

**Australian/New Zealand
Certification Scheme for
EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT
ANZEx Scheme**

Certificate of Conformity

Certificate No.: ANZEx 09.3000X

Issue No.: 0

Date of Issue: 20/06/2009

Applicant: Moore Industries-International Inc.
16650 Schoenborn Street
North Hills CA 91343-6196
United States of America

Electrical Apparatus: Current to Pressure Transmitter Models IPX2, IPX2-NG, IPH2 and IPT2

Type of Protection: IPX2, IPX2-NG, IPH2: Ex ia
IPX2, IPH2, IPT2: Ex n

Marking Code: ANZEx 09.3000X
IPX2: Ex ia IIC T4@85°C /T5@70°C and Ex n IIC T6@55°C
IPX2-NG: Ex ia IIC T4@85°C /T5@70°C
IPH2: Ex ia IIC T4@85°C /T5@70°C and Ex n IIC T6@55°C
IPT2: Ex n IIC T6@55°C

Manufacturer: Moore Industries-International Inc.
16650 Schoenborn Street
North Hills CA 91343-6196
United States of America

Manufacturing Location(s): As above

The EPEE certification database located at <http://www.anzex.com.au> shows the validity of this Certificate.

This certificate and schedule shall not be reproduced except in full

	<p>Certificate issued by:</p> <p style="text-align: center;"><i>TestSafe Australia</i> 919 Londonderry Road, Londonderry NSW 2753 Australia Phone: +61 2 4724 4900 Fax: +61 2 4724 4999 http://www.testsafe.com.au</p>	 <p>www.jas-anz.com.au/register</p>
---	--	---

**Australian/New Zealand
Certification Scheme for
EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT
ANZEx Scheme**

Certificate of Conformity

Certificate No.: ANZEx 09.3000X

Issue No.: 0

Date of Issue: 20/06/2009

This certificate is granted subject to the conditions as set out in Standards Australia/Standards New Zealand Miscellaneous Publication MP87.1:2008.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

AS/NZS 60079.0:2005	Electrical apparatus for explosive gas atmospheres – Part 0: General requirements (including Amendment 1)
AS/NZS 60079.11:2006	Explosive atmospheres – Part 11: Equipment protection by Intrinsic safety ‘i’
AS/NZS 60079.15:2006	Electrical apparatus for explosive gas atmospheres – Part 15: Construction, test and marking of type of protection, ‘n’ electrical apparatus (including Amendment 1)

*This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standard(s) listed above.*

ASSESSMENT & TEST REPORTS:

The equipment listed has successfully met the assessment and test requirements as recorded in:

Test Report No. and Issuing Body: TestSafe Report 30543
Quality Assessment Report No. and Issuing Body: Sira Report No. 55A/7037

File Reference: 2008/018694

Manja Top
GORDANA MANOJLOVIC

Signed for and on behalf of issuing body

20/06/2009

Date of Issue

for Quality & Certification Manager

Position

This certificate and schedule shall not be reproduced except in full

This certificate is not transferable and remains the property of the issuing body and must be returned in the event of it being revoked or not renewed.

**Australian/New Zealand
Certification Scheme for
EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT
ANZEx Scheme**

Certificate of Conformity

Certificate No.: ANZEx 09.3000X	Issue No.: 0	Date of Issue: 20/06/2009
--	---------------------	----------------------------------

Schedule

EQUIPMENT:

The Current-to-Pressure (I/P) Transmitter converts a current signal to a pneumatic signal so that an electronic-based system such as a DCS, PLC, or PC can control a pneumatic actuator, valve, or damper drive. Available models accept a wide range of current inputs (4 – 20 mA, 4 – 12 mA, and 12 – 20 mA) and provide a proportional pneumatic signal (3 – 15 psig, 0.2 – 1 Bar, 20 – 100 kPa, etc.).

Housing Styles vary according to Model:

- IPX2: Field Mounted & robust aluminium body.
- IPH2: Field Mounted & compact lightweight aluminium body with polyester or aluminium terminal cover housing.
- IPT2: Compact 40 mm wide aluminium housing for mounting onto DIN-rail or pneumatic header rack. Requires optional housing for field mounting.

CONDITIONS OF CERTIFICATION:

It is a condition of safe use that the following parameters shall be taken into account during installation:

	Ex ia	Ex n
Input Parameters	Terminals +PS/-PS	Terminals +PS/-PS
Maximum Input Voltage U_i	30 V	30 V
Maximum Input Current I_i (limited by series resistor in the barrier)	110 mA	110 mA
Maximum Internal Capacitance C_i	5.7 μ F at 7.14 V	
Maximum Internal Inductance L_i	0 mH	

**Australian/New Zealand
Certification Scheme for
EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT
ANZEx Scheme**

Certificate of Conformity

Certificate No.: ANZEx 09.3000X

Issue No.: 0

Date of Issue: 20/06/2009

DOCUMENTS:

