


SIZE A	DWG NO 157M7001	SH 1	REV D
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UK DECLARATION OF CONFORMITY

Product	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 (model and catalogue numbers in Appendix 1)
The object of the declaration described above is in conformity with the relevant statutory requirements Electromagnetic Compatibility Regulations 2016 (SI 2016 No. 1091)	
References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:	
EN61326-1:2013	
Additional information:	
Signed for and on behalf of:	Nexus Controls LLC
Place and date of issue:	1800 Nelson Rd., Longmont, CO 80501, USA 2023 August 10
Name, function:	Luis Blasini Technology Executive
Signature:	

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	SIZE A	CAGE CODE NONE	DWG NO 157M7001
	DRAWN ISSUED	SCALE: NONE	SHEET 1 of 2
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Appendix 1

Model / Catalogue number	Description
MPU50 (369B1860G0026)	Nexus Controller
MPU51 (369B1860G0028)	Nexus Controller
MPU52 (369B1860G0029)	Nexus Controller
MVP50 (369B1848G5007, MVP50-CAAUS)	Nexus Digital output module 16 channel
MVP51 (369B1848G5008, MVP51-CAAUS)	Nexus Triple redundant LVDT valve position Control
MVP52 (369B1848G5009, MVP52-CAAUS)	Nexus Valve Position Control Module
MSP50 (369B1851G5002, MSP50-CAAUS)	Nexus Speed Measurement and protection module
MSP51 (369B1851G5003, MSP51-CAAUS)	Nexus Speed Measurement and Logic Protection

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	SIZE	CAGE CODE	DWG NO
	A	NONE	157M7001
DRAWN Ilona Horvath ISSUED 2023-Jun-16	SCALE:	NONE	SHEET 2 of 2

