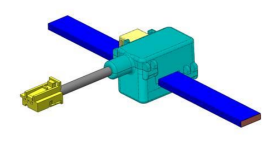
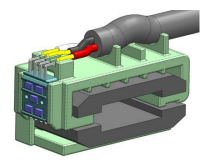
Current Sensor

Product Description

Low cost and easy to implementation were the target. The sensor has super small packaging. Mounting is not necessary since the sensor comes potted / over molded with the bus bar. We are flexible in the configuration of the wire length and additional fixation elements.

Technical Picture





Technical Data

Material

Automotive Safety Integrity Level

Accuracy non-linearity [%F.S.]

Precison of Hall IC

Current range
Temp. range [° C]

Bandwidth [kHz]
Output signal

Polyamid 6

planned ASIL-B (ISO26262 SEooC (Safety Element out of Context))

< ±0.5 %

±50 A to ±200 A -40°C to 125°C (150°C)

250 kHz analog (planned SPC, SENT, PWM)



Contact information

Eugen Forschner GmbH Tel. +49 7424 943-268 s.kimmich@forschner.com www.forschner.com

