EU DECLARATION OF CONFORMITY

Product: Nexus OnCore Control System Modules

Name and address of the manufacturer: Xin Hua Control Engineering Co., Ltd.
160 Wenjing Rd
Min Hang Development Zone, Shanghai, 200245, China

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

Object of declaration: Nexus OnCore Control System Modules

EX II 3 G Ex ec nC IIC T4 Gc
-20 °C ≤ Ta ≤ +50 °C
(model and catalogue numbers in Appendix 1)

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

Directive 2014/34/EU
Directive 2014/30/EU

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

EN IEC 60079-0:2018
EN IEC 60079-7:2015/A1:2018
EN IEC 60079-15:2019

NB 2575 Intertek; certificate#: ITS-I21ATEX28912X

Additional information: User manual: NCM10080

Signed for and on behalf of: Xin Hua Control Engineering Co., Ltd.

Place and date of issue: Shanghai, 200245, China, 2021 Aug 8

Name, function: Luis Blasini, Technology Executive

Signature:
Appendix 1,

Приложение 1, Прилова 1, Bilag 1, Anhang 1, Парàртмà 1, Apéndice 1, Lisa 1, Liite 1, Annexe 1, Priloga 1, 1. Melléklet, Allegato 1, Priedas 1, Pielikums 1, Appendici 1, Bijlage 1, Załącznik 1, Apêndice 1, Apendice 1, Priloha 1, Priloga 1, Bilaga 1, Viðauki 1, Vedlegg 1, Ek 1

<table>
<thead>
<tr>
<th>Model / Catalogue number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MVP50 (MVP50-CBACN)</td>
<td>Nexus Valve position control Module</td>
</tr>
<tr>
<td>MVP51 (MVP51-CBACN)</td>
<td>Nexus Triple redundant LVDT valve control Module</td>
</tr>
<tr>
<td>MVP52 (MVP52-CBACN)</td>
<td>Nexus Dual redundant valve control Module</td>
</tr>
<tr>
<td>MSP50 (MSP50-CBACN)</td>
<td>Nexus Speed protection Module</td>
</tr>
<tr>
<td>MSP51 (MSP51-CBACN)</td>
<td>Nexus Speed logic protection Module</td>
</tr>
</tbody>
</table>