

Date: 19/05/2025

Object: Telemecanique_Sensors_Products REACh declaration (REACh: Registration, Evaluation, Authorization and Restriction of Chemicals)

Dear Customer,

TMSS France and its affiliates have undertaken to strictly comply with the REACh regulation N° 1907/2006 for the declaration of Substances of Very High Concern (hereafter referred to as SVHC), authorization (Annex XIV) and restriction (Annex XVII).

As per our commitment under article 33 of the said regulation, you will find attached here below information, to the best of our knowledge and as of the date of publication of this information, regarding the presence of SVHC in Telemecanique Sensors' products.

This information may evolve over time based on the improved knowledge resulting from both additional information provided by our suppliers and our own investigations.

Best Regards,



Didier BARON
Head of Telemecanique Sensors PBU
YAGEO Group

TMSS France and its affiliates

Postal address / Adresse postale :
Tour Eqho 2 avenue Gambetta 92400 COURBEVOIE - France

Legal information / Mentions légales
Société par actions simplifiée au capital de 366 931 214 euros
908 125 255 RCS Nanterre – code APE : 2640Z
Siret : 90812525500012
n° ident. TVA : FR 21 908 125 255
Siège Social : Tour Eqho - 2 avenue Gambetta - 92400 COURBEVOIE – France

The data shown in this spreadsheet are related to the following version of the REACH regulation: June 2023 candidate list.

| Commercial References | Description | SCIP ID | |
|---|---|--------------------------------------|--------------------------------|
| XUX9ARCNT16S40 | PHOTOELECTRIC SENSOR COMPACT AC/DC NC NO RELAY OUTPUT HIRSCHMANN CONN | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX9ARCNT16S49 | PHOTOELECTRIC SENSOR COMPACT AC/DC KIT TRANSMITTER RECEIVER AND BRACK | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX0ARCTT16 | Photoelectric sensor universal Sn 0 to 40 m NO or NC Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX0AKSAM12 | Photoelectric sensor universal Sn 0 to 40 m NO or NC M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX0AKSAT16 | Photoelectric sensor universal Sn 0 to 40 m NO or NC Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX9ARCNT16 | Photoelectric sensor polarised reflex Sn 11 m NC and NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX5ARCNT16 | Photoelectric sensor diffuse Sn 2.1 m NC and NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX1ARCNT16 | Photoelectric sensor reflex Sn 14 m NC and NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX0ARCTT16T | Photoelectric sensor XUX thrubeam Sn 40 m Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX8AKSAT16 | PHOTOCELL SENSOR COMPACT BGS 12 24 V DC PNP/NPN NONC OUTPUT ISO16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX8AKSAM12 | PHOTOCELL SENSOR COMPACT BGS 12 24 V DC PNP/NPN NONC OUTPUT M12 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX8ARCTT16 | PHOTOCELL SENSOR COMPACT BGS 24 240 V ACDC NONC RELAY OUTPUT ISO16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX2ARCNT16R | Photoelectric sensor thrubeam Sn 40 m NC and NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX1ANANT16 | Photoelectric sensor reflex Sn 14 m NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX1APANM12 | Photoelectric sensor reflex Sn 14 m NO M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX1APANT16 | Photoelectric sensor reflex Sn 14 m NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX5ANANT16 | Photoelectric sensor diffuse Sn 2.1 m NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX5APANM12 | Photoelectric sensor diffuse Sn 2.1 m NO M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX5APANT16 | Photoelectric sensor diffuse Sn 2.1 m NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX5APBNM12 | Photoelectric sensor diffuse Sn 2.1 m NC M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX9APANM12 | Photoelectric sensor polarised reflex Sn 11 m NO M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX9APANT16 | Photoelectric sensor polarised reflex Sn 11 m NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX9APBNM12 | Photoelectric sensor polarised reflex Sn 11 m NC M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX9APBNT16 | Photoelectric sensor polarised reflex Sn 11 m NC Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX0AKSAM12T | Photoelectric sensor XUX thrubeam Sn 40 m M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX0AKSAT16T | Photoelectric sensor XUX thrubeam Sn 40 m Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX2APANM12R | Photoelectric sensor thrubeam Sn 40 m NO M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX2APANT16R | Photoelectric sensor thrubeam Sn 40 m NO Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX2APBNM12R | Photoelectric sensor thrubeam Sn 40 m NC M12 connector | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| XUX2APBNT16R | Photoelectric sensor thrubeam Sn 40 m NC Pg 16 | fbedf799-a7f7-4346-b673-e6228b691a6f | |
| In this product, no substance under REACH annex XVII regulation is used in the scope of restriction. According to REACH Regulation EC 1907/2006 article 33 duties and the judgment of the EU court of Justice of 10 September 2015 in case C-106/14, the following SVHC(s) are present in this product above 0.1% threshold at part level. Our products are safe from a chemical exposure perspective, under normal condition of use. | | | |
| SvHC Content | CAS Number | EC Number | Specific Safe Condition of Use |
| Lead | 7439-92-1 | 231-100-4 | None |

TMSS France and its affiliates

Postal address / Adresse postale :
Tour Eqho 2 avenue Gambetta 92400 COURBEVOIE - France

Legal information / Mentions légales
Société par actions simplifiée au capital de 366 931 214 euros
908 125 255 RCS Nanterre – code APE : 2640Z
Siret : 90812525500012
n° ident. TVA : FR 21 908 125 255
Siège Social : Tour Eqho - 2 avenue Gambetta - 92400 COURBEVOIE – France