

Date (05/APR/2024)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937

To Whom It May Concern:

Confidentiality Request for FCC ID: 2AHDRSE1, RFID PROXIMITY SWITCH – safeIDS & Model Number: SE1-ST1A20 (Sensor), SE1-SS1A20 (Sensor) and SE1-AM02 (Actuator)

In accordance with the Sections 0.457 (d) (1) (ii) and 0.459 of the FCC Regulations, we request permanent confidentiality for the below indicated exhibits.

- (a) Schematic diagrams
- (b) Detailed block diagrams
- (c) Detailed operational descriptions
- (d) Bill of materials
- (e) Internal photos

(1) the circuit board or internal components are not accessible to users. The circuit board is enclosed in dielectric substrate inside the housing, and fully sealed with covered. Hence, (2) the device is only handled by a professional/trained operator for proper commissioning & operating. In fact, it is not repairable, and a direct replacement of a new device is recommended to customers if the damage of device is found.

These documents contain detailed system descriptions and related information about the product which SICK AG considers proprietary, confidential and would otherwise not release to the general public. Disclosure of this information would benefit SICK AG's competitors and provide unfair advantage in the market.

We also hereby request [up to 180 days] short-term confidentiality for the following exhibits,

- (a) External photos
- (b) Test set-up photos
- (c) User manual

Please contact me if there is any information you may need.

Sincerely

Name : Adrian Schwarz

Signature :

Doc No: CRT-OM-FCC-F-04 Revision: 1 Effective: 31 Mar 2022 Page 1 of 2

Title/Position : Head of Business Unit Safety Switches

Email : adrian.schwarz@sick.de

Doc No: CRT-OM-FCC-F-04 Revision: 1 Effective: 31 Mar 2022 Page 2 of 2