



Part Number: PPS 175C

**Polypropylene Moulded Reed Switch - Change Over Contact** 

**Product Data Sheet** 

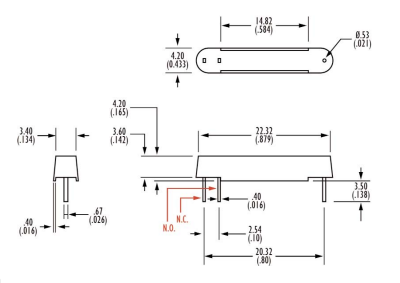
PICTURE DIMENSIONS





## **✓ RoHS** Compliant

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



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

SPECIFICATIONS		
Contact Form/Style	Change Over	
Switching Voltage	100 VAC	
Switching Current	0.5 A	
Switching Capacity (Resistive)	5 VA	
Contact Resistance	150 mOhms Max.	
Switch AT before crop & from	15-50 AT (configurable)	
Switching Distance	Dependent on magnet	
Operating Temperature	-20 +110 °C Deg.	
Case Material	Polypropylene	

REV. NO.	REVISION NOTE	DATE	SIGNATURE
-	Original	23-04-07	LG

## Take a look at our variety of products Float Switches Acceleration / Shock Switches Sensors | Movement Shock Switches | Acceleration / Shock Switches | Sensors | Movement Shock Switches | Sensors | Movement Shock Switches | Magnets | Electronic Tilt / Low Cost - Non Rubber Keymats - Relays | Read Relays | Read Switches | Read Switc

FORM AE043 ISS.2

ISO 9001:2000 Reg. No FM 21080 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.

Phone: +44 (0)1255 862236

www.assemtech.co.uk

Fax: +44 (0)1255 862014

©2007 Copyright Assemtech Europe Ltd, Unit 7, Rice Bridge Industrial Estate, Thorpe - Le - Soken, Essex, CO16 0HL, ENGLAND. USA: + 1 973 777 6900 - Belgium: + 32 (0)12 390400 - France: + 33 (0) 1 43 96 86 10