2.0

(.079)

20.0

(.787)

 \oplus

angle

Comus Group of Companies PRODUCT DATA SHEET ASSEMtech Manufactured in the UK 7.0 16.0 Fixing slots (.276)(.630)6 x 3.3 (.130) 5.0 (.197) 10.0 (.394)300.0 (11.811)5.0 (.197) 25.0 (.984) 30.0 7.0 -Drawings not to scale (1.181) (.276) All dimensions in mm (inches) nominal Contact CONTACT FORM / STYLE $\left(\right)$ ()open These switches operate when tilted from the horizontal position. The switch movement required to cause contact change (exam-Horizontal Differential ple off to on) 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. Contact closed This module operates with the housing in any orientation. **SPECIFICATION**

CONTACT FORM/STYLE		See above	
SWITCHING VOLTAGE	Max. Vac	60	
SWITCHING CURRENT	Max. A	0.25	
SWITCHING CAPACITY	Max. VA	3	
CONTACT RESISTANCE	Max. Ω	10	
DIFFERENTIAL ANGLE	Max. Deg.°	8/8	
OPERATING TEMPERATURE	Deg. °C	-20° +85°	
STORAGE TEMPERATURE	Deg. °C	-20° +105°	
CASE MATERIAL		Nylon 66	
CABLE / TERMINATION		2 x 0.14 ² PVC insulated	
FEATURES		Low cost easy fitting	

This product is fully sealed to give maximum mechanical protection and minimise the ingress of dust and moisture. As a guide, the product is expected to meet the requirements of IP65.

TILT SWITCH MODULE - Non Mercury Contacts

Rev. No.	Revision Note	Date	Signature	The Cor consist
D	Web Site 2001	1-2-01	RG	Assemte E. Bach

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 details of our full design and manufacturing service. All products are supplied to our standard conditions of sale otherwise agreed in writing.

PART NUMBER **TSW 30/60**

nus Group of Companies of: ech Europe Limited iem GmbH **Comus International** W. Gunther GmbH **Gunther Belgium Gunther France** S.T.G.