

Object : REACH Regulation. Update to the list published on January 2025

Dear Customer,

On June 1st, 2007, Regulation n°1907/2006 concerning Registration, Evaluation, Authorization and Restriction of Chemicals came into force.

With the publication of the so called “candidate list” updated on January 2025, Article 33(1) of the REACH Regulation obliges suppliers of articles to inform their industrial customers of the presence in the article of substances of very high concern listed in the candidate list in a concentration above 0.1% weight by weight (w/w) in any article of our products.

247 substances are listed in the candidate list.

You will find in below the information regarding the presence or absence of SVHC in our articles. This information is the result of our investigation and the gathering of our supplier’s answers.

The information below represents our best knowledge relative to the presence of SVHC in our products as the date of publication of this information.


This information will evolve over time, as a function of the improved knowledge resulting from both additional information provided by our suppliers and our own investigations.

Lead (CAS 7439-92-1) and Dicumyl peroxide (CAS 80-43-3) can be used in the supply chain in electronic components, e.g. in SMD resistors. In accordance with our obligation under Article 33 of the REACH Regulation, we therefore inform our customers which of our products may contain lead, a substance listed in the SVHC list, as an alloying element (e.g. in brass) in concentrations of more than 0.1% to a maximum of 4% in individual components for manufacturing reasons.

The candidate list will be regularly updated with new substances. The process will be the same with new SVHCs.

Part Number Information:

Sr. No.	Part Number	Description
1	GP230URL	230 (VAC/DC) RELAY OUTPUT BASE, LCD
2	GP124DRL	12-24 (VDC) RELAY OUTPUT BASE, LCD
3	GP024URL	24 (VAC/DC) RELAY OUTPUT BASE, LCD
4	GP024DTLL	24 (VDC) TRANSISTOR LOW SIDE OUTPUT BASE, LCD
5	GP024DTHL	24 (VDC) TRANSISTOR HIGH SIDE OUTPUT BASE, LCD
6	GP230URB	230 (VAC/DC) RELAY OUTPUT BASE, LED
7	GP124DRB	12-24 (VDC) RELAY OUTPUT BASE, LED
8	GP024URB	24 (VAC/DC) RELAY OUTPUT BASE, LED
9	GP024DTLB	24 (VDC) TRANSISTOR LOW SIDE OUTPUT BASE, LED
10	GP024DTHB	24 (VDC) TRANSISTOR HIGH SIDE OUTPUT BASE, LED
11	GP230UR16E	230 (VAC/DC) 8 INPUT & 8 RELAY OUTPUT DIGITAL EXPANSION
12	GP124DR16E	12-24 (VDC) 8 INPUT & 8 RELAY OUTPUT DIGITAL EXPANSION
13	GP024UR16E	24 (VAC/DC) 8 INPUT & 8 RELAY OUTPUT DIGITAL EXPANSION
14	GP024DTL16E	24 (VDC) 8 INPUT & 8 TRANSISTOR LOW SIDE OUTPUT DIGITAL EXPANSION
15	GP024DTH16E	24 (VDC) 8 INPUT & 8 TRANSISTOR HIGH SIDE OUTPUT DIGITAL EXPANSION
16	GP230UR08E	230 (VAC/DC) 4 INPUT & 4 RELAY OUTPUT DIGITAL EXPANSION
17	GP124DR08E	12-24 (VDC) 4 INPUT & 4 RELAY OUTPUT DIGITAL EXPANSION
18	GP024UR08E	24 (VAC/DC) 4 INPUT & 4 RELAY OUTPUT DIGITAL EXPANSION
19	GP024DTL08E	24 (VDC) 4 INPUT & 4 TRANSISTOR LOW SIDE OUTPUT DIGITAL EXPANSION
20	GP024DTH08E	24 (VDC) 4 INPUT & 4 TRANSISTOR HIGH SIDE OUTPUT DIGITAL EXPANSION
21	GP124DM20E	12-24 (VDC) 2 ANALOG INPUT EXPANSION
22	GP024DQ02E	24 (VDC) 2 ANALOG OUTPUT EXPANSION
23	GP124DH20E	12-24 (VDC) 2 ANALOG RTD INPUT EXPANSION
24	GPADCP	ACCESSORIES, RS485 COMMUNICATION MODULE (POLARIZED)
25	GPA0CN	ACCESSORIES, RS485 COMMUNICATION MODULE (NON-POLARIZED)
26	GPA0MC	ACCESSORIES, MICRO SD CARD

Name of Signatory: Rajan Rane Title: Product Engineering Designation: Sr. Manager
Signature: 

Date:
09/01/2026

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EU DECLARATION OF CONFORMITY

We, General Industrial Controls Private Limited, T-107 & T-114, MIDC, Bhosari, Pune 411 026 (Maharashtra State) India +91-20-46232323, info@gicindia.com, www.gicindia.com; declare under sole responsibility that the following described products in our delivered version comply with the appropriate basic safety and health requirements of the:

Directive	Harmonized and/or international standards
LV Directive 2014/35/EU	EN 61131-2: 2007 and IEC 61131-2: 2017* Industrial - process measurement and control - Programmable controllers - Part 2: Equipment requirements and tests IEC 61010-1:2010 + A1:2016 and EN 61010-1:2010/A1:2019 /AC:2019 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements EN IEC 61010-2-201:2018 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-201: Particular requirements for control equipment
EMC Directive 2014/30/EU	EN 61000-6-1:2007 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity standard for residential, commercial and light-industrial environments EN 61000-6-2:2005/AC:2005 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments EN 61000-6-3:2007+A1:2011+AC:2012 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for equipment in residential environments EN 61000-6-4:2007+A1:2011 Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments
RoHS Directive 2011/65/EU Delegated Directive 2015/863/EU	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances EN IEC 63000:2018

based on its design and type, as brought into circulation by us.

(In case of alteration of the product by the user, not agreed upon by us, this declaration will lose its validity.)

Description of the Product:

Series/ Nomenclature: Genie Pro

Catalog Numbers: See Annex



Year in which CE Marking was affixed: **2026**

Name of Company: General Industrial Controls Pvt. Ltd.

Date: 06/03/2026

General Industrial Controls Private Limited



Name of Signatory: Rajan Rane Title: Product Engineering Designation: Sr. Manager		
Signature: <i>Rajan R</i>		

Document Ref. No: EC00873

*Note: In DC Supply type products, Base Analog input functionality works as per “Criteria B” for 1msec Voltage interruption test.

Annex:

Product Cat. IDs:

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