Meerstetter Engineering GmbH

Schulhausgasse 12 CH-3113 Rubigen Tel +41 (0)31 529 21 00 contact@meerstetter.ch



05 August 2025

REACH - Declaration of Conformity

Meerstetter Engineering GmbH is a supplier for electronic products. According to the definition of REACH, we are a "downstream user".

Meerstetter Engineering GmbH herby declares that our products are manufactured in compliance with the following regulations:

- Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18
 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of
 Chemicals (REACH)
- Update SVHC candidate list of 250 entities (25 June 2025)

The following products contain no SVHCs over Threshold:

TEC-1092
TEC-1091-NC, TEC-1091-PIN
TEC-1161-4A-PIN, TEC-1161-4A-NC
TEC-1161-10A-PIN, TEC-1161-10A-NC
LDD-1321-PIN, LDD-1321-NC
PWR-1191
DPY-1113, DPY-1114, DPY-1115
CAB-6154, CAB-6155, CAB-6155-350mm, CAB-6156
PWS-2412
AUX-1322
TEA-1145

Our effort to identify articles with materials mentioned on the SVHC candidate list led to the list on the following page of articles (connectors) that are part of the Meerstetter products.

These connectors are listed because of the current definition of an "Article" in the REACH regulation "Once an Article, Always an Article". Therefore, an article with SVHC over threshold must be indicated in the declaration of the entire product, even if the entire product contains SVHC below threshold.

These connectors are partially made from copper alloy (brass, CuZnPb) and contain lead in the specified amount. The lead is in a stable chemical compound and is not emitted or dissolved during the intended use of the component. The disposal must be carried out professionally as electronic waste.

Meerstetter Engineering GmbH

Schulhausgasse 12 CH-3113 Rubigen Tel +41 (0)31 529 21 00 contact@meerstetter.ch www.meerstetter.ch



Member of Berndorf Group

List with products / articles with SVHCs over threshold:

Product	Article with SVHC Over	Substance %	Substance	CAS
	Threshold	Present (w/w)	name	Number
TEC-1091-SCREW	2x screw terminal block	0.8	Lead	7439-92-1
(TEC-1091-PIN and -NC				
not affected)				
TEC-1161-4A-SCREW	4x screw terminal block	0.8	Lead	7439-92-1
(TEC-1161-4A-PIN and -NC				
not affected)				
TEC-1161-10A-SCREW	4x screw terminal block	0.8	Lead	7439-92-1
(TEC-1161-10A-PIN and -NC				
not affected)	4	2	11	7420 02 4
TEC-1089-SV-NOC	4x power connector M4	3	Lead	7439-92-1
TEC-1090-HV-NOC TEC-1122-SV-NOC	6x power connector M4	3	Lead	7439-92-1
TEC-1122-3V-NOC	bx power connector ivi4	3	Leau	7459-92-1
TEC-1162	5x power connector M4	3	Lead	7439-92-1
TEC-1163	SX power connector WI-		Lead	7433 32 1
TEC-1166	7x power connector M4	3	Lead	7439-92-1
TEC-1167	'			
AUX-1323	3x screw terminal block	0.8	Lead	7439-92-1
EVL-1093	3x screw terminal block	0.8	Lead	7439-92-1
TCI-1181	1x screw terminal block	0.8	Lead	7439-92-1
SKT-1165	2x screw terminal block	0.8	Lead	7439-92-1
LTR-1200 Rack	6x screw terminal block	0.8	Lead	7439-92-1
LDD-1121-SV	4x power connector M4	3	Lead	7439-92-1
LDD-1124-SV-VDM				
LDD-1125-HV				
LDD-1137				
LDD-1301	4x power connector M4	3	Lead	7439-92-1
LDD-1303				
LDD-1321-SCREW	5x screw terminal block	0.8	Lead	7439-92-1
(LDD-1321-PIN and -NC				
not affected)				

Please note:

- Only the connectors of the above-mentioned products contain the substance in the stated percentage.
- The products and connectors also comply with the current RoHS directive because of the Exemption 6(c) in Annex III: "Copper alloy containing up to 4 % lead by weight".
- Lead-free alternatives for the screw terminal blocks are available upon request and price surcharge.

Limitations:

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

Meerstetter Engineering GmbH

2iHerth

Martin Ritterath, CEO