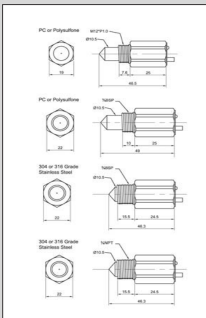
Optical Level Switches

Dimensions



Operational principle

An optical level switch works by emitting a beam of infrared light within a prism and measuring the amount of light received. When the measured fluid reaches the sensor the amount of emitted light received drops thus triggering the contacts. As the sensor is detecting the state between material covering or not covering the prism it can be used to detect the presence or absence of fluid thus preventing damage to

The compact unit houses the infrared transmitter, the prism, the receiver and the electronics, there is also an external LED indicator to show the condition of the switch. The sensor requires a power supply of between 10-28 Volts Dc. The benefit of the modern optical sensor is that there are no moving parts that can retain material and get clogged up or damaged, simply fit and forget.

For ordering information please refer to the part number breakdown on the reverse of this brochure.

Applications

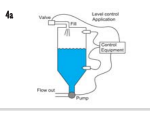
Liquid Level Control

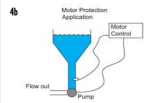
In fig 4a two optical switches are installed individually in the upper and lower level of the tank.

When liquid rises to cover the upper optical switch it will trigger the solenoid valve to close. When the liquid level drops to the lower level the optical switch reopens the solenoid to refill the tank.

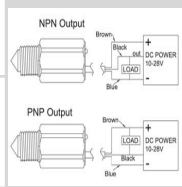
Motor protection

In Fig 4b an optical switch is installed in the lower level of the tank which will cut the power to the pump thus protecting it from damage.





Wiring







The Comus Group of companies

Order Information

Example: OPT-PC-AR-I OPT-_ - - _ -

Housing Material

PC = Polycarbonate (Standard)

PS = Polysulfone

A2 = 304 Grade Stainless Steel A4 = 316 Grade Stainless Steel

Connection Thread

AR= G 3/8" (BSP)

AU = 3/8 NPT (SS304 & SS316 only)

M2= M12 x 1.0 (Polycarbonate & Polysulfone only)

Output

I = PNP NC

2= PNP NO

3= NPN NC

4= NPN NO

*NO: Wet, In liquid NC: Dry, out of liquid

The full range of Comus products are available to view at any of the websites or contact your nearest distributor, a ful list of our distributors can be found on the websites



The Comus International group of companies consists of:



Comus International 454 Allwood Road Clifton

New Jersey 07012 U.S.A

Tel: (1)973 - 777 - 6900 Fax:(1)973 - 777 - 8405 email: info@comus-intl.com Website: http://www.comus-intl.com

ISO 9001:2008 CERTIFICATE NO: 03-12314



Comus International SARL Immeuble 'Les Juiliottes 31 Cours des Juiliottes F-94700 Maisons-Alfort France

Tel:+33 (0)1 43 968610 Fax:+33 (0)1 43 968611 email: info@comus.fr Website: http://www.comus.fr



Assemtech Europe Limited
Unit 7, Rice Bridge Industrial Estate
Thorpe-le-Soken
Essex
England
C016 0HL
Tel: +44 (0)1255 862236
Fax: +44 (0)1255 862014
email: sales@ assemtech.co.uk
Website: http://www.assemtech.co.uk

STC

CERTIFICATE NO: FM 21080

Switching Technologies Gunther B-9,B-10, & C-1 Special Economic Zone (MEPZ) Kadapperi Tambaram Chennai 600 045

Tel:+91 44 22628093 Fax:+91 44 22628271 email: stg@stg-india.com



Comus Belgium BVBA Overhaamlaan 40 B-3700 Tongeren Belgium

Tel: +32 (0)12 390400 Fax:+32 (0)12 235754 email: info@comus.be Website: http://www.comus.be



Comus Electronics and Technologies India Private Limited No 3. Kamaraj Nagar 2nd Street Tambaram Sanatorium Chennai 600045 India Tel: +91 44 43219090 Fax: +91 44 22638198 email: P.Ramesh @ stg-india.com chudan @ comus-intl.com Website:http://www.comusindia.com

We also have a large network of worldwide agents. These can be found on any of our websites, or on our company profile brochure



The Comus Group of companies

Optical Level Switches



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Comus manufacturer:

Other Similar products are found below:

WG660D110Z WG280A25Z WG660D10Z WGA316D25R WG660D90Z 2502-2322-020 S1355 WGA316D45R WG280D90Z WGA312D25Z CM1421-0 WG280D10R CTI 302 WG280A10Z WG660D25Z WG280D90R PGN-SP-003 S1456 WG660D125Z PSC150/30 VFS30 WGA56D10Z TSM4/240 S1391 WGA56D25R WG480D125Z S1515 WG660D75Z WGA56D25Z CTC 012 WG280D45Z WGA012D25 WGA808D05Z RF3002A/HFS30 PSC175/30 3572.1220.243 WG480D25Z CTI302M WG280D45R WG280D75Z WG660D50Z S1747 WG480D75Z WG280A45Z WGA56A25Z WGA56A10Z PSSM WG480D40Z 3570.1411.053 WG480D50Z