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

Sealing Switches

Figure 14

Attachment of Conduit or Cable

Figure 16

conduit hub. (Figure 17).

Wiring Information

In Figure 14, the conduit system is filled with water and is leaking inside the

switch. Over a period of time, this may cause the switch to fail prematurely. In Figure 15, the termination of the switch may be fitted with a certified thread-

ed cable entry device (user supplied) in accordance with the manufacturer's

instructions to prevent water intrusion resulting in premature switch failure. A

0

0

drip loop with provision for water to escape has also been installed.

Conduit



0

Figure 15

Figure 17

Caution- Switch Damage

- Switch must be installed according to local electrical codes.
- Wiring connections must be properly secured.
- For two-circuit switches, contacts must be connected to the same polarity in order to minimize the possibility of a line-to-line short.
- In damp environments, use a certified cable gland or a similar moisture barrier to prevent water/condensation from entering conduit hub.

Danger-Improper Use

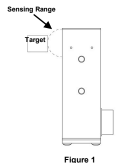
All switches must be installed per the certification requirements.

Mounting tips for standard and latching switch

- Determine the desired operating point.
- Determine location of the sensing area on the GO[™] Switch.



 Position the switch and target in a position that ensures the target comes within the switches sensing area.



In Figure 1, the target has been positioned to stop on the outside edge of the sensing envelope. This is a marginal condition for long term reliable operation

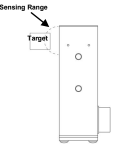
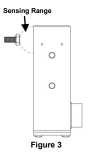


Figure 2

In Figure 2, the target has been positioned to stop well within the sensing envelope which will assure long reliable operation

Ferrous target needs to be at least one cubic inch in size. If the target is less than one cubic inch in size, it may significantly reduce operational effectiveness or the target might not be detected by the switch.

Incorrect Correct



In Figure 3, the ferrous target is too small to be detected reliably over the long term. Switch may be mounted in any position

Side by side on non-ferrous bracket

0

0

(Figure 5 and 6).

0

In Figure 4, the target has sufficient size

and mass for long term reliable operation.

0

Figure 4

0

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To activate the contacts on side A (see Figure 10), the target must fully enter sensing area A of the switch (see sensing ranges in Table x). To deactivate the contacts on side A and activate on side B, the target must move fully outside of sensing area A and another target fully enter sensing area B (Figure 11). To reactivate the contacts on side A, the target must fully exit sensing area B and the target must fully re-enter sensing area A (Figure 13).

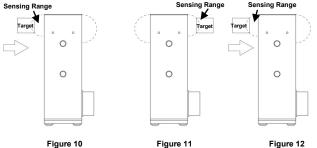
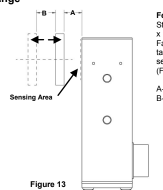


Figure 11



Standard & Latching

("Reset (mm)

■ Sensing (mm)

Standard and

latching (mm)

120 -

100

20

Target

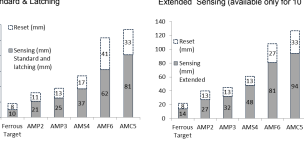
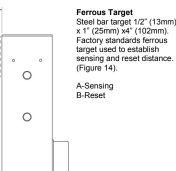
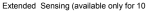


Table 1 Table 2

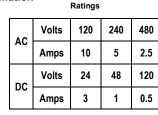
Sensing Range



Sensing range including ferrous target and magnets



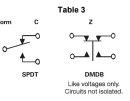




If the switch is mounted on a moving part, be sure that the flexible conduit is

long enough to allow for movement, and positioned to eliminate binding or pulling. (Figure 16). In damp applications, use a certified cable gland or a

similar moisture barrier to prevent water/condensation from entering the



All GO Switches are dry contact switches, meaning that they have no voltage drop when closed, nor do they have any leakage current when open. For multiunit installation, switches may be wired in series or in parallel

Figure 6

0

0

It is not recommended that switches are mounted on ferrous metal, due to the reduction in sensing distance.

b). Steel placed outside the switches sensing area will not affect functioning

Activate/Deactivate the switch

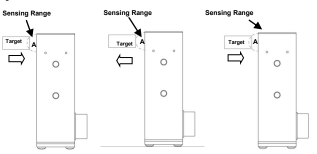
Figure 5

Switch mounted on non-magnetic materials

Recommended for the best results

a). Keep all ferrous materials at least 1" from switch.

a). Switch with standard contacts - has sensing area on one side of the switch (A). To activate, the ferrous or magnetic target must fully enter the sensing area of the switch (Figure 7). To deactivate the target must move fully outside the sensing area, equal or greater than the reset distance in Table.



Switch is deactivated

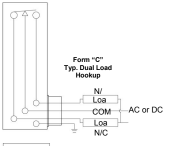
Figure 8 Buy: www.ValinOnline.com | Phone 844-385-3099 | Email: CustomerService@valin.com

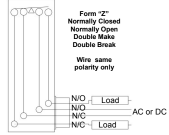
Switch is activated again

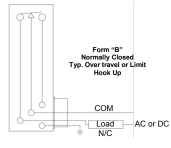
10 & 20 Series

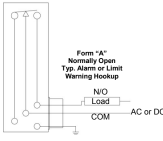


GO™ Switch Wiring Diagrams









Grounding

Depending on certification requirements, GO Switches may be supplied with or without an integral ground wire. If supplied without a ground wire, installer must ensure proper ground connection to the enclosure.

