

Electrical Ratings

Hall Type		Digital Switch 3-Wire (Voltage Output)	
Supply Voltage ¹	Operate Overvoltage Protection Reverse Voltage Protection	Vdc Vdc - max. Vdc - max.	4.75 to 24 27 -25
Output High Voltage		Vdc - min.	VDD -2 (-2 sinking output with internal pull-up)
Output Low Voltage		Vdc - max.	0.6 @ 20mA
Output Current (continuously on) Current Consumption Current Consumption		mA - max. mA - max. mA - max.	20 1 10.5
Current Consumption		mA - min. mA - max.	1 10.5
Switching Speed		KHz-max.	15
Temperature	Operating	°C	-40 to +125

EXTERNAL WIRE CONNECTIONS

	J1	
A٢	npseal	_23_VT
- 1	1	1HALL_EFFECT_+
	2	<u>2</u> 12V
	3	3_GND
	4	4_CAN_HIGH
	5	5_CAN_LOW
	6	<u>6</u> 12V
	7	
	8	8_LINEAR_POT_+
	9	9_HALL_EFFECT_SENSE
	10	10_CAN_HIGH
	11	11_CAN_LOW
	12	12 GND (CAN CABLE SHIELD)
	13	13_CAN_HIGH
	14	14_CAN_LOW
	15	15_LINEAR_POT_SENSE
	16	16_HALL_EFFECT
	17	17 12V
	18	18 GND
	19	19 CAN_HIGH (TIRE TEMP BRANCH)
	20	20 CAN_LOW (TIRE TEMP BRANCH)
	21	21 12V (TIRE TEMP BRANCH)
	22	22 GND (TIRE TEMP BRANCH)
	23	23_LINEAR_POT

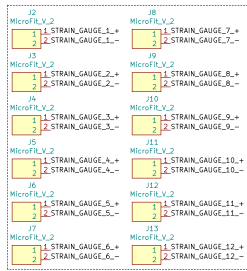
LAYOUT NOTE: Place on the bottom of the PCB. LAYOUT NOTE: Make sure positive locking feature is not facing the ground.

NOTE: Datasheet calls out max panel thickness of 5mm.

ACCEPTS SCREW SIZE (\$0.99 (2.50mm)) SELF TAPPING THREAD FORMING SCREW TO BE DRIVEN AT 0.6-0.8 N-m



EXTERNAL CONNECTIONS TO STRAIN GAUGES



LAYOUT NOTE: Place on the bottom of the PCB.

LAYOUT NOTE: Ensure room for mating and unmating including space for locking feature.

NOTE: Waterproofing considerations for these connectors.



TO WHEEL SPEED SENSING

TO SUSPENSION TRAVEL SENSING

```
J15
MM_M_VT_08
     1 1 12V
       2 GND
      3 CAN_HIGH
        4_CAN_LOW
        5_LINEAR_POT_+
        6 LINEAR_POT_SENSE
        7_LINEAR_POT_-
       8 GND
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LAYOUT NOTE: Consider board heights for Micro-MaTch spacing.

TO CHEDENICION CEDAIN CENCING

TO SUSPENSION STRAIN SENSING								
J16	J17							
MM_M_VT_20	MM_M_VT_08							
1 112V 2 2 GND 3 3 CAN_HIGH 4 4 CAN_LOW 5 5 STRAIN_GAUGE_1. 6 6 STRAIN_GAUGE_2. 8 8 STRAIN_GAUGE_2. 9 9 STRAIN_GAUGE_3. 10 10 STRAIN_GAUGE_4. 12 STRAIN_GAUGE_4. 13 13 STRAIN_GAUGE_5. 14 14 STRAIN_GAUGE_6. 15 15 STRAIN_GAUGE_6. 16 16 STRAIN_GAUGE_6. 17 VALUE OF THE PROPERTY OF THE PROPE	1 1 STRAIN_GAUGE_9_+ 2 2 STRAIN_GAUGE_9 3 3 STRAIN_GAUGE_10_+ 4 STRAIN_GAUGE_11 5 STRAIN_GAUGE_11 6 6 STRAIN_GAUGE_11 7 STRAIN_GAUGE_12_+ 8 STRAIN_GAUGE_12 8							

Rev: 1



Generic Micro-MaTch male header.

18 STRAIN_GAUGE_7_-

19STRAIN_GAUGE_8_+

<mark>20</mark>STRAIN_GAUGE_8_-

Lucky Jordan

Olin Electric Motorsports

Sheet: /

File: sensing_module_interface.sch

Title: Sensin	g Module Interface	
Size: A4	Date: 2019-11-13	

KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1 ld: 1/1