Statement: All information in this system is only used for the submission and supervision of compulsory product certification self-declared compliance information. Self-declared compliance information is provided by the company, relevant certification agencies and laboratories, and the authenticity and accuracy of the data is provided by the provider. Responsible. If you have any questions, please contact relevant companies, certification bodies and laboratories. If you need to complain or report, please contact the local market supervision department.

Self-declaration method:
Based on the results of compulsory product certification (2015010305793580)

Self-declaration number:
2020970305000740

Self-declaration time:
2020-07-28

Self-declaration status:
effective

Change track >> (https://f2gpvmj2qtr35zvisusw2s23ji-ac4c6men2g7xr2a-sdoc-cnca-cn.translate.goog/mcsr/apply/tBzApply/showMobileCer?id=d6a94ddd5c4f42a9b769c098ac0db42a&role=qy#collapseExample)

Producer information
Producer’s name: IMI International sro
Country area: Czech Republic
Producer address: CT Park, Evropska 852, 664 42 Modrice, Czech Republic
Producer Contact: Ales Hrdlicka
phone: +420737225821
E-mail: Ales.Hrdlicka@imi-precision.com

Authorized representative information
Authorized representative name: Amenuoguan Trading (Shanghai) Co., Ltd.
Unified social credit code of authorized representatives: 913100007927063348
Authorized representative address: 8th Floor, Commercial Building, 1885 Duhui Road, Minhang District, Shanghai Municipality
Authorized representative contact:
Zhang Mengyu
contact number: 021-24161800
E-mail: michael.zhang@imi-precision.com.cn

Manufacturing company information
Manufacturing company name: IMI International sro
Country: Czech Republic
Uniform Social Credit Code for Production Enterprises: no
Manufacturing company address: CT Park, Evropska 861, 664 42 Modrice, Czech Republic

Laboratory and type test report information
Product category number: C035
Product category name: Pressure Switch

Compulsory product certification rules based on:
CNCA-03-2014 Low Voltage Components

Product series, models, specifications:
1BD Standard; U: 250V; Ulmp: 2.5kV; I: 0.1A; AC-12, AC-14: User; AC280V/AC125V/AC250V/0.1A; DC: DC12V/0.1A; IP65; see attachment for model explanation

Based on the standard: GB/T14048.5-2017

Type of testing laboratory: Name of laboratory/certification body

Unified Social Credit Code/Organization Code: Laboratory number

Type test report number:
https://f2gpvmj2qtr35zvisusw2s23ji-ac4c6men2g7xr2a-sdoc-cnca-cn.translate.goog/mcsr/apply/tBzApply/showMobileCer?id=d6a94ddd5c4f42a9b769c098ac0db42a&role=qy#collapseExample
Product models covered by the type test report

Attachment information

<table>
<thead>
<tr>
<th>accessory name</th>
<th>operating</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-declaration by the producer and authorized representative (where applicable)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attachment of initial type experiment</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Preview (https://f2gpvmj2qtr35zvisusw2s23ji-ac4c6men2g7xr2a-sdoc-cnca-cn.translate.goog/mcsr/apply/tBzApply/showMobileCer?id=d6a94ddd5c4f42a9b769c098ac0db42a&role=qy#collapseExample)