Declaration of Conformity

Supply of Machinery (Safety) Regulations 2008

We, Manufacturer: ABB Oy
Address: Hiomotie 13, 00380 Helsinki, Finland.
Phone: +358 10 22 11

declare under our sole responsibility that the following products:

**Frequency converters** and **frequency converter components**

- ACS880-04, -14, -34 (frames nxR8i)
- ACS880-04XT, -04FXT
- ACS880-07, -17, -37, -107
- ACS880-104
- ACS880 multidrives

- ACS880-104LC (frames nxR8i)
- ACS880-07CLC, -07LC, -17LC, -37LC, -107LC (frames nxR8i)
- ACS880 liquid-cooled multidrives

identified with serial numbers beginning with 1 or 8

with regard to the safety functions

**Safe torque off**

**Safe motor temperature** with FPTC-01 module (option code +L536)

**Safe Stop 1 (SS1-t)** with FSPS-21 module (+Q986)

**Safe stop 1 (SS1-t and SS1-r), Safe stop emergency, Safely-limited speed, Safe maximum speed, Safe brake control, Prevention of unexpected start-up**, with FSO-12 module (option code +Q973)

**Safe stop 1 (SS1-t and SS1-r), Safe stop emergency, Safely-limited speed, Safe maximum speed, Safe brake control, Safe Speed monitor, Safe direction, Prevention of unexpected start-up**, with FSO-21 and FSE-31 modules (option codes +Q972 and +L521)
ACS880-07, -17, -37, -07LC, -07LC, -17LC, -37LC, ACS880 multidrives and ACS880 liquid-cooled multidrives: Prevention of unexpected start-up (option codes +Q950; +Q957), Emergency stop (option codes +Q951; +Q952; +Q963; +Q964; +Q978; +Q979), Safely-limited speed (option codes +Q965; Q966)

are in conformity with all the relevant safety component requirements of the Supply of Machinery (Safety) Regulations 2008, when the listed safety functions are used for safety component functionality.

The following designated standards have been applied:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61800-5-2:2007</td>
<td>Adjustable speed electrical power drive systems – Part 5-2: Safety requirements - Functional</td>
</tr>
<tr>
<td>EN ISO 13849-1:2015</td>
<td>Safety of machinery – Safety-related parts of control systems. Part 1: General principles for design</td>
</tr>
<tr>
<td>EN 60204-1:2018</td>
<td>Safety of machinery – Electrical equipment of machines – Part 1: General requirements</td>
</tr>
</tbody>
</table>

The following other standards have been applied:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61800-5-2:2017</td>
<td>Adjustable speed electrical power drive systems – Part 5-2: Safety requirements - Functional</td>
</tr>
</tbody>
</table>

The products referred in this declaration of conformity fulfil the relevant provisions of other UK statutory requirements, which are notified in a single declaration of conformity 3AXD10001346556.

Authorized to compile the technical file:
ABB Limited, Daresbury Park, Cheshire, United Kingdom, WA4 4BT

Helsinki, 28 May 2021
Signed for and on behalf of:

Peter Lindgren     Vesa Tiihonen
Vice President, ABB Oy   Manager, Reliability and Quality, ABB Oy