HAMLIN

SI File E61760(N)

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59210 Sensor

59210 Lever Arm Sensor Features and Benefits

Features

- Clip mounting frame
- Shrouded terminal accepts Molex
- SL terminal or equivalent
- Low operating force
- Variety of arm configurations available (contact Hamlin)

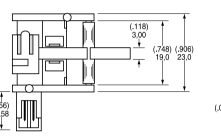
Benefits

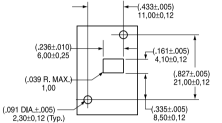
• No standby power requirement

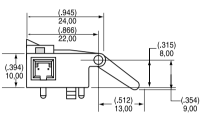
Applications

- Paper path sensing
 Security system switch
- Security system switching
- Hermetically sealed, magnetically operated contacts continue to operate long after optical and other technologies fail due to contamination

DIMENSIONS (in) mm







BOARD MOUNTING DIMENSIONS MATERIAL (.063±.008 THICK) 1,6±0,21

CUSTOMER OPTIONS - Switching Specifications

TABLE 1 Contact Type Switch Type			Normally Closed 4
Voltage	Switching	Vdc - max.	200
	Breakdown	Vdc - min.	250
Current	Switching	A - max.	0.5
	Carry	A - max.	1.2
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

ACTIVATION				
Must Actuate	Must Release			
<15°	>2°			

ORDERING INFORMATION Series 59210 Switch Type Sensitivity Series 59210 Se

Notes 1) 59210 is normally closed when the spring loaded arm is at rest. Actuate and release points refer to arm rotation from the rest position.

2) Connectors match Molex $^{\otimes}$ SL connector or equivalent. Purchase housing and pins from connector supplier. Assembly required.

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