


REACH Confirmation for Relay-Modules

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council

Regulation	Concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC										
Explanation	<p>The REACH regulation defines the safe production and use of chemical substances in the European Union.</p> <p>ELESTA GmbH is a downstream user and as such doesn't produce any substances or formulations. We procure all basic materials and formulations from which our products are made from suppliers who, if required, have either already registered or pre-registered the substances and materials. Our products are not liable to registration in the sense of REACH.</p> <p>Based on the SVHC candidate list (Substances of very high concern, see ECHA website http://echa.europa.eu/de/information-on-chemicals) published by ECHA (European Chemicals Agency in Helsinki) in the version of 17.01.2023 with 233 substances, there is a registration obligation for our products listed under application, according to Article 33. This means that our products listed below contain substances or mixtures on the SVHC candidate list. The products concerned are registered in the ECHA SCIP database. The corresponding SCIP numbers are listed below under SCIP number overview.</p> <p>Should further substances or mixtures be included in the SVHC candidate list, which are in an article supplied by us, we will inform you accordingly. Safety relevant information will of course be provided if required.</p>										
Confirmation	ELESTA GmbH confirms that material and safety data sheets from its suppliers concerning the materials and substances used in its products are to hand or that such documents will be made available by our suppliers until such time as the registration duty ends.										
Validity	Relays-Modules: SMD, SMF										
	<table border="1"> <tr> <td>Affected part</td> <td>SMD Diode 400V 1,00A</td> </tr> <tr> <td>Article description</td> <td>US1G</td> </tr> </table>	Affected part	SMD Diode 400V 1,00A	Article description	US1G						
Affected part	SMD Diode 400V 1,00A										
Article description	US1G										
	<table border="1"> <tr> <td>Substance information</td> <td></td> </tr> <tr> <td>Name of substance</td> <td>Lead in glass</td> </tr> <tr> <td>Chemical description</td> <td>PB</td> </tr> <tr> <td>EC-number</td> <td>231-100-4</td> </tr> <tr> <td>CAS-number</td> <td>7439-92-1</td> </tr> </table>	Substance information		Name of substance	Lead in glass	Chemical description	PB	EC-number	231-100-4	CAS-number	7439-92-1
Substance information											
Name of substance	Lead in glass										
Chemical description	PB										
EC-number	231-100-4										
CAS-number	7439-92-1										
	<p>February 2023 ELESTA GmbH</p> <p> Martin Pliessnig Head of Quality and Environmental Management</p>										

SCIP-Number Overview

SCIP Database: https://echa.europa.eu/de/scip-database?p_p_id=diss_scip_portlet&p_p_lifecycle=0
ECHA Website: <https://echa.europa.eu/de/>

SCIP Number	Article Name	Identifiers type	Identifiers
99b9e52e-cd57-4d85-bf9b-31bba1639b11	ELESTA GmbH SMF419 12 VDC (Federkraftklemme)	part number	H306739
dc1e459a-b727-48d3-b1f2-8d2882c858bc	ELESTA GmbH SMF229 24 VDC (Federkraftklemme)	part number	H306542
00447e93-d6b7-4d17-b8b4-8d98ee09f6ba	ELESTA GmbH SMF419 24 VDC (Federkraftklemme)	part number	H306741
f8e4aba6-cba8-47d5-b171-704bb25557fc	ELESTA GmbH SMF319 12 VDC (Federkraftklemme)	part number	H306214
9c5cfa38-5d06-4441-bc9f-134532bf4777	ELESTA GmbH SMF318 24 VDC (Schraubklemme)	part number	H306210
0e62a954-6d44-406b-9c67-c113ba0fa10a	ELESTA GmbH SMF228 24 VDC (Schraubklemme)	part number	H306392
7255a20b-f7ca-4494-867d-bbd7eeaf8f2e	ELESTA GmbH SMD319 24 VDC	part number	H306588
2d47df8e-d9b0-48c3-8728-e78b701b9df7	ELESTA GmbH SMD318 24 VDC	part number	H306587
8efc6fa2-337f-4620-9d92-471b1dc98d9d	ELESTA GmbH SMF228 12 VDC (Schraubklemme)	part number	H306702
231effb6-424a-4e6d-b754-5e662c4d67e0	ELESTA GmbH SMF319 24 VDC (Federkraftklemme)	part number	H306211
7d85ef0d-8610-45db-95a8-7f928f81a139	ELESTA GmbH SMF219 12 VDC	part number	H306701
cdf7b7f6-2b0a-436a-bb1e-b68bb7305081	ELESTA GmbH SMF319 24 VDC	part number	H306541
72f08f1a-f1d2-4365-aafe-f85338267fed	ELESTA GmbH SMF318 12 VDC (Schraubklemme)	part number	H306213
1c29d94e-ce0f-4d38-86c7-c16310f7a056	ELESTA GmbH SMF218 24 VDC	part number	H306699
8e323431-ba31-49dd-b3c3-a97e6e118045	ELESTA GmbH SMD318 12VDC	part number	H306585
0acbe0bc-81cb-4709-b3e4-53120e5a50a1	ELESTA GmbH SMF418 12 VDC (Schraubklemme)	part number	H306738
00447e93-d6b7-4d17-b8b4-8d98ee09f6ba	ELESTA GmbH SMF419 24 VDC (Federkraftklemme)	part number	H306741
65b4e775-f91e-432d-bd6b-56f426fd6f38	ELESTA GmbH SMF218 12 VDC	part number	H306700
d9e08294-c913-431d-b14e-c35452424c0f	ELESTA GmbH SMF418 24 VDC (Schraubklemme)	part number	H306740
77530fbf-8b74-4535-88e6-afe0f2d97d4d	ELESTA GmbH SMF229 12 VDC (Federkraftklemme)	part number	H306703
f46cca88-9896-4fe6-9b91-2fe6b04def8b	ELESTA GmbH SMD319 12 VDC	part number	H306586

Other article identifiers (for all article)	identifiers
Type	Company
Value	ELESTA GmbH