

SIZE A	DWG NO 157M6996	SH 1	REV A
-----------	--------------------	---------	----------



UK DECLARATION OF INCORPORATION

- Original -

EN

Name and address of the manufacturer	Nexus Controls LLC 1800 Nelson Rd. Longmont, CO 80501, USA
Name and address of the person authorized to compile the technical file in EEA	GE Hungary Kft. Kisrét u. 1 2112 Veresegyház, Hungary
Description and identification of the partly completed machinery	Nexus nTrinsic Standard LVDT Kit (measures linear actuator feedback, indicating valve position)
Type	226D9590G0001, 226D9590G0002, 226D9590G0003, 226D9590G0004, 226D9590G0005, 226D9590G0006, 226D9590G0007, 226D9590G0008, 226D9590G0009, 226D9590G0010, 226D9590G0011, 226D9590G0012, 226D9590G0013, 226D9590G0014, 226D9590G0015, 226D9590G0016, 226D9590G0017, 226D9590G0018, 226D9590GXXXX

This declaration of incorporation is issued under the sole responsibility of the manufacturer.
The following essential requirements have been applied and met according to Schedule 2 Part 1 of Supply of Machinery (Safety) Regulations 2008 (SI 2008 No. 1597).

1.1.2	1.1.5	1.2.3	1.2.4.1	1.2.4.2	1.2.4.4
1.3.1	1.3.2	1.3.3	1.3.4	1.3.6	1.3.7
1.3.9	1.5.4	1.5.5	1.5.11	1.6.1	1.6.2
1.7.1	1.7.2	1.7.3	1.7.4	1.7.4.2	

The technical documentation is compiled in accordance with Schedule 2 Part 7 B of Supply of Machinery (Safety) Regulations 2008 (SI 2008 No. 1597).

We undertake to transmit, in response to a reasoned request by the appropriate national authorities, relevant information on the partly completed machinery identified above. The method of transmission shall be: in electronic format

The partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provision of Machinery (Safety) Regulations 2008 (SI 2008 No. 1597).

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:	

GE VERNOVA PUBLIC

GE VERNOVA	SIZE A	CAGE CODE NONE	DWG NO 157M6996
	DRAWN Ilona Horvath	ISSUED 2023-Jun-16	SCALE: NONE

