# HAMLIN

#### www.hamlin.com



**DIMENSIONS** (in) mm

Leade

18.00

(1.590) 40.39

TABLE 2

Select Option Switch Type

### 59165 Moulded Switch Features and Benefits

Features · 2 part magnetically operated proximity sensor

options

washing

ð

Ø (.0185) 0,47

• Gull Wing, leaded and staple form

• Tape and reel option (consult Hamlin)

(.130) 3,30

±

1

· Moulded stand-off to allow board

 Customer defined sensitivity Solder reflow capable

- Benefits
- · Suitable for pick and place
- No standby power requirement
- Operates through non-ferrous materials such as wood, plastic or aluminium
- Hermetically sealed, magnetically operated contacts continue to operate long after optical and other technologies fail due to contamination

(.005) 2,41

TABLE 3

SELECT

Α

В

С

D

Termination Options:-

DESCRIPTION

Staple Form

Gull Wing bulk packed

Gull Wing taped and reel

I eaded

Ø (.0185) 0,47

#### Applications

- Position and limit sensing
- Security system switch
- Door switch

#### Normally Open 10-15 15-20 20-25 7.5 6.5 5.0 **ORDERING INFORMATION**

Activate

(in) mm

(.295)

Pull In AT Range

**CUSTOMER OPTIONS - Sensitivity and Termination Specification** 

Sensitivity Options:-Activate Distances are approximate using Hamlin 57045 actuator as illustrated Switch AT before modification

Pull In AT

Range

Activate

(in) mm

(.256)

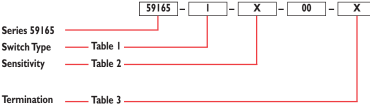
Activate

(in) mm

(.197)

Pull\_In AT

Range



Hamlin USA Hamlin UK ISSUE No: 4 DATE: 1/5/3

Tel: +1 920 648 3000 • Fax: +1 920 648 3001 • Email: sales.us@hamlin.com Tel: +44 (0)1379 649700 • Fax: +44 (0)1379 649702 • Email: sales.uk@hamlin.com Hamlin Germany Tel: +49 (0) 6181 953660 • Fax: +49 (0) 6181 9536666 • Email: sales.de@hamlin.com Hamectrol France Tel: +33 (0) 1 4687 0202 • Fax: +33 (0) 1 4686 6786 • Email: sales.fr@hamlin.com

<u>38</u>

DETAILS PROVIDED ON THIS DATA SHEET ARE PROVIDED FOR DE NALS PROVIDED FOR THIS DATA SHEET ARE PROVIDED FOR INFORMATION PURPOSES ONLY AND SHOULD NOT BE RELIED UPON AS BEING ACCURATE FOR ANY PARTICULAR PURPOSE. Product performance may be affected by the application to which the Product performance may be arrected by the application to which the product is put. Upon request, HAMLINI will assist purchasers by providing information specific to any particular application. HAMLIN disclaims any and all liability whatsoever for any purchaser's relance upon the information contained on this data sheet without further consultation with authorised representatives of HAMLIN.

Guli Wing (.690) 16,00 (.099) 2.51 (.670) (.795) 20.20

## **CUSTOMER OPTIONS - Switching Specifications**

TABLE I   Contact Type   Switch Type			Normally Open 1				
					Power	Watt - max.	10
				Voltage	Switching	Vdc - max.	200
Breakdown	Vdc - min.	250					
Current	Switching	A - max.	0.5				
	Carry	A - max.	0.8				
Resistance	Contact, Initial	Ω - max.	0.2				
	Insulation	Ω - min.	1010				
Capacitance	Contact	pF - typ.	0.3				
Temperature	Operating	°C	-40 to +105				
	Storage	°C	-65 to +105				
Time	Operate	ms - max.	1.0				
	Release	ms - max.	1.0				
Shock	11ms 1/2 sine	G - max.	100				
Vibration	50-2000 Hz	G - max.	30				

(.630) 16.00

(.795) 20.19