## 55100 Miniature Flange Mounting Proximity Sensor



## Dimensions

Dimensions in mm (inch)


Note: Two-wire version illustrated.

## Block Diagram

Two-wire Version


Three-wire Version


Notes:

1. Add capcitor $\mathbf{C n}$ 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. $\mathrm{Rpu}=\mathrm{VDD} / \mathrm{Io}$;
$\mathrm{Rpu}=12 \mathrm{Vdc} / 10 \mathrm{~mA}=1.2 \mathrm{k} 0 \mathrm{hm}$

## Description

The 55100 is a miniature flange mounting hall effect sensor $25.5 \mathrm{~mm}\left(1.004^{\prime \prime}\right) \mathrm{x}$ $11.00 \mathrm{~m}\left(0.433^{\prime \prime}\right)$ and only $3.00 \mathrm{~mm}\left(0.118^{\prime \prime}\right)$ high with a choice of digital or programmable analogue outputs. It is available as three-wire (voltage output) or two-wire (current output) versions. It's case design enables screw or adhesive mounting and capable of switching up to 28 Vdc and 20 mA . It comes with a range of sensitivity, cable length and connector options.

## Features

- Magnetically operated position sensor
- Digital or programmable analog types available
- Medium, high or programmable sensitivities
- Three-wire (voltage output) or twowire (current output) versions


## Benefits

- High switching speed up to 10 kHz
- Long life - up to 20 billion operations
- Unaffected by harsh environments


## Applications

- Position and limit sensing
- RPM measurement
- Flow metering
- Open Drain Output
- Reverse/Over voltage protection
- Built in temperature compensation
- Vibration 50 g max. @ $50-2,000 \mathrm{~Hz}$
- Shock 150 g max. @ $11 \mathrm{~ms} 1 / 2$ Sine
- Operates in static or dynamic magnetic field
- Customer selection of cable length and connector type
- Commutaion of brushless dc motors
- Angle sensing
- Magnetic encoders


## 55100 Miniature Flange Mounting Proximity Sensor

## Electrical Ratings

| Hall Type |  |  |  | Digital Switch Three-Wire (Voltage Output) | Digital Switch Two-Wire (Current Output) | A - Analogue (Programmable Only) ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage ${ }^{1}$ | Abso <br> Overvo | ute Ratings perate grotection | Vdc <br> Vdc <br> Vdc - max. | $\begin{gathered} -15 \text { to }+28 \\ +3.8 \text { to }+24 \\ 32 \end{gathered}$ | $\begin{gathered} -15 \text { to }+28 \\ +3.75 \text { to }+24 \\ 32 \end{gathered}$ | $\begin{gathered} 8.5 \\ 4.5-5.5 \\ 19.5 \end{gathered}$ |
| Output High Voltage |  |  | Vdc - min. | Sinking output | N/A | 4.65 |
| Output Low Voltage |  |  | Vdc - max. | 0.4 @ 20mA | N/A | 0.35 |
| Output Current (continuously on) |  |  | mA - max. | 20 | N/A | -1.0 to +1.0 |
| Current Consumption Over Temperature Range |  | Low High | $\begin{aligned} & m A-\min . \\ & m A-m a x . \end{aligned}$ | $\begin{aligned} & 1.6-5.2 \\ & 1.6-5.2 \end{aligned}$ | $\begin{gathered} 5.0-6.9 \\ 12.0-17.0 \end{gathered}$ | $\begin{aligned} & 2.0-10.0 \\ & 2.0-10.0 \end{aligned}$ |
| Switching Speed |  |  | kHz - max | 10 | 10 | 2 |
| Temperature | Operating |  | ${ }^{\circ} \mathrm{C}$ | -40 to +100 | -40 to +100 | -40 to +100 |

Notes:

1. As long as Tj (Junction Temperature) is not exceeded. It is recommended to operate within the normal Operate Supply Voltage of +24 Vdc maximum. Operating beyond Absolute Ratings may cause permanent damage to the Hall IC.
2. Preprogrammed by Littelfuse or Customer pending agreement.
3. For custom modifications to the wire length or size, or adding a special connector, please contact Littelfuse.

