

The Comus Group of Companies

MERCURY USE IN EUROPE

On 13 February 2003, 2 directives of the European Parliament and of the Council appeared in the official Journal of the European Union :

Directive 2002/95/EC of January 27, 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (ROhS)

And

Directive 2002/96/EC of January 27, 2003 on waste electrical and electronic equipment (WEEE)

Directive 2002/95/EC stipulates that, from I July 2006, new electrical and electronic equipment put on the European market may not contain lead, mercury, cadmium, hexavelent chromium and PBB (polybrominated diphenyls) or PBDE (polybrominated diphenyl ethers).

This applies only to the following categories of electrical and electronic equipment, which are mainly consumer products :

Large household appliances Small household appliances IT and Telecommunication equipment Consumer equipment Lighting equipment Electrical and electronic tools Automatic dispensers Electric light bulbs and luminaires in households

This directive does not apply to industrial or professional equipment

Medical equipment systems Monitoring and control instruments

This directive also does not apply to spare parts for the repair, or to the reuse, of electrical and electronic equipment put on the European market before I July 2006.

This directive does not apply to the applications listed in the Annex of this directive.

This annex specifies applications of lead, mercury, cadmium and so on, which are exempted from the requirements, because their substitution is technically not feasible or their substitution creates a negative impact on people or the environment (decreased safety or other waste, environmental or technical problems).

The European member states have to bring in force the laws, regulations and administrative provisions necessary to comply with this directive before 13 August 2004.

Mercury wetted relays, switches and sensors still may be used in professional systems, as in monitoring and control instruments and medical equipment systems, and be sold on the European market after I July 2006.

Also, mercury wetted relays, switches and sensors can always be used as spare parts for repair or reuse of every electric or electronic equipment.

The Comus Group of Companies will, together with the sector organisations, define and communicate the necessary arguments to defend the use of mercury contained products for these applications where there is no technical alternative without effecting the safety and the environment in any other negative way.



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

The Comus Group of Companies

The Comus International group of companies consists of:

Mercury Switches

ASSEMtech

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DESCRIPTION

The products included in this catalogue are all designed to detect motion or movement. Forms of movement are: Tilt, Rotation, Vibration, Shock or Acceleration. Many of these can also be supplied for surface mount applications.

Tilt Switches

These operate when tilted from the horizontal position. The switch movement required to cause contact change is called the differential angle. It is very important when designing a tilt switch to allow for the differential angle and understand that when in the horizontal position the switch contact may be open or closed.

Tilt Switch Modules

A Tilt Switch located inside a sealed (usually plastic) enclosure. Flying leads are provided for easy connection.



Tip-Over Switches

These operate when the switch is tilted from the vertical position. The angle through which the switch has to move before operating is called the operating angle. Many of these switches are omni-directional

Tip-Over Switch Modules

A Tip-Over Switch located inside a sealed (usually plastic) enclosure. Flying leads are provided for easy connection.



Acceleration and Shock Sensors

These switches have a normally open contact which closes when the switch reaches the acceleration activation level.



Movement and Vibration Switches

When correctly positioned the switch contacts will react by giving a fleeting change of state when subjected to movement or vibration.

Movement and Vibration Switch Modules

A Movement or Vibration switch located in a sealed (usually plastic) housing.

Position Sensitive



Non Position Sensitive



Switch mounted in any position.

All dimensions are nominal, in millimetres unless otherwise stated. If further information is required, individual datasheets are available on our websites, and on CD.

As part of the group's policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on our products.

