TopWorx engineers are happy to provide technical assistance on GO® Switch products. However, it is the customer's responsibility to determine the safety and suitability of the product in their application. It is also the customer's responsibility to install the switch using the current electrical codes in their region.

10 & 20 Series

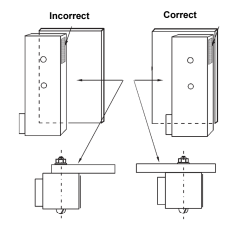


Introduction

GO® Switches operate on the principle of magnetic attraction, reacting to ferrous metal or magnetic targets as they come within the switch's sensing range. Although switches vary in design according to their intended applications, all GO® Switches use permanent magnets which, when actuated by the presence of a ferrous or magnetic target, change the state of electrical contacts from Normally Closed (N/C) to Normally Open (N/O).

Mounting

- Determine the desired operating point.
- Locate switch and/or target to assure that target comes within switch's sensing area.
- Use a ferrous target of sufficient size.
- Avoid contact between switch and target.
- Use external magnets, available from the factory, to extend the sensing distance.
- Switches may be mounted in any position.
- Install individually or side-by-side on a non-ferrous bracket. When mounting switches side-by-side, sensing areas should face the same direction
- When mounting switches with sensing areas facing each other, install them at least 3" apart.
- For best results, mount switches on non-magnetic materials.
 - Keep all ferrous materials at least 1" from switch.
- Steel placed outside the switch's differential area will not affect functioning
- When Switches are mounted on ferrous metals, though this is not recommended, sensing distance is
- Mount switch on ferrous bracket so that effects on magnets are uniform figure 2.
- In figure 1 the ferrous bracket does not affect the switch mag nets equally, this may cause switch to latch or "hang up"
- Consider factors which may affect contact life, when choosing and installing switches.
- Choose the GO[®] Switch with capabilities that match your requirements for operating frequency, type of load, etc.
- For heavy or inductive loads, arc suppression devices such as resistors, capacitors and diodes are recommended in order to extend contact life. Call the factory for specific details.

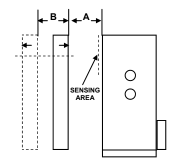


10 Series Ferrous Target Sensing Range

Contact		1	2	7
Form		Standard	Extended	Precision
1 SPDT	Sensing	3/8" (10mm)	9/16" (14mm)	1/4" (6mm)
	Reset	5/16" (8mm)	5/16" (8mm)	5/16" (8 mm)
3 SPDT	Sensing	3/8" (10mm)	9/16" (14mm)	1/4" (6mm)
Latching	Reset	N/A	N/A	N/A
5 DMDB	Sensing Reset	3/8" (10mm) 5/16" (8mm)	N/A	1/4" (6mm) 5/16" (8mm)
6 DMDB Latching	Sensing Reset	3/8" (10mm) N/A	N/A	N/A

20 Series Ferrous Target Sensing Range

Contact		1	7
Form		Standard	Precision
1 SPDT	Sensing	3/8" (10mm)	1/4" (6mm)
	Reset	5/16" (8mm)	5/16" (8 mm)
3 SPDT	Sensing	3/8" (10mm)	1/4" (6mm)
Latching	Reset	N/A	N/A
5 DMDB	Sensing	3/8" (10mm)	1/4" (6mm)
	Reset	5/16" (8mm)	5/16" (8mm)
6 DMDB	Sensing	3/8" (10mm)	N/A
Latching	Reset	N/A	



Ferrous Target

Steel Bar Target 1/2" (13 mm) x 1" (25 mm) x 4" (102 mm). Factory standard ferrous target used to establish sensing and reset distances.

Sealing switches

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 RTV to prevent water ingression and to prevent premature switch failure. A drip loop with provision for water to escape has also been installed.

0 0

Incorrect

Target size

In figure 3, the ferrous target is too small to be detected reliably over the

In figure 4, the target has sufficient size and mass for long term, reliable operation

Target location

Attachment of

position.

pulling.

conduit hub.

Conduit or Cable

Attach conduit or cable correctly

- When using long runs of conduit or cable, place supports close to the

If switch is mounted on a moving

For installation in hazardous

switch to avoid pulling switch out of

part, be sure flexible conduit is long

enough to allow for movement, and

positioned to eliminate binding or

locations, check local electrical

codes. "Switches must be installed

according to local electrical codes".

a similar moisture barrier to prevent

water/condensation from entering

- In damp environments, use RTV or

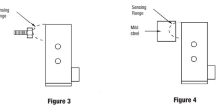
In figure 5, the ferrous target has been positioned to stop on the outside edge of the sensing envelope. This is a marginal condition for long term reliable operation.

In figure 6, the ferrous target has been positioned to stop well within the sensing envelope which will assure long reliable operation.

0 Figure 2 Figure 1

Correct

Correct Incorrec



Correct Incorrect 0 0 0 0

Figure 5

Wiring Information

Contact arrangement varies according to the type of switch. Refer to the catalog sections on each switch series for detailed information. Be sure that the electrical load will not exceed the rated capacity of the switch.

For two-circuit switches, contacts must be connected to the same polarity in order to minimize the possibility of a line-to-line short.

