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File E61760(N)	59135 High Temperatur	re Flange Mount Features and	Benefits	
59135 Sensor	<ul> <li>Features</li> <li>2 Part Magnetically Operated Proximity Sensor</li> <li>High temperature, rated to 200oC</li> <li>Cross-slotted mounting holes for optimum adjustability</li> <li>Standard,high voltage or change over contacts</li> <li>300mm (12") Teflon leads</li> </ul>	<ul> <li>Benefits</li> <li>No standby power requirement</li> <li>Operates through non-ferrous materials such as wood,plastic or aluminium</li> <li>Hermetically sealed,magnetically operated contacts continue to operate long after optical and other technologies fail due to contamination</li> <li>Simple installation and adjustment</li> </ul>	Applications • Position and limit sensing • Security system switch • Linear actuators • Door switch	
DIMENSIONS				
(1.125) 28,57 (1.125x,308 LG) 3,18x7,82 (.125x,308 LG) (.125x,308	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(12.00) REF. 304.80 (250) REF. (250) REF. (125x 308.LG) 3.18x7.82 SLOT 2 (156x.343.LG) 3.96x8.71 (625) (5.85) (15.88)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
ecommended Activating Po	Positions			

## ctivating Position



5

Sensors and Matching Actuators (Note 2)		Actuator	Sensor		
Must	Must				
Actuate	Release				
.350 (8,89)	1.15 (29,21)	57135-000	59135-010	59135-020	59135-030

Electrical Specifications and Contact Type	Operating Characteristics		Form A SPST-NO Standar d	Form A SPST-NO High Voltage	Form C SPDT-CO Standar d
Contact Rating		Watt - max.	10	10	5
Voltage	Switching	Vdc - max.	200	300	175
	Breakdown	Vdc - min.	250	450	200
Current	Switching	A - max.	0.5	0.5	0.25
	Carry	A - max.	1.2	1.5	1.5
Resistance	Contact,Initial	- max.	0.2	0.2	0.2
	Insulation	- min.	1010	1010	109
Capacitance	Contact	p F - typ.	0.3	0.2	0.3
Temperature	Operating	°C	-40 to + 105	-20 to + 105	-40 to + 105
	Storage	°C	-65 to + 105	-65 to + 105	-65 to + 105
Time	Operate	ms - typ.	1.0	1.0	1.0
	Release	ms - typ.	1.0	1.0	1.0
Shock	I Ims I/2 sine	G - max.	100	100	50
Vibration	50-2000 Hz	G - max.	30	30	30

I.Flying Leads 59135-010,59135-020 20 AWG 19x32 teflon insulated,200 degree C, 300 vdc, UL1180/UL1332 Notes: 59135-030 material same as above, colors white-common, red-normally open, blue-normally closed 2.Order Actuators as a separate item.

3. Underwriters Laboratories recognition. For details on electrical specifications, contact Hamlin, Inc.

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