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MERCURY switches *use either part number Options / Features	Ø9.29 (0.366) (0.813) 9.52 (0.375) • Compact 1 Amp switching	$\begin{array}{c} \begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & $	9.29 (0.366) (0.04) (0.04) (0.04) (0.07) (0.07) (0.07) (0.07) (0.07) (0.07) (0.07) (0.022) (0.022) (0.022)	• 10 Amp Switching	€ 35 (0.25) (0.094) (0.094) (0.094) (0.094) (0.094) (1.725) (0.25) (0.094) (0	(0.265) (0.265) (0.265) (0.265) (0.265) (0.265) (0.265) (0.265) (0.265) (0.265) (0.275) (0.	$- \underbrace{\begin{array}{c} 0.51\\ (0.2)\\ 10\\ (0.4)\\ (0.185)\\ (0.1$	5.94 (0.234) (0.234) (0.234) (0.234) (0.234) (0.234) (0.234) (0.05) (0.46 (0.018) (1.075) (1.0	0.46 (0.018) 10.16 (0.4) (0.18) + (0.185) + (0	0.51 (0.02) (0.125) (0.135) (0.135) • Sub Miniature	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	• Miniature	• Miniature	$\begin{array}{c} 05.4 \\ (0.212) \\ 0.325) \\ (0.337) \\ 0.02) \\ 1.02 \\ (0.04) \\ 12.5 \\ (0.492) \\ 0.185) \\ 0.185) \\ \end{array}$	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	99. 99. 0.04 (0.36 (0.813) (0.813) (0.31) (0.31) (0.31) (0.32	Options / Features	2	97.3 97.5 97.5	19 6) 11 84 10,551 11 84 10,551 11 84 10,79 10,425 10,425 10,79 10,425 10,79 10,425 10,10 10,10 10,10 10,56 10	3.71 (0.46) (0.146) (0.146) (0.03) (0.146) (0.03) (0.146) (0.03) (0.146) (0.03) (0.146) (0.03) (0.146) (0.03) (0.05) (0.0	3.71 (0.605) (0.146) (0.146) (0.03) (0.146) (0.03) (0.146) (0.03) (0.03) (0.03) (0.03) (0.04) (0.03) (0.04) (0.03) (0.05) (0.04) (0.05)	5.46 (0.215) 0.51 (0.2) 5.08 (0.2) 4.7 (0.185) • Non-Position Sensitive • CM1344-0 (1 Electrode) • CM1344-1 (2 Electrodes)	+ 5.46 (0.215) + (0.215) (0.397) (0.19) (0.19) (0.19) (0.19) (0.19) (0.19) (0.281) (0.281) (0.281) (0.20) • • • • • • • • • • • • •	0.04 0.0375 0.0375 0.04 0.04 0.04 0.04 0.04 0.04 0.375	13.5 (0.53) (0.53) (0.5) (High Switching Current Supplied with mounting clip 	 High Switching Current Supplied with mounting clip 	 High Switching Current Supplied with mounting clip 	(0.47) 300 (11.81) (0.22 × 32) (0.22 × 0.13) (0.22 × 0.13) (0.22 × 0.13) (1.85)	12 (0.47) 028 (1.10) 028 (1.10) 028 (0.1) 2.5 (0.1) 02.5 (0.1) 02.5 (0.1) 02.5 (0.1) 02.5 (1.0) 02.5 (1.0) 02.6 (1.0) 02.0 (1.0)		$\begin{array}{c} & \begin{array}{c} 20 \\ (0.79) \\ 2 \\ 2 \\ (0.8) \\ 25 \\ (0.2) \\ 25 \\ (0.2) \\ 25 \\ (0.2) \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $
Descriptio	Description Tilt Switch												Tip-Ove	Switch			Description Tip-Over Switch				1	1ovement / Vibratio	on			Tilt Module			Tip-Over Module				
Туре	CM100-0	CM200-0	CM225-0	CM1000-0	CM1020-0	CM1200-0	CM1300-0	CM1320-0	CM1323-0	CM1600-0	CM1260-0	CM1360-0	CM1365-0	CM1370-12	CM1415-0	CM1425-0		Туре	CM1445-0	CM1535-5	CM1715-0	CM1745-0	CM1344-0	CM1800-1	CM4400-0	CM1000-70	CM1000-90	\$1016	\$1017	CM1320-90 / S1039*	CM1535-70 / S1116*	TSM 4/240	TSM 10/240
