

H-GTSEN3 Wiring Diagram

Part Number: H-GTSEN3 Connector Part Number: N/A **Drawing Revision 2 - 30/8/2017**



www.youtube.com/efihardware



info@efihardware.com



www.facebook.com/efihardware



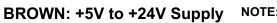
(03) 9873 5400 +613 9873 5400



(03) 9873 5955 +613 9873 5955



www.efihardware.com



BLACK: Output Signal

BLUE: Ground

9_{mm}

9_{mm}

46mm

NOTE:

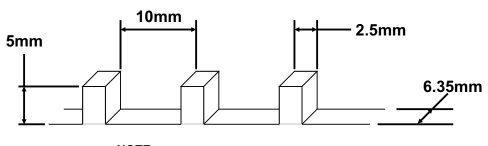
The H-GTSEN3 Sensor pulls the Output Signal wire to ground when a ferrous material is at the sensor face.

The H-GTSEN3 Sensor releases the Output Sensor wire when there is no ferrous material at the sensor face.

Recommended Pullup Resistor Vs Supply Voltage:

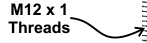
DC Volts: 5V 9V 12V 15V 24V Ohms: 1k 1.8k 2.4k 3k 3k

RECOMMENDED TOOTH CONFIGURATION



NOTE:

Recommended Sensor / Tooth Air Gap: 1.5mm **Recommended Tooth Height: 5mm Recommended Tooth Spacing: 10mm Recommended Tooth Width: 2.5mm** Recommended Tooth Thickness: 6.35mm



Sensor Face