## TEST REPORT SUMMARY

<table>
<thead>
<tr>
<th>Report Number ....................... :</th>
<th>CVMI19-0043910-01/1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of issue ........................ :</td>
<td>2020-05-21</td>
</tr>
<tr>
<td>Tested by (name, function, signature) :</td>
<td>Angelo Maraschi [Laboratory Technician]</td>
</tr>
<tr>
<td>Witnessed by ........................ :</td>
<td>--</td>
</tr>
<tr>
<td>Approved by (name, function, signature) :</td>
<td>Alessandro Primicerio [Laboratory Manager]</td>
</tr>
<tr>
<td>Supervised by (name, function, signature) :</td>
<td>--</td>
</tr>
</tbody>
</table>

**Testing Laboratory** .................. : IMQ S.p.A.

**Address** .............................. : Via Quintiliano, 43 - 20138 Milano (MI) - Italy

**Testing procedure** .................... : ☑ ENEC/CCA-TL ☑ IECEE-CBTL

**Customer Testing Procedure** .......... : □ TMP/CTF Stage 1 □ WMT/CTF Stage 2 □ SMT/CTF Stage 3

**Applicant** ............................ : ABB S.p.A.

**Address** .............................. : I-20124 MILANO MI – Via Vittor Pisani, 16

**Manufacturer** .......................... : ABB S.p.A.

**Address** .............................. : I – 36063 MAROSTICA VI – Viale Vicenza 61

**Product** ................................ : Empty enclosures for low-voltage switchgear and control gear assemblies

**Model/Type reference** .................. : MISTRAL 65 H

**Trademark** ............................ : ABB

**Ratings** ................................ : See “General product information” on test report MI19-0043910-01/1

**Certification Scheme** ................. : ☑ ENEC ☑ CCA ☑ Other: _

**Standard(s)** ........................... : EN 62208:2011

- The text of the a.m. European Standard was approved by CENELEC under the Unique Acceptance Procedure and is identical with the corresponding IEC Publication.
- The text of the a.m. European Standard was approved by CENELEC with agreed common modifications and is not identical with the corresponding IEC Publication. An EU Deviation Addendum has to be issued.

This EN test report consists of the following parts:

- **IEC TRF No. IEC62208c** ............ : Report Reference No. ................. : MI19-0043910-01/1
- **CENELEC-Addendum Form No.** ....... : Report Reference No. or Annex No. .. : --

**Copyright © 2018, Brussels, Belgium. All rights reserved.**

This ECS document together with the test report is only valid if signed by an approved ENEC or CCA Testing Laboratory and accompanied by the associated ENEC Licence or CCA Notification of Test Results, issued by a Certification Body member of ECS.