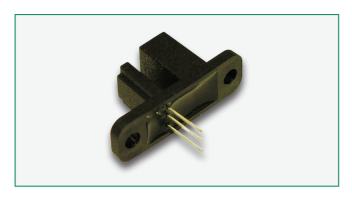


55085 With Integral Actuator Magnet





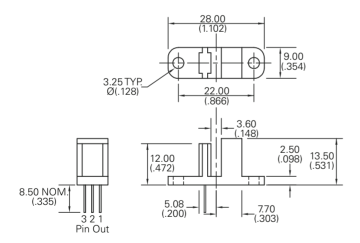


Agency Approvals

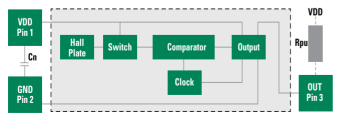
Agency	Agency File Number
c FL °us	E61760 (TBD)

Dimensions

Dimensions in mm (inch)



Block Diagram



- 1. Add caoacitor Cn as shown, close to the sensor, for transient suppression if required.
- 2. Add resistor Rpu as shown for sinking output.

Description

The 55085 is a miniature hall effect sensor with integral actuator magnet. Actuation occurs when a suitable vane passes through the slot between the magnet and hall element. It is capable of switching up to 28Vdc and 20mA and ideally suited to position and limit sensing, security, linear actuator, industrial process control, and shaft rotation applications.

Features

- · Sensor and magnet contained in a single housing
- Sensor operates when ferrous vane passes through slot
- Three-pin leadout integral to sensor
- Reverse/Over voltage protection
- Built in temperature compensation

Benefits

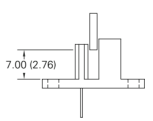
- High switching speed up to 10kHz
- Long life up to 20 billion operations
- Unaffected by harsh environments
- Operates in static or dynamic magnetic field
- · Small package size
- Simple installation

Applications

- Position and limit sensing
- Shaft rotation sensing
- · Security systems
- Linear actuators
- Angle sensing
- · Magnetic encoders

Activation

Dimensions in mm (inch)



1. Activate Distance is approximate using a 2.54mm (.100) thick ferrous vane as illustrated.

Additional Information





Samples

© 2015 Littelfuse littelfuse.com



55085 With Integral Actuator Magnet

Electrical Ratings

Hall Type			Digital Switch 3-Wire (Voltage Output)	
Supply Voltage ¹	Absolute Range Recommended Overvoltage Protection	Vdc Vdc Vdc - max.	-15 to +28 +3.8 to +24 32	
Output High Voltage		Vdc - min.	VDD - 2 (sinking output with internal pull-up resistor)	
Output Low Voltage		Vdc - max.	0.4 @20mA	
Output Current (continuously on)		mA - max.	20	
Current Consumption		mA - min. mA - max.	1 10.5	
Switching Speed		KHz-max.	10	
Temperature	Operating Storage	°C °C	-40 to +100 -65 to +105	

Note

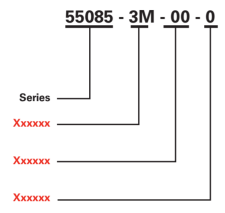
© 2015 Littelfuse littelfuse state of the st

As long as Tj (Junction Temperature) is not exceeded.



55085 With Integral Actuator Magnet

Part Numbering System



Packaging

Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code	Taping Width
Bulk	Bulk	500	N/A	N/A

© 2015 Littelfuse littelfuse

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Hall Effect/Magnetic Sensors category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

HGPRDT005A AH1808-P-A AH277AZ4-AG1 AV-10379 AV-10448 SS41C AH1894-Z-7 ATS601LSGTN-HT-WU4-T ATS601LSGTN-LT-WU4-T TLE4917 50017859-003 TY-13101 SS85CA AH277AZ4-BG1 TLE49614MXTSA1 AH3382-P-B AH3377-P-B AH211Z4-AG1 AH3360-FT4-7 SS460S-100SAMPLE 50065820-03 TLE4941PLUSCB AH374-P-A AH1806-P-A AH374-W-7 SS460P-T2 AH1912-FA-7 SS413F TLE5046ICAKLRHALA1 TLE49421CHAMA2 TLE4941PLUSCXAMA1 AH1912-W-EVM AH1903-FA-EVM AH3774-W-EVM AH49FNTR-EVM MMC5633NJL AH3360-FA-EVM AH8502-FDC-EVM AH3366Q-SA-EVM AH3774-P-EVM KTH1601SU-ST3 MG910 MG910M MG911 MG610 MW921 MW922 TLE4998S3XALA1 TLE5011FUMA1 TLE5027CE6747HAMA1