All GO® Switches are "pure" contact switches, meaning that 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 below.

Series Wiring

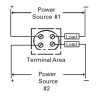
Any number of GO® Switches may be wired in series, without voltage drop. By contrast, solid state switches have about two volts drop across the switch when operated. With a system of 12 volts and four switches in series, 8 volts is dropped across the switches. Only 2V is left to operate the load. When using GO® Switches, 12V is still available to operate the load.

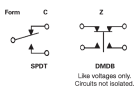
Parallel Wiring

When solid state switches are placed in parallel, there is about 100 microamps leakage through each switch. If ten switches were wired in parallel, the total leakage current would be 1000 microamps (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.

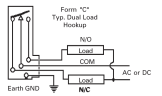
Ratings

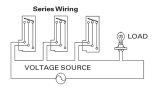
AC	Volts	120	240	480	600
AC	Amps	10	5	2.5	*
DC	Volts	24	48	120	250
ט	Amps	3	1	0.5	0.5

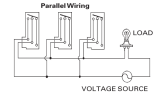


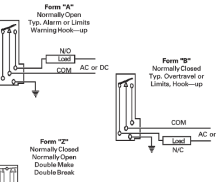


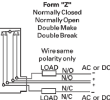
GO® Switch Wiring Diagrams











10 & 20 Series



Wiring Diagrams

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

Terminations A & F

Micro-Change QDC - 3 Pin		
Pin 1	COM (Green)	
Pin 2	N/C (Red w/ Black Tr.)	
Pin 3	N/O (Red w/ White Tr.)	

Termination DBA



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

Termination DCA



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

Termination 3DD



SO Cable Red White COM Black GND Green

Termination E

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

Termination DBD



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



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



DMD	B Form Z	PVC Leads
	PVC Le	ads
N/C 1 & 2	Red & I	Red/White Stripe
N/O 1 & 2	Blue & I	Blue/White Stripe
Termination A		

DMDB Fo	rm Z Mini-Change QDC - 4 Pin		
Pin 1	N/O 2 Black		
Pin 2	N/C 2 White		
Pin 3	N/C 1 Red		
Pin 4	N/O 1 Green		
	Termination DCD		

_		
	DMDB Form Z SO Cable - 5 conductor	
1	N/O 2	Orange
1	N/C 2	Red
1	N/O 1	Black
]	N/C 1	White
	Cround	Croon

DMDB Form Z SO Cable - 5 conductor			
N/O 2	Orange		
N/C 2	Red		
N/O 1	Black		
N/C 1	White		
Ground	Green		

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

Termination 3DE

Mini-Change QDC - 5 Pin N/O (White)

Termination DCG

3

4 2

(5) (1)

N/C (Red)

GND (Green)

Inactive (Orange)

COM (Black)

Pin 1

Pin 2

Pin 3

Pin 4

Pin 5



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DMDB Form Z

Black

White

Green

Red

N/O 2

N/C 2

N/O 1

N/C 1

5. LIMITED WARRANTY: Subject to the limitations contained in Section 6 herein, Seller warrants that the licensed firmware embodied in the Goods will execute the programming instructions provided by Seller, and that the Goods manufactured or Services provided by Seller will be free from defects in materials or workmanship under normal use and care. The foregoing warranties will apply until the expiration of the applicable warranty period. All other Goods are warranted for twelve (12) months from the date of shipment by Seller. Consumables and Services are warranted for a period of 90 days from the date of shipment or completion of the Services. Products purchased by Seller from a third party for resale to Buyer ("Resale Products") shall carry only the warranty extended by the original manufacturer. Buyer agrees that Seller has no liability for Resale Products beyond making a reasonable commercial effort to arrange for procurement and shipping of the Resale Products. If Buyer discovers any warranty defects and notifies Seller thereof in writing during the applicable warranty period. Seller shall, at its option, correct any errors that are found by Seller in the firmware or Services or repair or replace F.O.B. point of manufacture that portion of the Goods or firmware found by Seller to be defective, or refund the purchase price of the defective portion of the Goods/Services. All replacements or repairs necessitated by inadequate maintenance, normal wear and usage, unsuitable power sources or environ mental conditions, accident, misuse, improper installation, modification, repair, use of unauthorized replacement parts, storage or handling, or any other cause not the fault of Seller are not covered by this limited warranty, and shall be at Buyer's expense. Seller shall not be obligated to pay any costs or charges incurred by Buyer or any other party except as may be agreed upon in writing in advance by Seller. All costs of dismantling, reinstallation and freight and the time and expenses of Seller's personnel and representatives for site travel and diagnosis under this warranty clause shall be home by Ruyer unless accented in writing by Seller. Goods repaired and parts replaced by Seller during the warranty period shall be in warranty for the remainder of the original warranty period or ninety (90) days, whichever is longer. This limited warranty is the only warranty made by Seller and can be amended only in a writing signed by Seller. THE WARRANTIES AND REMEDIES SET FORTH AROVE ARE EXCLUSIVE THERE ARE NO REPRESENTATIONS OR WARRAN. TIES OF ANY KIND, EXPRESS OR IMPLIED, AS TO MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE OR ANY OTHER MATTER WITH RESPECT TO ANY OF THE

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