Lead wires, Cable, Quick Disconnects



- 1. All switch contacts within one limit switch assembly must form part of the same intrinsically safe circuit.
- 2. The proximity switches do not require a connection to earth for safety purposes, but an earth connection is provided which is directly connected to the metallic enclosure. Normally an intrinsically safe circuit may be earthed at one point only. If the earth connection is used, the implication of this must be fully considered in any installation, e.g. by use of a galvanically isolated interface.
- 3. The switch must be supplied from a certified Ex ia IIC intrinsically safe source.
- 4. The flying leads must be terminated in a manner suitable for the zone of installation.

# **EU Declaration of Conformity**

The products described herein, conform to the provisions of the following Union Directives, including the latest amendments:

Low Voltage (2014/35/EU)

EMC (2014/30/EU)

ATEX (2014/34/EU)





Ex ia IIC T\* Ga; Ex ia IIIC T\*°C Da

Ambient temperature as low as -40°C up to 150°C available for certain products.

Baseefa 12ATEX0214X IECEx BAS 12.0115X

#### 有毒或有害物質 (Hazardous Substance) 多溴二苯醚 (Mercury) 零件名称 (Lead) (Cadmium) (Polybrominated biphenyls) (Polybrominated diphenyl ethers) (Hexavalent Chromium) (Part Name) (Pb) (Cr+6) (PBB) (PBDE) (Hg) (Cd) 接触组件 Χ 0 Χ 0 0 0 (Contact Assembly) 磁铁 0 0 0 0 0 0 (Magnets) 売体 0 0 0 0 0 0 (Enclosure) 0 0 0 0 0 0 (Plastic) 0 0 Х (Wiring)

○:表示该有毒有害物质在该部件所有物质材料中的含量均低于GB/T26572规定的限量要求以下 x:表示该有毒有害物质至少在该部件的某一物质材料中的含量超出GB/T26572规定的限量

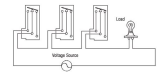
# **WARNING**

To reduce the risk of death, serious injury or property damage:

- Personnel installing, maintaining, or operating this equipment must be qualified, must read, understand, and follow these instructions before proceeding.
- This document must be retained for future reference.
- Please contact local TopWorx representative for questions, clarifications, or comments.

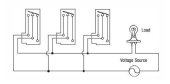
All GO Switches are "pure" contact switches, meaning they have no voltage drop when closed, nor do they have any leakage current when open. For multi-unit installation, switches may be wired in series or parallel, as shown.

# **Series Wiring**



Any number of GO Switches may be wired in series, without voltage drop. By contrast, solid state switches have about two volts drop across the switch when operated. In a 12 volt solid state system with four switches in series, 8 volts is dropped across the switches. Only 4V is left to operate the load. When using GO Switches, 12V is still available to operate the load. (Except 7L - approx. 5V drop)

### Parallel Wiring

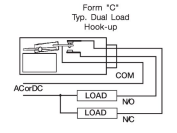


When solid state switches are placed in parallel, there is about 100 microamps leakage through each switch. If ten solid state switches were wired in parallel, the total leakage current would be 1000 microamps or one milliamp - sufficient current to indicate an "ON" condition to a programmable logic controller (PLC).

Any number of GO Switches may be wired in parallel, with no current leakage and without drawing operating current. (Except 7L - approx. 5V drop)

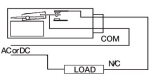
NOTE: Occasionally the 80 Series DPDT is used for its end sensing, when only a SPDT switch is required. If this is the case in your advantage to parallel the lead wires (red to red/white stripe, blue to blue/white stripe and black to black/white stripe, essentially converting a DPDT switch to a SPDT configuration) so that both individual circuits see the same load and therefore wear equally to give long contact life and the reliable service you expect with GO™ Switch.

