Document I.D.:	
Product Pt/No.:	
Serial Number(s):	
Date:	



Norgren Limited

Cross Chancellor Street, Leeds LS6 2RT West Yorkshire, United Kingdom Tel: +44 (0)113 2457587

www.norgren.com

leeds sales@imi-precision.com

DECLARATION OF CONFORMITY

IMI Precision Engineering - Norgren Ltd. declares under our sole responsibility that the product(s) listed below complies with the relevant provisions of Directive 2014/34/EU and Directive 2014/30/EU.

Manufactured by:

IMI Precision Engineering - Norgren Ltd.

Cross Chancellor Street, Leeds, LS6 2RT, UK.

ATEX DIRECTIVE 2014/34/EU	EMC DIRECTIVE 2014/30/EU
Product(s): Type 100X I/P Converter	Product(s): Type 100X I/P or VP10 I/P Converters
Pt/No. range: 49xxxxR series or VP10xxxx400AC1 series.	Pt/No range: 4xxxxxR series or VP10xxxx400Axx series.
x = dependent on product variant	x = dependent on product variant
Notified Body: Sira Certification Service (No. 0518) Unit 6, Hawarden Industrial Park, Hawarden, Deeside, CH5 3US, UK.	
Quality Assurance Notification: Sira 02ATEX M189	
Conformity has been demonstrated with reference to the following documentation:	
EC Type Examination Certificate: Sira 02ATEX2002X (Intrinsically Safe)	
Compliance with the Essential Health & Safety Requirements has been assessed by reference to the following standards:	Representative sample(s) of the Type100X or VP10 I/P Converter have been tested and evaluated in accordance to the Standards stated in:
IEC 60079-0:2011 IEC 60079-11:2011 EN 60079-26:2007	EN 61000-6-4:2007 + A1:2011 Electromagnetic Compatibility (EMC) Part 6-4: Generic Standards – Emission for Industrial Environments
EN 00079-20.2007	EN 61000-6-2:2005 Electromagnetic Compatibility (EMC) Part 6-2: Generic Standards - Immunity for Industrial Environments
	to demonstrate compliance with the Directive 2014/30/EU.
NOTES:	NOTES:

Name:

Marc Robertson

Signed:

21/03/16

Position:

Plant Director

Date:

Document No. Date

Re-issued

2005-041d 07 Nov 2002 14 Mar 2016