

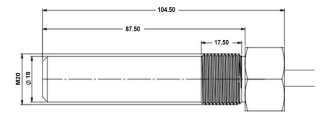


#### **IMT-SS875 HALL EFFECT SPEED SENSOR**



#### **Dimensions**

Dimensions in mm.



### **Description**

The IMT-SS875 is a robust hall effect sensor for gears. It is protected against automotive environments. It can operate up to 36V and read gears up to 15kHz. Ideally suited to wheels and transmission gear reading and automotive applications.

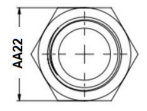
#### **Features**

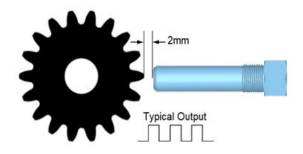
- · Ferrous target speed sensing
- Protection against severe and automotive environments
- Short circuit and reverse voltage protection

## **Applications**

- Wheel, transmission and camshaft speed sensing
- Tractor
- Construction Equipment
- Geartooth sensor
- Industrial
- Automotive

# **Application Example**







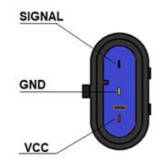


#### IMT-SS875 HALL EFFECT SPEED SENSOR

#### **Product Details**

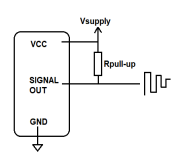
| Parameter        | Unit                                    | Value             |
|------------------|---|-------------------|
| Supply Voltage   | Vdc                                     | 8-32              |
| Switching Speed  | kHz                                     | 0-14              |
| Sensing Distance | mm                                      | 0-2               |
| Sensing Type     |   | Hall Effect       |
| Housing Material |   | CuZn39Pb3 - Brass |
| Temperature      | °C                                      | -40 / +120        |
| Output Type      | Requires pull-up resistor (10k-<br>22k) | Open Drain        |

#### **Termination**





# **Pull-up Resistor**



# **Cable Length**

Can be designed according to OEM request.

Standard size is 300 mm including connector.