CERTIFICATION REQUIREMENTS

General Information:

Eurofins Product Service GmbH is a 100% subsidiary of Eurofins Scientific and one of the worldwide leader in the electrical and electronic field, provides manufacturers with a comprehensive range of services, designed to enhance the quality of their products in Switzerland, Europe and worldwide

Our services include:
- Safety, EMC and radio/wireless testing and certification
- International approvals (GMA – Global Market Access)

Eurofins Electric and Electronics Product Testing AG is a Notified Body for 2014/34/EU Equipment and protective systems intended for use in potentially explosive atmospheres (recast).

Eurofins Electric and Electronics Product Testing AG hold several accreditations and recognitions according to EN ISO/IEC 17025 for testing laboratories, EN ISO/IEC 17065 for the certification of products and EN ISO/IEC 17021-1 for the audit.

Applicant submitting a CB Test Certificate can be:
National manufacturer or his agent
Foreign manufacturer
Foreign manufacturer via representative resident in the country
Commercial agent

The following documents should be submitted:
- Application Form (stating name and address)
- CB Test Certificate or CCA-NTR (max. 1-year-old)
- CB Test Report
- Instruction manual in German or English language
- Technical construction file TCF (e.g. manuals, circuit diagrams, photos, list of components etc.)
- General contract (available on request)
- Factory-inspection report (if applicable)
  Form CIG 022 part B (for each factory location; signed by the factory representative)
  Form CIG 023 (pre-license factory inspection report; if available and not older than three years)
  Form CIG 023 (routine factory inspection report; if available and not older than one year)

At least one sample of the product is required.

We require a sample of the product when a CB Test Certificate is presented for national recognition or for acceptance in any other country with national differences to the standard(s) concerned. We are prepared to recognize annexes to the CB Test Certificate and Test Report covering our national differences. In single cases, by agreement with the certification body and under specific conditions, we can skip the need for samples of the product.

In case of doubt, samples for further re-testing may be taken. Testing costs for such samples are charged to the applicant if deviations have been found.

Certification is valid for those years for which the product is under Eurofins surveillance and for the validity period as stated in the certificate, unless the certificate is cancelled because of non-compliance or on the applicant's request.
CERTIFICATION REQUIREMENTS

Appeal in writing against decisions of the NCB shall be directed to the Managing Director of Eurofins Electric and Electronics Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf, Swiss.

Eurofins issues the following Certification Marks for electrotechnical products (household appliances, luminaries, laboratory equipment, office appliances etc.) in accordance to IEC or CE safety standards:

Eurofins Electric and Electronics Product Testing AG uses the SEV CoC mark ("Sweizerischer Electrotechnischer Verein Certificate of Conformity") for electrical and electronic equipment.

ENEC is a European quality mark used to certify electrical products that comply with European standards (EN).

The European Notified Body in the electrical sector has opened the European ENEC mark to all electrical product sectors.

Testing is conducted in ENEC-accredited independent testing laboratories and recognized manufacturers' laboratories worldwide.

ENEC stands for European Safety and all signatories of the ENEC mark actively support its commitment to the highest safety standards.

Access to the EU Market:
To gain access to the EU Market Eurofins can assist you with the evaluation of your products to the following Directives:
- Low Voltage Directive (2014/35/EU)
- MD directive (93/42/EWG)

Contact for your certification needs: CustomerCenter@Eurofins.ch
Website: https://www.eurofins.ch/de/electrical-and-electronics/

<table>
<thead>
<tr>
<th>Brief description of revision</th>
<th>Version</th>
<th>Reviser</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Version</td>
<td>V1</td>
<td>MKe</td>
<td>30.06.2022</td>
</tr>
<tr>
<td>Addition SEV-Mark</td>
<td>V2</td>
<td>MKe</td>
<td>24.08.2022</td>
</tr>
</tbody>
</table>