### 1 BSPD Schematic and Circuitry



Figure 1: Schematic of BSPD

The BSPD PCB is located in the front Sensor-Node (Where the main PCB for sensor signal processing resides), in which a separate compartment is created to ensure the BSPD can be separately sealed without affecting other parts in the same housing. The current sensor and the brake pressure sensor are connected directly to the BSPD. The datasheet of the sensors used are shown in reference. [1] [2]

### 2 SCS signal implementation

For Out-of-Range signals such as "open circuit", "short circuit to ground", "short circuit to supply voltage", the pull-down resistors (R3 and R4) are used to ensure that they are out of the valid range determined by the reference voltages (current\_ref, brake\_ref and low\_ref in schematic). Once this happens, the photovoltaic relay (U4) will open the shutdown circuit and the AIRs.[3]

As shown in the schematic, the error latching is realized with the RC Combination R21 and C13. In case of an error the open collector output of U1A is discharging C13 via a small resistor R21, causing U1B to open the Shutdown Circuit. If the error is removed, C13 is charged via R20 in series with R21, resulting in a time delay of  $\approx 11.65s$ 

$$-(ln(1 - 3.44 \,\mathrm{V/5 \,V})) \cdot 10 \,\mu\mathrm{F} \cdot 1 \,\mathrm{M\Omega} \approx 11.65 \,\mathrm{s} \tag{1}$$

# 3 BSPD Test Procedure

The test procedure is shown here:

#### Test Procedure

- 1. apply external test current to the simulation coil
- 2. brake with a pressure of  $\geq 30$ bar

#### Test Current Calculation

 $I_{test} = 5 \text{kW}/V_{max} = 5 \text{kW}/403.2 \text{V}$ = 12.401 A

12 windings  $\longrightarrow$  test current  $\approx 1.034$ A



Figure 2: current simulation schematic

## Reference

- [1] Current Transducer HO-S series Datasheet, www.lem.com, 03.2022
- [2] ADZ SME 200bar Datasheet, www.adz.de, 12.2010
- [3] PVG612A Datasheet, www.infineon.com, 05.2015