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.

ATE	X DIRECTIVE 2014/34/EU	EMC DIRECTIVE 2014/30/EU
Product(s): Mo Pt/No. range: EX14 x = dependent on prod		Product(s): Model 140 I/P Converter Pt/No. range: EX140 xxxx xxxx x = dependent on product variant
Unit 6, Hawarden Hawarden, Deesi	de, CH5 3US, UK.	
Quality Assuran Sira 02ATEX N		
following docume EC Type Exam Sira 01ATEX100	ination Certificates:	
Compliance with	the Essential Health & Safety Requirements	Representative sample(s) of the Model 140 I/P Converter have
has been assess EN 60079-0:2006 EN 60079-1:2007 EN 60079-26:200 EN 61241-11:200	EN 60079-11:2007 FN 60079-31:2009	been tested and evaluated in accordance to the following Standards: EN 61000-6-4:2007 Electromagnetic Compatibility (EMC) Part 6-4: Generic Standards – Emission for Industrial Environments EN 61000-6-2:2005 Electromagnetic Compatibility (EMC) Part 6-2: Generic Standards - Immunity for Industrial Environments
NOTES:		to demonstrate compliance with the Directive 2014/30/EU. NOTES:
The Standard EN 600 this standard have the 11:2012 (Document roughly the latest technical known to the latest technical known the	79-11:2007 is no longer harmonised. The requirements of leen checked against harmonised standard EN 60079 -ef. 2015-016a) and there were no major changes affecting by ledge for the product listed so the assessment according continues to represent "State of the Art".	
this standard have to 0:2012 +A11:2013 (If affecting the latest ted	779-0:2009 is no longer harmonised. The requirements of leen checked against harmonised standard EN 60079-00cument 2015-025a) and there were no major changes thical knowledge for the product listed, so the assessment 9-0:2009 continues to represent "State of the Art".	
standard is no longer The standard for the	Protection Concept covering for Type 'n' Although this narmonised, the requirements for the standard are still met. le Type 'n' protection concept, the Certificates Sira e markings on the product labels are shown as additional reasons.	
dust. This standard had into EN 60079-11:20 technical knowledge for	Electrical apparatus for use in the presence of combustible as been superseded; the requirements have been merged 12. There were no major changes affecting the latest or the product listed so the assessment according to ntinues to represent "State of the Art".	
have been checked a (Document 2017-002) technical knowledge for	no longer harmonised. The requirements of this standard against harmonised standard IEC 60079-31:2013 Ed 2.0 a) and there were no major changes affecting the latest or the product listed, so the assessment according to intinues to represent "State of the Art".	
Name:	Marc Robertson	Signed:

Document No.
Date

Position:

Re-issued

2005-045h 08 Nov 2002 04 Jan 2017

Plant Director

Date:

16.01.17