

Safety and Productivity Solutions

9680 Old Bailes Road, Fort Mill, SC 29707, USA www.honeywell.com www.honeywellaidc.com

Date: November 11,2021

Federal Communications Commission Authorization and Evaluation division

Subject: Confidentiality Request for SOMAT39 with FCC ID: HD5-HWUSIA

Pursuant to 47 CRF 0.457(d) and 0.459, **Honeywell** requests that a part of the subject application be held confidential

Type of Confidentiality requested	Exhibit Type	File name
Long Term	Block Diagram	50145732-001_003_Block Diagram
Long Term	Bill of Material	50145732-001_002_BOM
Long Term	Schematic	50145732-001_001_Schematics
Long Term	Theory of operation	50145732-001_008_Theory of operation
Long Term	Factory Tuning & Calibration Procedure	50145732-001_010_Factory Tuning & Calibration Procedure
Long Term	Host Schematics	50145732-001_012_Host Schematics
Long Term	Host Block Diagram	50145732-001_013_Host Block Diagram

The above materials contain proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the applicant and provide unjustified benefits to its competitors.

Sincerely,

110

Jesautheen Barakath Ali

jesautheen.b@honeywell.com

Quality Engineer - Compliance Honeywell International Inc

SPS (Safety and Productivity Solutions)

Office: +1-803-835-8275