



2025-JAN-22

## Declaration of REACH 242 Compliance

**EU REACH 1907/2006** - Query List Update: (NOV/2024). The Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Regulation requires the identification of Substances of Very High Concern (SVHC) contained in articles above the threshold 0.1% w/w manufactured and marketed in the EU (Legal Reference EC 1907/2006).

We hereby send you information related to REACH regulation (Regulation (EC) No. 1907/2006). In accordance with Article 33(1) of the REACH regulation, this communication applies to the below-referenced Part(s)/Product(s) included with this declaration. REACH candidate list of SVHC declarations include all substance names that were included up to that date of inclusion listed above.

<https://echa.europa.eu/candidate-list-table>

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

Please do not hesitate to ask for further information from the relevant representative that provided you with this declaration.

**Product:** TZ series

**Declaration:** Contains the following SVHCs above the 0.1 % Threshold

| SVHCs                        | CAS Number |
|------------------------------|------------|
| Lead oxide                   | 1317-36-8  |
| Lead                         | 7439-92-1  |
| Octamethylcyclotetrasiloxane | 556-67-2   |

**Products:** 100, 100A, 200, 200A, 200B, 200R, 300, 300A, 400, 400A, 400B, 700, 700A, 700C, 800C, RP8100, RP8200, RP8300, RP8400, RP8500 & RP8600 series

**Declaration:** Contains the following SVHCs above the 0.1 % Threshold

| SVHCs | CAS Number |
|-------|------------|
| Lead  | 7439-92-1  |

**Products:** SAV4, SAV7 & SAV8 series

**Declaration:** Contains the following SVHCs above the 0.1 % Threshold

| SVHCs                        | CAS Number |
|------------------------------|------------|
| Cadmium oxide                | 1317-36-8  |
| Lead                         | 7439-92-1  |
| Octamethylcyclotetrasiloxane | 556-67-2   |

**Products:** CS, PMA6, SV4, SV7, SV8, ULV4, ULV7 & ULV8 series

**Declaration:** Contains the following SVHCs above the 0.1 % Threshold

| SVHCs                        | CAS Number |
|------------------------------|------------|
| Lead                         | 1306-19-0  |
| Octamethylcyclotetrasiloxane | 556-67-2   |

**Products:** LB22 & PMV6 series

**Declaration:** Contains the following SVHCs above the 0.1 % Threshold

| SVHCs                        | CAS Number |
|------------------------------|------------|
| Octamethylcyclotetrasiloxane | 556-67-2   |

**Products:** 200U, 320, 400U, 500, 500A, 500R, 600, 800, 800A, 800B, 800U, DP1, FK5700, LP37, PB300, PB350, PB400, ST1, TL1275, TL6100, TL6105, TI6110, TL6120, TL6200 & TL6275 series

**Declaration:** Contains no SVHCs above the 0.1 % Threshold

Best regards,



**E-SWITCH®**

Gregg Christiansen  
Quality Engineer  
Direct: 763 504 3862  
Office: 763 504 3525  
7153 Northland Dr North  
Minneapolis, MN 55428