## Hall Options

| Select Option | Hall Type | Sensitivity Gauss <br> (typ.) | Activate - D <br> mm (inch) |
| :---: | :---: | :---: | :---: |
| 2 M | 2 Wire Switch | 120 | $13.5(.531)$ |
| 2 H | 2 Wire Switch | 57 | $18.5(.728)$ |
| 3 M | 3 Wire Switch | 130 | $12.5(.492)$ |
| 3H | 3 Wire Switch | 59 | $18.0(709)$ |
| AP | Analog | Programmable | Consult Littelfuse |



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## 55100 Miniature Flange Mounting Proximity Sensor

## Cable Length Specification

Cable Type: 24 AWG 7/32 PVC $105^{\circ} \mathrm{C}$ UL1430/UL1569

| Select Option | Cable Length <br> $\mathbf{m m}$ (inch) |
| :---: | :---: |
| 02 | $300(11.81)$ |

## Part Numbering System


A, E, or F

## Packaging

| Packaging Option | Packaging Specification | Quantity | Quantity \& Packaging Code | Taping Width |
| :---: | :---: | :---: | :---: | :---: |
| Bulk | Bulk | 500 | N/A | N/A |

## Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

| Littelfuse: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55100 3H 02 A | 55100 3M 02 A | 551002 M 02 A | 55100 AP 02 A | 55100 3L 02 A | 551002 H 02 A | 551002 L 02 A |
| $55100-3 \mathrm{H}-02-\mathrm{D}$ | 55100-3M-03-A | 55100-3H-02-A | 55100-2L-02-A | 55100-2H-02-A | 55100-AP-02-A | 55100-3L-02-A |
| 55100-2M-02-A | 55100-3M-02-A | 55100-2H-01-A | 55100-2L-03-E | 55100-3H-01-A | 55100-3H-01-D | 55100-3M-02-D |
| 55100-AP-05-D | 55100-3M-04-D | 55100-3M-03-E | 55100-AP-05 | 55100-3M-05 | 55100-AP-0 | 55100-3M-05-D |
| 55100-AP-02-E | 55100-AP-04-E | 55100-AP-03-D | 55100-3L-03 | 55100-3 | $55100-\mathrm{A}$ | 5100-AP-03-E |
| 55100-2M-04-A | 55100-3H-01-E | 55100-2M-02-E | 55100-3L-03-D | 55100-3L-05-E | 55100-3M-01-D | 55100-AP-01-D |
| 55100-AP-05-A | 55100-2M-05-A | 55100-3L-01-D | 55100-2H-05-E | 55100-2M-01-D | 55100-AP-03-A | 55100-3L-01-E |
| 55100-3H-03-A 5 | 55100-2L-04-D | 55100-3H-04-E | 55100-3L-05-A | 55100-2L-04-E | 55100-3L-04-D | $55100-3 \mathrm{M}-04-\mathrm{A}$ |
| 55100-3M-04-E | 55100-2L-05 | 55100-3L-02-D | 55100-2M-01-E | 55100-2M-03-D | 55100-3H-02-E | 55100-2H-04-D |
| 55100-3M-05-A | 55100-2H-01-D | 55100-2M-05 | 55100-3M-02 | 55100-2M-03 | 55100-3M-03- | 55100-AP-01-A |
| 55100-AP-04-D | 55100-2H-02-D | 55100-2H-04-E | 55100-2H-05-A | 55100-2L-05-D | 55100-3H-04-A | 55100-3L-01-A |
| 55100-3H-05-D | 55100-2H-01-E | 55100-2H-02-E | 55100-2L-02-E | 55100-2M-03-E | 55100-3L-03-E | 55100-2H-03-E |
| 55100-2L-01-A 5 | 55100-2L-01-D | 55100-2L-03-D | 55100-2L-05-A | $55100-2 \mathrm{H}-04-\mathrm{A}$ | 55100-3L-04-E | 55100-2L-01-E |
| 55100-2M-04-D | 55100-2H-05-D | 55100-2M-02-D | 55100-2M-05-D | 55100-3H-05-E | 55100-3L-02-E | 55100-2H-03-A |
| 55100-2L-03-A 55100-2M-01-A |  |  |  |  |  |  |


[^0]:    Note: Active distances are approximate using NEFEB Magnet $21 \times 7 \times 4.7(.827 \mathrm{l} \times .276 \mathrm{~W} \times .185 \mathrm{H}$ ) LITTELFUSE P/N H-58

