

INDUSTRIAL AUTOMATION

855 South Mint St. Charlotte, NC 28202 www.honeywell.com

18 August 2025

Dear Valued Customer.

Re: Compliance with REACH Regulation EC 1907/2006

Honeywell Industrial Automation (IA) is committed to its compliance with the REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals) regulation. As part of our ongoing compliance commitment, we undertake processes to identify which, if any, substances of very high concern (SVHC) (meeting the criteria set out in Article 57 of REACH and included on the REACH Candidate List for further regulation), are contained within the product we supply to you.

This communication refers to the latest version of the ECHA (European Chemical Agency) Candidate List dated **25** June 2025, 250 SVHC list.

As part of the SVHC identification process, we have:

- reviewed our internally and publicly available engineering data in relation to the presence of SVHCs in our products or any of their component parts;
- reviewed available safety datasheets for all our input materials;
- Communicated with our suppliers to exclude/confirm the presence of SVHC in any component parts of our products.

In accordance with Article 33(1) of the REACH regulation, this communication applies to the product(s) listed in Appendix 1 below. Where a product is deemed to contain one or more of the listed Substance of Very High Concern (SVHC) above 0.1% weight by weight, both the substance and its CAS number is provided.

We can also confirm that, to the best of our knowledge, none of the products listed in Appendix 1 contain any substance in ECHA Substances restricted under REACH (Annex XVII) list dated 12 Nov 2024 or ECHA Authorisation (Annex XIV) List -59 entries.

Sincerely,

Martyn Rowe

Manager Product Stewardship

Honeywell | Industrial Automation (IA)

Appendix 1.

Honeywell Pt. No.	Description	SVHC Present >0.1% w/w	CAS No.	SCIP Number
AF0F4-H00	SENSOR NO MNO-1	Lead	7439-92-1	1bee2eb4-8cfd-43fc- 9012-bba7fca4a404
AF0F7-H00	SENSOR NO MNO-1B	Lead	7439-92-1	c539920d-ba53-4ecc- 9e6e-4f0ee45c105e
AF7F4-400	SENSOR NO MNO-2 STANDARD	Lead	7439-92-1	3df5502c-ce52-45d3- accd-aec4c44b6655
AF7F7-400	SENSOR NO MNO-2B	Lead	7439-92-1	Ocef6227-ed34-41d3- 87e4-d6226d194950
AG010-H00	SENSOR NO2 MND- 1S	Lead	7439-92-1	76a04f1c-273f-4544- 837a-b5a523b20147
AG7F4-400	SENSOR NO2 MND-2	Lead	7439-92-1	20b57aad-8622-468c- b768-43e8d0b04d8b

Limitations

Honeywell believes that the information it provides is accurate. The provided information is primarily based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers, Honeywell provides such information "AS IS" without any express or implied warranty of any kind. Honeywell reserves the right to update and modify this communication, as it believes necessary or appropriate.