



**Product Data Sheet** 

Part Number: CW1300-1
Tilt Switch / Motion Sensor

## **PICTURE DIMENSIONS** 22.1 (.870)2.9 5.940 4.70 (.115)(.234)(.185)2x0.5Ø 10.2 (.020)(.400)"OFF" DIFFERENTIAL ANGLE 15° MAX.

HORIZONTAL

Drawings not to scale All dimensions in mm(inches) nominal

## **✔RoHS** Compliant

SPECIFICATIONS				
Contact Form/Style		Dependent on mounting		
Switching Voltage	Max. Vac	60		
Switching Current	Max. A	0.25		
Switching Capacity	Max. VA	3		
Contact Resistance	Max. Ohms	30 Ohms measured 10 deg. below horizontal at 5VDC.		
Make Angle	Max. Deg.°	10 below horizontal		
Break Angle	Max. Deg.°	10 above horizontal		
Differential Angle	Max. Deg.°	15		
Operating Temperature	Deg.°C	-37° C to 100° C		
Case Material		Tin plated		
Features		Mercury Free, Patented Design, Hermetically sealed and Inert gas filled		

-10°

"ON"

REV. NO.	REVISION NOTE	DATE	SIGNATURE
Е	Datasheet Redesign	May 28, 2008	LG

## Take a look at our variety of products Float Switches Acceleration / Shock Switches Sensors Tilt / Tip Switches Reed Relays Reed Relays Read Switches Switc



As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

©2008 Copyright Comus International Inc. 454 Allwood Rd, Clifton, NJ 07012, USA.

Phone: (1) 973 777 6900 Fax: (1) 973 777 8405 Website: www.comus-intl.com UK: +44 (0)1255 862236 - Belgium: + 32 (0)12 390400 - France: + 33 (0) 1 43 96 86 10