UK DECLARATION OF CONFORMITY

Product | Nexus OnCore Control System Modules
Baker Hughes Nexus OnCore Control System Modules

Name and address of the manufacturer | Nexus Controls LLC
1800 Nelson Rd.
Longmont, CO 80501, USA

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of declaration | Nexus OnCore Control System Modules
Baker Hughes Nexus OnCore Control System Modules (model and catalogue numbers in Appendix 1)

The object of the declaration described above is in conformity with the relevant statutory requirements

Electrical Equipment (Safety) Regulations 2016 (SI 2016 No. 1101)
Electromagnetic Compatibility Regulations 2016 (SI 2016 No. 1091)
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012 No. 3032)

References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:

EN 61326-1:2013
EN 61010-1:2010/A1:2019
EN IEC 63000:2018

Additional information:

Signed for and on behalf of: Nexus Controls LLC

Place and date of issue: 1800 Nelson Rd., Longmont, CO 80501, USA
2021 June 18

Name, function: Luis Biasini
Technology Executive

Signature:
### Appendix 1

<table>
<thead>
<tr>
<th>Model / Catalogue number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDI53 (369B1843G5006)</td>
<td>Nexus Digital module 16 channels</td>
</tr>
<tr>
<td>MDI50B (369B1843G5008)</td>
<td>Nexus Digital Input Module</td>
</tr>
<tr>
<td>MDO53 (369B1844G5004)</td>
<td>Nexus Digital output module</td>
</tr>
<tr>
<td>MDO53A (369B1844G5008)</td>
<td>Nexus Digital output module</td>
</tr>
<tr>
<td>BDO20 (369B1874G5004)</td>
<td>Nexus Extension DC 220V relay board</td>
</tr>
<tr>
<td>BDO23 (369B1874G5005)</td>
<td>Nexus Extension DC 220V relay board</td>
</tr>
<tr>
<td>BLP50 (369B1877G0007)</td>
<td>Nexus Programmable logic protection base</td>
</tr>
<tr>
<td>2O03 (369B1885G5005)</td>
<td>Nexus 2003 Relay module</td>
</tr>
</tbody>
</table>