# GO™ Switch Hook-up Diagrams



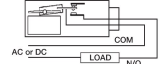
Form "B"

Normally Closed Typ. Overtravel or Limits, Hook-up



Form "A"

Normally Open Typ. Alarm or
Limits Warning Hook-up



# **Wiring Diagrams**

#### SPDT, FORM C

4 Wire PVC &	HiTemp Leads
N/C	Red
N/O	Blue
COM	Black
GND	Green

Terminations A & F

### SPDT, FORM C

Mini-Change QDC - 3 Pin	
Pin 1	COM (Green)
Pin 2	N/C (Black)
Pin 3	N/O (White)

# **Termination DCA**



SPDT, FORM C

Mini-Change QDC - 5 Pin	
Pin 1	N/O (White)
Pin 2	N/C (Red)
Pin 3	GND (Green)
Pin 4	Inactive (Orange)
Pin 5	COM (Black)

**Termination DCG** 



SubSea - 3 Pin - Right Angle	
Pin 1	COM (Black)
Pin 2	N/O (White)
Pin 3	N/C (Green)

**Termination 3DE** 



#### SPDT, FORM C

SubSea - 4 Pin - Lock Sleeve	
Pin 1	COM (Black)
Pin 2	N/O (White)
Pin 3	N/C (Red)
Pin 4	GND (Green)

Termination 4DD



#### SPDT, FORM C

SO Cable	
N/C	Red
N/O	White
COM	Black
GND	Green

Termination B

### SPDT, FORM C

Mini-Change	QDC - 4 Pin
Pin 1	COM (Black)
Pin 2	N/O (White)
Pin 3	N/C (Red)
Pin 4	GND (Green)

**Termination DCD** 



SPDT. FORM C

SubSea - 3 Pin - Lock Sleeve	
Pin 1	N/C (Black)
Pin 2	COM (White)
Pin 3	N/O (Green)

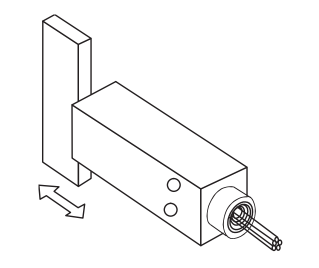
Termination 3DD

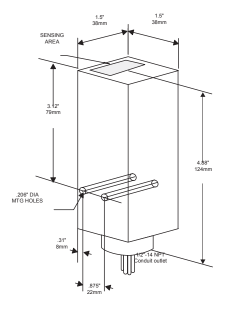


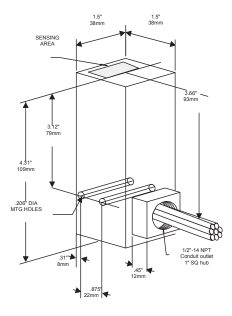
SubSea - 8 Pin - Lock Sleeve		
Pin 1	COM <sub>1</sub> (Black)	
Pin 2	N/O1 - (White)	
Pin 3	N/C <sub>1</sub> - (Red)	
Pin 4	GND - (Green)	
Pin 5	N/C <sub>2</sub> - (Orange)	
Pin 6	N/O <sub>2</sub> - (Blue)	
Pin 7	COM <sub>2</sub> - (White/Black)	
Pin 8	Inactive (Red/Black)	



**Termination 8DD** 







**80 Series** 

# DPDT. TWO FORM C

PVC Leads, Cable & Hi-Temp Teflon Leads	
N/C1 - Red	N/C2 - Red/White Stripe
N/O1 - Blue	N/O2 - Blue/White Stripe
COM1 - Black	COM2 - Black/White Stripe
	GND - Green

Termination A & F

### DPDT, TWO FORM C

Mini-Change QDC - 7 Pin	
Pin 1	N/O 2 - Black/White
Pin 2	COM 1 - Black
Pin 3	N/C 2 - White
Pin 4	N/C 1 - Red
Pin 5	COM 2 - Orange
Pin 6	N/O 1 - Blue
Pin 7	GND - Green



# DMD 4 Pin M12 Connector Pin 1 - COM Pin 2 - N/C Pin 3 - Not Used Pin 4 - N/O

# DMD 4 Pin M12 Connector

External ground must be used with 120VAC and voltages greater then 60VDC when using the DMD connector



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