Contact Form / Style	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Normally Open	Normally Open	Normally Open	Dependent on mounting	Normally Closed	Normally Open	Contact Form / St	tyle	Normally Open	Normally Closed	Normally Closed	Normally Closed	Normally Open	Dependent on mounting	Normally Open	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Dependent on mounting	Normally Closed	Dependent on mounting	Dependent on mounting
Switching Voltage Max.	I 20 VAC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	240VAC	24VDC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	I 20VAC	Switching Voltage	Max.	I 20VAC	I 20VAC	I 20VAC	I 20VAC	60VAC	I 20VAC/DC	I 20VAC	240VAC	240VAC	240VAC	240VAC	240VAC	240VAC	240VAC	240VAC
Switching Current Max.	A I.OA at I20VA	C 2.0A at 120VAC	2.0A at 120VAC	10.0A at 120VAC	10.0A at 120VAC	0.2A at 120VAC	0.5A at 120VAC	0.25A at 120VAC	0.2A at 240VAC	0.15	0.2A at 120VAC	0.25A at 120VA	C 0.25A at 120VAC	0.25A at 120VAC	IA at I20VAC	IA at 120VAC	Switching Current	Max. A	I.OA at I20VAC	12.5A at 120VAC	I.5A at I20VAC	I.5A at I20VAC	0.1	0.1 at 120VAC 0.2 at 120VDC	0.1	5.0 at 240VAC 10.0 at 120VAC	10.0 at 120VAC 3.0 at 240VAC/DC	10 at 240VAC 14 at 120VAC	15 at 240VAC 19 at 120VAC	I at 240VAC I.8 at I20VAC	12.5 at 120VAC	0.55	0.5
Switching Capacity Max.	VA 120	240	240	1200	1200	24	60	48	48	3.6	24	30	30	60	120	120	Switching Capacity	v Max. VA	120	1500	180	180	3	-	-	1200	1200	2400	3600	100	1500	10	50
Differential Angle (Tilt Switches) Ma Operating Angle (Tip-Over Switches) Min-	x.° 1ax.° IO	10	25	10	10	10	10	10	10	2	60 +/- 10	15	45 - 75	60 +/- 10	15 +/- 4	25 +/-10	Differential Angle (Tilt Operating Angle (Tip-(t Switches) Max.° Over Switches) Min-Max	. 45 +/- 10	35 +/- 10	15 +/- 3	45 +/- 10	N/A	N/A	N/A	10	10	15	15	10	35	4	10
Contact Resistance Max. O	hms 3	3	3	3	3	I	3	I	I	5	3	10	3	3	2	3	Contact Resistance	e Max. Ohm	s 3	5	5	5	-	5	-	5	5	0.3	0.3	0.3	5	0.25	0.25
Operating Temperature Max.	°C -37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	Operating Tempera	ature Max. °C	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-37 +100	-20 +70	-20 +70	-20 +70	-20 +105	-20 +70	-20 +85
Storage Temperature Max.	°C -40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	Storage Temperatu	ıre Max. °C	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-40 +125	-25 +75	-25 +75	-25 +70	-25 +115	-25 +70	-20 +90
Case Material	Steel Tin Plate	d Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Case Material		Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	Steel Tin Plated	ABS	ABS	ABS	ABS	ABS	Polypropylene	Clear Polystyrene	Nylon 66
Mounting Clip / Cable	3BH	3BH	3BH	-	-	3BH	IA	IA	IA	IA	-	IA	-	-	-	-	Mounting Clip / C	Cable	3BH	-	-	-	3BH	IA	3BH	2 x 18 AWG Neopren insulated	e 2 x 18 AWG Neoprene insulated	2 x 0.52mm² round Silicone (with eyelets)	d 2 x 17 AWG Silicone i) insulated (with eyelets)	2 x 0.22mm² PVC insulated	2 x 17 AWG Silicone insulated	e _	2 x 0.22mm ² PVC insulated
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