## S12H-SSTDSO-R5CB2-500 Gear Tooth Speed Switch

$>$ Speed Switch
> Transistor output-ferrous target activated
> Regulated input, NPN with 5k pull-up
$>$ Stainless $12 \times 1 \mathrm{~mm} \times 52 \mathrm{~mm}$ housing
$>$ Integral 4 pin male 12 mm micro connector


Modify, update, or enhance any sensor with our modular features and functionality

HOUSING -Aluminum, stainless steel, plastic, threaded, flange mount, customer specific

ELECTRICAL - Every sensor function available in various electrical options (NPN, PNP, TTL, etc.)

CONNECTION - Deutsch, Amphenol, many other brands, free end wires, pigtails, any length

Need a Custom Sensor Solution?... Send us your application specific requirements at sensorso.com
'Steel Gears \& Ferrous Target Actuated Speed Switch with Transistor Output' Overspeed, Underspeed, Zero-Speed


OUTPUTS


## DESCRIPTION

- Speed switch output turns on/off dependent on factory programmed frequency.
- 500 Hz switch point indicates if sensor is seeing more or less than 500 "teeth" per second.
- Single channel digital square wave output for resolving actual speed.
- Detects gears and other ferrous targets using Hall Effect Technology
- Capable of detecting 0-32 pitch gears, bolt heads, holes in steel plates, and other ferrous targets
- No orientation required. Use lock nuts to set air gap within range of target


## FEATURES

- Ferrous Target Speed Switch
- No Orientation Required
- Add -xxx in Hz to End of PN - contact factory for custom switch point models


## S12H-SSTDSO-R5CB2-500 <br> Gear Tooth Speed Switch

## OTHER OPTIONS

As well as these Ferrous Target Speed Switches, we offer Magnet / Magnet Tape activated Speed Switches, and Gear Tooth Speed Switches designed to work with standard gears. We have options for relay outputs, NPN outputs, and TTL outputs.

Note: Check our website or contact us to discuss any of our magnetic speed, count, and position detection sensors.

| Electrical Specifications | Conditions | Min | Max | Unit |
| :--- | :--- | :---: | :---: | :---: |
| Temperature Range | Operating | -40 | +110 | Deg C |
| Supply Voltage, Vcc | Over temperature | +8 | +30 | Volts DC |
| Supply Current | Into Vcc, Vcc=12V | 5 | 16 | mA |
| Internal Pull up Resistor | Vcc to Vout | 4.9 | 5.1 | kOhms |
| Vol, Low Level Vout | Vcc $=12 \mathrm{~V}$, Rload $>100 \mathrm{k}$ | 0.0 | 0.7 | Volts |
| Voh, High Level Vout | Vcc $=12 \mathrm{~V}$, Rload $>100 \mathrm{k}$ | 11.75 | 12 | Volts |
| Overspeed TRIP Frequency | Output goes low above | 490 | 505 | Hz |
| Underspeed Release Freq. | Output goes high below | 470 | 485 | Hz |
| ESD (like product qualified) | Nondestructive | - | 2000 | Volts |
| EMI (like product qualified) | 20k to 1 G Hz | - | 20 | $\mathrm{~V} / \mathrm{M}$ |
|  |  |  |  | Rev D |

## S12H Housing, 303 Stainless Steel, M12X1, 52mm Long <br> 

CB2, Integral 4 Pin Male 12mm Micro Connector


Rev A

| Absolute Max Limits | Min | Max | Unit |
| :--- | :---: | :---: | :---: |
| Supply Voltage, Vcc-Gnd | -32 | +32 | Volts |
| Voltage at Output | -.3 | 30 | Volts |
| Sink Current into Output | - | 50 | mA |
| Short Circuit Prot. Vout-Gnd | - | Indef. | Minutes |
| Short Circuit Prot. Vout-+Vcc | - | None | Minutes |

