



# File E61760(N)

# 59145 and 59150 Hange Mount Features and Benefits

# 57145,57150 Actuator 59145,59150 Sensor

#### **Features**

- 2 Part Magnetically Operated Proximity Sensor
- Flying leads can exit either left or right hand side of the housing
- Case design allows screw down or adhesive mounting
- · 300mm (12") Flying leads

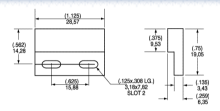
#### Benefits

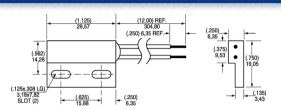
- No standby power requirement
- Operates through non-ferrous materials such as wood, plastic or aluminium
- Hermetically sealed,magnetically operated contacts continue to operate long after optical and other technologies fail due to contamination
- · Simple installation and adjustment

### **Applications**

- · Position and limit sensing
- Security system switch
- Linear actuators
- Door switch

# **DIMENSIONS**





# **Recommended Activating Positions:**



Sensors and Matching Actuators (Note 2)		Actuator	Sensor			
Must	Must					
Actuate	Release					
.225 (5,71)	.800 (20,32)	57145-000	59145-010	59145-020	59145-030	59145-040
.225 (5,71)	.800 (20,32)	57150-000	59150-010	59150-020	59150-030	59150-040

Electrical Specifications and Operating Characteristics  Contact Type			Form A 95T-NO Standar d	Form A SPST-NO High Voltage	Form C SPDT-CO Standar d	Form B ST-NC Standar d
Voltage	Switching	Vdc - max.	200	300	175	175
	Breakdown	Vdc - min.	250	450	200	200
Current	Switching	A - max.	0.5	0.5	0.25	0.25
	Carry	A - max.	1.2	1.5	1.5	1.5
Resistance	Contact,Initial	- max.	0.2	0.2	0.2	0.2
	Insulation	- min.	1010	1010	10°	10°
Capacitance	Contact	p F - typ.	0.3	0.2	0.3	0.3
Temperature	Operating	°C	-40 to + 105	-20 to + 105	-40 to + 105	-40 to + 105
	Storage	°C	-65 to + 105	-65 to + 105	-65 to + 105	-65 to + 105
Time	Operate	ms - typ.	1.0	1.0	1.0	1.0
	Release	ms - typ.	1.0	1.0	1.0	1.0
Shock	I Ims I/2 sine	G - max.	100	100	50	50
Vibration	50-2000 Hz	G - max.	30	30	30	30

Notes: I.Flying Leads except as shown below are 24 AWG 7/32 PVC, 105 deg. C.,UL 1569.Leads are stripped .250 (6,35),

untinned.

2.Order Actuators as a separate item.

 $\textbf{3}. \ \textbf{Underwriters Laboratories recognition.} \ \textbf{For details on electrical specifications,} \textbf{contact Hamlin,} \textbf{lnc.}$ 

 Breed Electronics USA
 Tel: 001 920 648 3000 • Fax:001 920 648 3001 • Email: sales@hamlin.com

 Breed Electronics UK
 Tel: +44 (0)1379 649700 • Fax:+44 (0)1379 649702 • Email: uksales@breedtech.com

Breed Electronics German y Tel: +49 (0) 6181 953660 • Fax:+49 (0) 6181 9536666 • Email: hamlin-electronics.de@breedtech.com

Breed Electronics France Tel: +33 | 46 87 02 02 • Fax:+33 | 46 86 67 86 • Email: hamectrol@hamectrol.fr

INFORMATION PROVIDED ON THIS DATA SHEET IS 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 is put. Upon request HAPILIN will assist purchasers by providing information specific to any particular application. HAPILIN disclaims any and all liability whatsoever for any purchaser's reliance upon the information contained on this data sheet without further consultation with authorised representatives of HAPILIN.