### Omnipolar TMR Datasheet

# **54100 Sensor** Miniature Flange Mounting Proximity

## RoHS



## **Additional Information**





Resources

Accessories

Samples

## Description

The 54100 is a miniature flange-mounting Omnipolar TMR sensor measuring 25.5mm x 11.00mm x 3.00mm. The case design allows either screw or adhesive mounting of the sensor. This is a 3-Wire sensor (Power - Ground - Output), and is capable of switching up to 5.5 Vdc and 3.0 mA output current. The sensor leads may be used as shipped or will allow modifications for a variety connections, with two lead lengths offered.

Customization may be supported for high volume long running production needs, contact Littelfuse for options

## **Features & Benefits**

- Magnetically operated position sensor
- Operation with North or South Pole
- Digital switching
- High Sensitivity
- 3-Wire (voltage output)
- Push-Pull output
- Ultra-low power consumption at 1.5uA
- Operates in a static or dynamic magetic field
- Built-in temperature compensation

## **Applications**

- Position and limit sensing
- RPM measurement
- Flow metering
- Commutation of brushless DC motors

- Excellent thermal stabiliity
- High switching speed up to 1 kHz
- Vibration 50g max. @ 50-2,000 Hz
- Shock 150g max. @ 11ms 1/2 Sine
- Long Life up to 20 billion operations
- RoHS compliant
- IP67 rated
- Magnetic encoders
- Angle sensing

## Dimensions

mm (inch)





### **Block Diagram**



### Notes:

1. Add capcitor Cn as shown, close to the sensor, for transient suppression if required.

2. Add pull-up resistor Rpu as shown for sinking output. The Rpu value should be calculated using your supply voltage while keeping the ON state current at a level below the maximum. Rpu = VDD/lo; Rpu = 12 Vdc/10 mA = 1.2 kOhm

#### **T2 - Electrical Ratings** 3-Wire TMR Switch

	TMRType		Digital Switch 3 - Wire (Voltage Output)
	Absolute Ratings	Vdc	7
Supply Voltage <sup>1</sup>	Operate	Vdc	1.8 to 5.5
	Overvoltage Protection	Vdc - max	7
Output High Voltage	Min	Vdc	Vcc - 0.3
Output Low Voltage	Max	Vdc	0,2
Output Current (continuously on)	Max	mA	3
Current Consumption (from 3.3 Vdc Supply)	Typical w/Output Off	uA	1,5
Switching Speed		kHz	1
Temperature	Operating	°C	-40 to +100
ESD <sup>2</sup>	HBM	kV	4

Notes:

As long as Tj (Junction Temperature) of 125°C is not exceeded. It is recommended to operate within the normal Operate Supply Voltage.
HBM = Human Body Model per JEDEC EIA/JESD22-A114
For custom modifications to the wire length or size, or adding a special connector, please contact Littelfuse

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### **TMR Sensitivity Options**

Sensing Device Activation			
Sensitivity Option	Sensitivity	Activation Axis	Activate - D <sup>1</sup> mm (inch)
17X	17G <sup>2</sup>	X-Axis	29.5 (1.16)

#### Notes:

1. Activation distance is minimum using NeFeB Magnet Littelfuse P/N H-58-Magnet 2. Bops +17G / -17G, Brps +10 Gauss / -10 Gauss, BH = 7G

### **Cable Length Specification**

Cable Type: 24 AWG 7/32 PVC 105 °C UL1430/UL1569		
Select Option	Cable Length mm (inch)	
02	300 ±10.00 (11.81 ±0.394)	
05	1000 + 20.00 (11.81 + 0.787)	

### **Material Specification**

	Housing Material	Color	Sealing Component
54100 Sensor	PBT 20% GF	Black	Epoxy

Notes: 1. Sensor Housing may be secured using mechanical fasteners, see Recommended Fastener Table

### **Recommended Fastener for Sensor<sup>1</sup>**

Series	Fastener	Туре	Torque
Metric	M3	Screw with washer	1.0 N-m
Standard	#4 (7/64")	Screw with washer	8.85 in-lbf

### Notes:

1. Sensor Housing may be secured using mechanical fasteners, M3 or #4 Screws (Torque to 1 N-m [8.9 in-lbf]), or suitable adhesive tape material. Please note that you must use a suitable washer with the mechanical fastener. Fastener material should be non-magnetic stainless steel or brass

### **Packaging Detail**

Cable Length	Packaging Option	Quantity
02	Bulk	500
05	Bulk	500



### **Termination Detail**

Select	Description
Option	(Three-wire version)
А	Tinned Leads 6.4 ±0.75 (0.25 ±0.030)

### Part Numbering System



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