

Date: 28/02/2025

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,



Marilidia CLOTTEAU
Sustainability & Product Management Director
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 2024 candidate list.

Commercial Reference(s)	Description	SCIP ID	
XS918S1PAM12	INDUCT SENSOR CYL FULLSS316L DIA18 1224VDC PNP NO 3WIR FLUSH SN 10MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS908R1PAM12	INDUCT SENSOR CYL FULLSS303 DIA08 1224VDC PNP NO 3WIR FLUSH SN 3MM CO	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS908R4PAM12	INDUCT SENSOR CYL FULLSS303 DIA08 1224VDC PNP NO 3WIR NFLUSH SN 6MM C	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS912R1PAM12	INDUCT SENSOR CYL FULLSS303 DIA12 1224VDC PNP NO 3WIR FLUSH SN 6MM CO	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS912R4PAM12	INDUCT SENSOR CYL FULLSS303 DIA12 1224VDC PNP NO 3WIR NFLUSH SN 10MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS912RWNCM12	INDUCTIVE SENSOR CYL FULLSS303 WFI DIA12 NPN NC/NO OUTPUT	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS912S1PAM12	INDUCT SENSOR CYL FULLSS316L DIA12 1224VDC PNP NO 3WIR FLUSH SN 6MM C	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS912S4PAM12	INDUCT SENSOR CYL FULLSS316L DIA12 1224VDC PNP NO 3WIR NFLUSH SN 10MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS918R1PAL2	INDUC SENSOR CYL FULLSS303 DIA18 1224VDCPNP NO 3 WIRES FLUSH SN 10MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS918R1PAM12	INDUCT SENSOR CYL FULLSS303 DIA18 1224VDC PNP NO 3WIR FLUSH SN 10MM C	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS918R4PAM12	INDUCT SENSOR CYL FULLSS303 DIA18 1224VDC PNP NO 3WIR NFLUSH SN 20MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS918RTPAT5	INDUCTIVE SENSOR M18 FULLSS430F 1224VDC	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS918RWPAM12	INDUCT SENSOR CYL FULLSS303 WFI DIA18 1224VDC PNP NO 3WIR FLUSH SN 10	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS912RWPAM12	INDUCT SENSOR CYL FULLSS303 WFI DIA12 1224VDC PNP NO 3WIR FLUSH SN 6M	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS918S4PAM12	INDUCT SENSOR CYL FULLSS316L DIA18 1224VDC PNP NO 3WIR NFLUSH SN 20MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS930R1PAM12	INDUCT SENSOR CYL FULLSS303 DIA30 1224VDC PNP NO 3WIR FLUSH SN 20MM C	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS930R4PAM12	INDUCT SENSOR CYL FULLSS303 DIA30 1224VDC PNP NO 3WIR NFLUSH SN 40MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS930S1PAM12	INDUCT SENSOR CYL FULLSS316L DIA30 1224VDC PNP NO 3WIR FLUSH SN 20MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
XS930S4PAM12	INDUCT SENSOR CYL FULLSS316L DIA30 1224VDC PNP NO 3WIR NFLUSH SN 40MM	b39cea7f-cca2-4cb7-a6c1-7afd990f4e2a	
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