

Date: 28/02/2025

Object: Telemecanique_Sensors_Products RoHS declaration (RoHS: Restriction of Hazardous Substances)

Dear Customer,

Effective July 1st, 2006, the European Directive 2002/95/EC - "Restriction of Hazardous Substances" (RoHS), its recast 2011/65/EU of June 8th, 2011, the Delegated Directive (EU) 2015/863 of March 31st 2015, restricts the use in Europe in certain electrical and/or electronic equipment of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE) flame retardant, and from July 22nd 2019, Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Di isobutyl phthalate (DIBP).

The information below provides the current product status according to regulation in force at the date of publication of this present document. The status reported below may evolve based on future changes, either in product design or related to the Directive.

TMSS France and its affiliates through the company's ESG strategy are engaged in continuously producing and delivering products and services which reduce the impact on environment and human health when used for their intended purpose and in conditions stated in the documentation provided.

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 EU-RoHS 2011/65/EU (6 substances) and its amendment 2015/863/EU (4 substances).

Commercial Reference	Description	Directive 2011/65/EU (10 Substances) Compliance Status	Exemptions according to Annex III, IV
XCSE7311	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5311	limit switch for safety application XCSE operating key 1 NC and 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5312	limit switch for safety application XCSE operating key 1 NC and 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5511	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE73117	METAL LIMIT SWITCH MAGNET	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7312	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE73127	METAL LIMIT SWITCH MAGNET	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7313	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7331	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7342	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7412	SAFETY INTERLOCKING SWITCH M20	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7511	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7512	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7513	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8311	limit switch for safety application XCSE operating key 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8312	limit switch for safety application XCSE operating key 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5313	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5321	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5322	limit switch for safety application XCSE operating key 1 NC and 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5331	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I

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

XCSE5332	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5333	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5341	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5342	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5512	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5513	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5531	limit switch for safety application XCSE operating key 1 NC and 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5532	limit switch for safety application XCSE operating key 1 NC and 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5533	limit switch for safety application XCSE operating key 1 NC and 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE5541	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 1 NC AND 2 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE73137	METAL LIMIT SWITCH MAGNET	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7321	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7322	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7332	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7333	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7341	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7411	LIMIT SWITCH	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE741214	LIMIT SWITCH	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7531	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7532	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7533	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7541	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 2 NC AND 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I

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

XCSE7542	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE7543	limit switch for safety application XCSE operating key 2 NC and 1 NO	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE83117	METAL LIMIT SWITCH MAGNET	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE83127	METAL LIMIT SWITCH MAGNET	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8313	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8331	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8333	limit switch for safety application XCSE operating key 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8341	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8511	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8512	LIMIT SWITCH FOR SAFETY APPLICATION XCSE OPERATING KEY 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8513	limit switch for safety application XCSE operating key 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8541	limit switch for safety application XCSE operating key 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE1656092	METAL LIMIT SWITCH W MAGN	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8321	limit switch for safety application XCSE operating key 3 NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731121	METAL LIMIT SWITCH W MAGN KEY 520	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731122	METAL LIMIT SWITCH W MAGN KEY 421	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731122S48	SAFETY LIMIT SWITCH METAL WITH MAGN KEY 421 M23 CONNECTOR 12 PINS	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731123	METAL LIMIT SWITCH W MAGN KEY 3131A	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731124	METAL LIMIT SWITCH W MAGN KEY 2123E	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731125	METAL LIMIT SWITCH W MAGN KEY 3423A	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731126	METAL LIMIT SWITCH W MAGN KEY 2132E	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731127	METAL LIMIT SWITCH W MAGN KEY 1344A	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731130	METAL LIMIT SWITCH W MAGN KEY 1242A	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731132	METAL LIMIT SWITCH W MAGN KEY 3432A	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731221	METAL LIMIT SWITCH	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE731221S47	SAFETY LIMIT SWITCH METAL WITH MAGN KEY 520 AND 2 NC ON COIL	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I
XCSE8311217	METAL LIMIT SWITCH W MAGN KEY 520 AUX 2NC	RoHS compliant with exemption(s)	III-6(a);III-6(c);III-7(a);III-7(c)-I

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