Document No.	Sheets	Document Title	Issue	Date
504-570-01	2	PC1, IPT [DIN]	B	10/00
504-570-02	3	IPT (<i>Track Artworks</i>)	B	04/10/2000
504-571-01	2	PC2 IPT2-DIN	D	02/04
504-571-02	3	IPT-PC2 (<i>Track Artworks</i>)	D	11/02/2004
504-572-01	2	PC3, IPT [DIN]	B	29/07/1996
504-572-02	3	IPT-DIN PC3 (<i>Track Artworks</i>)	B	-
504-573-01	2	PC4, IPT2 [DIN]	C	05/01
504-573-02	4	IPT-DIN PC4 (<i>Track Artworks</i>)	C	-
507-507-01	2	PC1 IPH2-MII/IPX2-MII	D	10/02
507-507-02	4	IPH-MII/IPX-MII PC1 (<i>Track Artworks</i>)	D	30/09/2002
507-508-01	2	PC3 IPH2-MII	B	11/06
507-508-02	4	IPH-MII PC3 (<i>Track Artworks</i>)	B	17/11/2006
507-510-01	2	PC2 IPH2-MII/IPX2-MII	C	10/02
507-510-02	4	IPH-MII/IPX-MII PC2 (<i>Track Artworks</i>)	C	30/09/2002
507-511-01	2	PC3 IPX2-MII	B	11/04
507-511-02	4	IPX-MII PC3 (<i>Track Artworks</i>)	B	18/11/2004
509-552-01	2	PC1 IPX2-RO Option	A	01/07
509-552-02	4	IPX2-RO PC1 (<i>Track Artworks</i>)	B	25/02/2009
509-553-01	2	PC3 IPX2-RO Option	A1	02/07
509-553-02	4	IPX2-RO PC3 (<i>Track Artworks</i>)	A	01/02/2007
170-430-00	1	IPT2-DIN (<i>Schematic</i>)	F	04/03
170-460-00	1	IPX2/IPH2 (<i>Schematic</i>)	D	10/02
170-531-00	1	PC2 IPT2-DIN (<i>PC Assembly</i>)	C	04/03
170-533-00	1	PC4, IPT2 [DIN] (<i>PC Assembly</i>)	C	05/01
170-540-00	1	PC5, IPT2 DIN (<i>PC Assembly</i>)	C	04/03
170-555-00	1	PC1 IPH2-MII/IPX2-MII Not 4-20mA/3-15PSiG (SMT) (<i>PC Assembly</i>)	D	07/03
170-555-01	1	PC1 IPH2-MII/IPX2-MII 4-20mA/3-15PSiG (SMT) (<i>PC Assembly</i>)	C	08/02
170-555-02	1	PC1 IPH2-MII/IPX2-MII 4-20mA/3-15PSiG (Thru-Hole) (<i>PC Assembly</i>)	A	09/01
170-555-03	1	PC1 IPH2-MII/IPX2-MII Not 4-20mA/3-15PSiG (Thru-Hole) (<i>PC Assembly</i>)	A	09/01
170-555-05 & 170-555-29	1	PC1 IPH2 /IPX2 3-27/6-30PSiG (SMT & Thru-Hole) (<i>PC Assembly</i>)	A	02/03
170-555-28	1	PC1 IPH2 /IPX2 3-15PSiG (SMT & Thru-Hole) (<i>PC Assembly</i>)	A	02/03

This certificate and schedule shall not be reproduced except in full

**Australian/New Zealand
Certification Scheme for
EXPLOSION-PROTECTED ELECTRICAL EQUIPMENT
ANZEx Scheme**

Certificate of Conformity

Certificate No.: ANZEx 09.3000X

Issue No.: 0

Date of Issue: 20/06/2009

Document No.	Sheets	Document Title	Issue	Date
170-556-00	1	PC2 IPH2-MII (<i>PC Assembly</i>)	A	12/02
170-557-00	1	PC3 IPH2-MII (<i>PC Assembly</i>)	B	04/08
170-560-00	1	PC2 IPX2-MII (<i>PC Assembly</i>)	B	08/02
170-561-00	1	PC3 IPX2-MII (<i>PC Assembly</i>)	B	04/08
170-570-00	1	IPX2-RO Option PC1 (Switch Selectable) (<i>Fabrication</i>)	A	01/07
170-571-00	1	IPX2-RO Option PC1 (Switch Selectable) (<i>PC Assembly</i>)	A1	04/07
170-572-00	1	PC3 IPX2-RO Option (<i>PC Assembly</i>)	B	04/08
204-272-00	1	Electro-Valve Assembly, I/P (<i>Mechanical Assembly</i>)	H	11/01
204-277-00	1	Potted Core Assembly, I/P (<i>Mechanical Assembly</i>)	B	11/01
200-251-2051	1	TAG, ID, IPH2 TestSafe-ANZEx: I.S., Type N	B	04/09
200-251-2081	1	TAG, Model No., IPX2 (Standard I/P Unit: Air) CSA/FM/KEMA: I.S./N.I/Exp-Prf. TestSafe-ANZEx: I.S. & Type N (MII-Type N) Universal ID Tag	B	05/09
200-251-2082	1	TAG, Model No., IPX2 Current-to-pressure X-mitter CSA/FM/KEMA: I.S. & Exp-Prf. TestSafe- ANZEx: I.S.-NG Option: Natural/Sweet Gas (Universal ID Tag)	B	05/09
200-251-2324	1	ID Label IPT2 DIN Current-to-pressure X-mitter TestSafe-ANZEx: Type N	A	05/09

This certificate and schedule shall not be reproduced except in full