PVC and Teflon Lead Wires (Wiring Options A & F)

SPUI		DW	υв
Red	N/C	Red	N/C 1
White	N/O	Red/White Stripe	N/C 2
Black	COM	Blue	N/O 1
Green	GND*	Blue/White Stripe	N/O 2
lot available on ai	l models	Green	GND*
		*Not available on al	I madala

IDB		
N/C	1	Red
N/C	2	White
N/O	1	Black
N/O	2	Green
GND	*	*Not availabl

· · · · · · · · · · · · · · · · · · ·				
SPDT			DM	DB
	N/C		Red	N/C 1
9	N/O		Red/White Stripe	N/C 2
<	COM		Blue	N/O 1
n	GND*		Blue/White Stripe	N/O 2
ole on al	l models		Green	GND*
			*Not available on al	l models

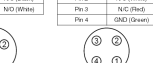
SubSea Connector

3DD, 3 Pin		4DD, 4 Pin	
Pin 1	N/C (Black)	Pin 1	COM (Black
Pin 2	COM (White)	Pin 2	N/O (White)
Pin 3	N/O (Green)	Pin 3	N/C (Red)
		Pin 4	GND (Green









SubSea Connector, Right Angle

JDE, 3 FIII				
Pin 1	COM (Black)			
Pin 2	N/O (White)			
Pin 3	N/C (Green)			







PVC Cable (Wiring Option B)

DMDB				
Red N/C 1				
Red/White Stripe	N/C 2			
Blue	N/O 1			
Blue/White Stripe	N/O 2			
Green GND*				

Mini Quick Disconnect

DCD	DCD, 4 Pin			
Pin 1	COM (Black)			
Pin 2	N/O (White)			
Pin 3	N/C (Red)			



Euro	Quick	Disconnect
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DWD, 4 PIN				
Pin 1	COM (Brown)			
Pin 2	N/O (White)			
Pin 3	N/C (Blue)			
Pin 4	GND (Black)			



EU Declaration of Conformity

The products described herein, conform to the provisions of the following Union Directives, including the latest amend-

Low Voltage Directive (2006/95/EC) EMC Directive (2004/108/EC)

Machinery Directive (2006/42/EC) ATEX Directive (2014/34/EU).

有毒或有害物質 (Hazardous Substance)						
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
零件名称	(Lead)	(Mercury)	(Cadmium)	(Hexavalent Chromium)	(Polybrominated biphenyls)	(Polybrominated diphenyl ethers)
(Part Name)	(Pb)	(Hg)	(Cd)	(Cr+6)	(PBB)	(PBDE)
接触组件 (Contact Assembly)	Х	0	Х	0	0	0
磁铁 (Magnets)	0	0	0	0	0	0
壳体 (Enclosure)	0	0	0	0	0	0
塑料 (Plastic)	0	0	0	0	0	0
接线 (Wiring)	X	0	0	0	X	X

〇: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

×: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

Special Conditions for Intrinsic Safety

- Both contacts of the Double Throw and the separate poles of the Double Pole switch, within one switch must form part of the same
- 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. I.e. by use of a galvanically isolated interface.

The terminal block variants of the equipment are fitted with a non-metallic cover that constitutes a potential electrostatic hazard and must only be cleaned with a damp cloth

- The switch must be supplied from a certified Ex ia IIC Intrinsically safe source.
- The flying leads must be terminated in a manner suitable for the zone of installation

Terminal Block Wiring For Flameproof And Increased Safety

1. External earth bonding can be achieved via the mounting fixings. These fixings should be in stainless steel or an alternative nonferrous metal in order to minimize both corrosion and magnetic interference of the switch function. The connection shall made in such a manner as to prevent loosening and twisting (e.g. with shaped lugs/nuts and locking washers).

2. Suitably certified cable entry devices shall be installed in accordance with IEC60079-14 and must maintain the ingress protection (IP) rating of the enclosure. The cable entry device thread shall not protrude within the enclosure body (i.e. shall maintain the clearance to

3. Only one single or multiple strand conductor of size 16 to 18 AWG (1.3 to 0.8mm2) is to be accommodated in each terminal. The insulation of each conductor shall extend to within 1 mm of the terminal clamping plate. Connection lugs and/or ferrules are not permitted.

Wiring must be 16 to 18 gauge and rated for the electrical load marked on the switch with a service temperature of

Wire terminal screws, (4) #8-32X5/16" stainless with annular ring, must be tightened down to 2.8 N-m [25 lb-in].

Cover plate must be tightened down to terminal block to a value of 1.7 N-m [15 lb-in]

Marking







Ex ia IIC T6 Ga (-40°C to +50°C) Ex ia IIIC T85°C Da Baseefa 12ATEX0187X **IECEx**







Ex ia IIC T4 Ga (-40°C to +100°C) Ex ia IIIC T135°C Da Baseefa 12ATEX0187X IECEx BAS 12 0106X





Ex ia IIC T3 Ga (-40°C to 150°C) Ex ia IIIC T85°C Da Baseefa 12ATEX0187X IECEx BAS 12.0106X









Ex de IIC T6 Gb, Ex tb IIIC T85°C Db, IP66/68 Tamb = -40° C to $+60^{\circ}$ C Baseefa12ATEX0160X IECEx BAS 12.0098X 30V AC/DC @ 0.25A FOR SPDT SWITCHES Visit www.topworx.com for comprehensive information on our company, capabilities, and products - including model numbers, data sheets, specifica-

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GND

N/C

COM

N/O