FORM AE043 ISS1 PRODUCT DATA SHEET **Comus Group of Companies** Contact open Horizontal Differential 5.6 angle (.220) Pin 0.5ø (.020) Contact closed 3.6ø (.142) These switches operate when tilted from the horizontal position. 8.7 The switch movement required to cause contact change (exam-(.343) 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. SWITCHING VOLTAGE Unless specified switches can be used on AC and DC loads. For DC voltages reduce AC rating to 70%. Drawings not to scale All dimensions in mm (inches) nominal **SPECIFICATION** CONTACT FORM/STYLE See above SWITCHING VOLTAGE Max. Vdc 24 SWITCHING CURRENT Max. A 0.15 SWITCHING CAPACITY (RESISTIVE) Max. VA 5 **DIFFERENTIAL ANGLE** Max. Deg° 2 CONTACT RESISTANCE 5 Max. Ω **OPERATING TEMPERATURE** Deg. °C -37° +100° STORAGE TEMPERATURE Deg. °C -40° +125° CASE MATERIAL Steel-tin plated MOUNTING CLIPS 1A FEATURES 1 Electrode - Miniature NOTE: When cutting or bending switch leads it is important that the glass seal is not damaged. The cutting or bending point should be no closer than 3mm (.118) to the glass to metal seal and the lead should be supported between the cutting or bending point and the glass to metal seal. PART NUMBER **TILT SWITCH - Metal - Mercury Contacts** CM 1600-0

Rev. No.Revision NoteDateSignatureThe Comus
consist of:
Assemtech
E. BachemDWeb Site 20011-2-01RG

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.

The Comus Group of Companies consist of: Assemtech Europe Limited E. Bachem GmbH Comus International W. Gunther GmbH Gunther Belgium Gunther France S.I.G.