

Figure 1: Schematic of BSPD

The BSPD PCB is located in the front "Sensor-Node" (mainly there to transfer the analog data to CAN), in which a separate compartment is created to ensure the BSPD can be separated sealed without affecting other parts in the same housing.

## Test Procedure

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

## Test Current Calculation

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

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

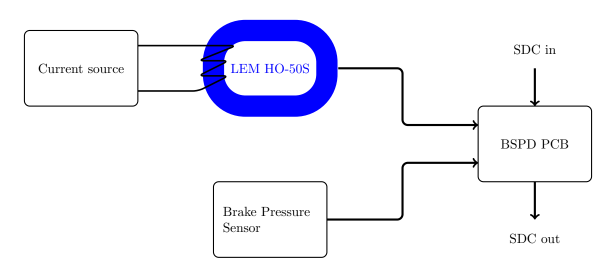


Figure 2: current simulation schematic