## Environmental Specifications

| Corrosion Resistance | 500 hours salt spray ASTM B-117 |
| :---: | :---: |
| Installation Torque | 23 Foot-Pounds Maximum |
| Enclosure | Nema 1,3,4,6,13 \& IEC IP67 |
| Vibration | 10 G's 2 to 2000 Hz Sinusodal |
| Mechanical Shock | 100 G's, 11 mS Half-Sin |


| Sensor Characteristics |
| :--- |
| Output State at O Speed: High (Transistor Off) |


| Air Gap Range, Targets | Min | Typ | Max |
| :--- | :---: | :---: | :---: |
| $.22^{\prime \prime}$ wide, $.65^{\prime \prime}$ apart, $.30^{\prime \prime}$ deep: | $.000^{\prime \prime}$ | $.070^{\prime \prime}$ | $.140^{\prime *}$ |
| $.12^{\prime \prime}$ wide, $.29^{\prime \prime}$ apart, $.25^{\prime \prime}$ deep: | $.000^{\prime \prime}$ | $.045^{\prime \prime}$ | $.090^{\prime *}$ |
| $.10^{\prime \prime}$ wide, $.17^{\prime \prime}$ apart, $.17^{\prime \prime}$ deep: | $.000^{\prime \prime}$ | $.028^{\prime \prime}$ | $.055^{\prime *}$ |
| $.06^{\prime \prime}$ wide, $.10^{\prime \prime}$ apart, $10^{\prime \prime}$ deep: | $.000^{\prime \prime}$ | $.015^{\prime \prime}$ | $.030^{\prime *}$ |
| TRIP Frequency Accuracy, | $.98 \%$ | $1.0 \%$ | $1.01 \%^{*}$ |
| Output LOW <br> RELEAE Frequency Accuracy, <br> Output HIGH | $.99 \%^{* * * *}$ | $1.0 \%$ | $1.02 \%$ |
| STOP DETECT TIME, Output <br> returns high after sudden stop | 10 ms (Typical) |  |  |

returns high after sudden stop
10ms (Typical)

* Gap the sensor less than MAX GAP.
** Output is LOW if teeth are passing by faster than 1.02 * Trip Frequency.
***Output is HIGH if teeth are passing by slower than 0.99 * Release Frequency


## Convert RPM to Hz

Over/Under Speed Trip Points are in Hz, pulses per second.
To convert RPM (Revolutions per Minute) to Hz , you need to know the target's pulses per revolution, " N ". A 20-tooth target produces 20 pulses, so $\mathrm{N}=20$.
$H z=\operatorname{RPM}^{*}(\mathrm{~N} / 60)$. Or RPM $=\mathrm{Hz} *(60 / N)$.
Example: For a 20-tooth target and 500 Hz trip point, RPM
$=500$ * (60 / 20) so the output
switches low at 1500 RPM.

| Connections Chart |  |  |  |
| :---: | :---: | :---: | :---: |
| Pin 1 | Vcc | Pin 3 | Ground |
| Pin 2 | 1 Pulse per Target | Pin 4 | Speed Sw |
| CB2-SSTDSO |  |  |  |
| OTHER MATING CONNECTORS AND CABLES AVAILABLE |  |  |  |

## S12H-SSTDSO-R5CB2-500 <br> Gear Tooth Speed Switch



R5, Regulated, 5k Resistor


## Marking



CHARACTERISTIC-OPTION_TRIP SPEED
MARKED ON THIS SURFACE
fff $=$ SWITCH FREQUENCY IN Hz \#

| Date Code 'YYM' |  | $Y Y=Y E A R, M=M O N T H$ |  |
| :---: | :---: | :---: | :---: |
| A JAN | D APR | H JUL | L OCT |
| B FEB | E MAY | J AUG | M NOV |
| C MAR | G JUN | K SEP | N DEC |

## Handling Instructions

DO NOT CONTACT
FACE TO FACE


CONTACT WITH OTHER MAGNETS MAY REDUCE THE MAXIMUM OPERATING GAP

[^0]
[^0]:    Please note: All technical specifications on this series datasheet refer to the standard product range. Modifications in the sense of technical progress are reserved. For general information only. For more specific information, please consult the product datasheet, available upon request.

    This series datasheet could contain technical inaccuracies or typographical errors. Changes are periodically made to the information herein. These change will be incorporated in future revisions.

    For deviating values, most current specifications and products please contact your nearest sales office.

