



1 EU-TYPE EXAMINATION CERTIFICATE

2 Component intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

3 Certificate Number: Sira 07ATEX1331U Issue: 4

4 Component: 8080, 8075, 8066 & 7080 Series Instrument Enclosures & Junction Boxes

5 Applicant: International Metal Engineering Pte Limited

6 Address: Blk 13 Toa Payoh Lorong 8

#06-05 Braddell Tech Park

Singapore 319261

- 7 This component and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- Sira Certification Service, notified body number 0518 in accordance with Articles 17 and 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this component has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of a component intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN 60079-0:2012+A1:2013

EN 60079-1:2014

EN 60079-31:201

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- The sign 'U' is placed after the certificate number to indicate that the product assessed is a component and may be subject to further assessment when incorporated into equipment. Any limitations of use are listed in the schedule to this certificate.
- This EU-Type Examination Certificate relates only to the design and construction of the specified component. If applicable, further requirements of this Directive apply to the manufacture and supply of this component.
- 12 The marking of the component shall include the following:

Stainless Steel only

Fx db I Mb

(

Stainless Steel or Aluminium

X I M2

UI

II 2 G D

Ex db IIC Gb Ta = -40°C to +85°C

Ex tb IIIC Db IP68

Project Number 70133545

This certificate and its schedules may only be reproduced in its entirety and without change.

C Ellaby

Deputy Certification Manager

Sira Certification Service

Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: <u>ukinfo@csagroup.org</u>
Web: <u>www.csagroupuk.org</u>

Page 1 of 4





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 07ATEX1331U Issue 4

13 DESCRIPTION OF COMPONENT

The 8080, 8075, 8066 and 7080 Series Instrument Enclosures are cylindrical single compartment enclosures comprising a base and cover with a maximum internal volume of 280 cm³. The enclosures are manufactured from cast aluminium or stainless steel. Some cast aluminium versions are painted with epoxy paint. The cover may be blank or have a window fitted. Each enclosure may have a number of conduit openings and sizes. See table below: -

| Model | No. of | Size of thread entries | | | | | |
|-------|----------|------------------------|----------|----------|---------------------------|-----------|------|
| range | entries | 1/2" NPT | 3/4" NPT | 1/2" BSP | M16 x 2 (not a thru hole) | M20 x 1.5 | None |
| 8080 | 3 | Х | Χ | Χ | X | X | Χ |
| 8075 | 3 | Χ | Χ | Χ | Χ | Х | Χ |
| 8066 | 3 | Χ | Χ | Χ | | X | Χ |
| 7080 | 1 | Х | Χ | Χ | | X | Χ |
| 7080 | 2 @ 90° | Χ | Χ | Χ | | X | Χ |
| 7080 | 2 @ 180° | Х | Χ | Χ | | X | Χ |
| 7080 | 3 | Χ | Χ | Χ | | Х | Χ |
| 7080 | 4 | Χ | Χ | Χ | | Х | Χ |
| 8066 | 3 | Χ | Χ | Χ | | X | Χ |

Design Options

8080 Series

Model 8080AT, made of cast aluminium with blind cover Model 8080AM*, made of cast aluminium with blind cover Model 8080WT, made of cast aluminium with glass window cover Model 8080WM*, made of cast aluminium with glass window cover Model 8080TT, made of stainless steel with blind cover Model 8080TM*, made of stainless steel with blind cover Model 8080ST, made of stainless steel with glass window cover Model 8080SM*, made of stainless steel with glass window cover

Models with an asterisk (*) denote that an adhesive metric label is required when a metric thread is selected

8075 Series

Model 8075AT, made of cast aluminium with blind cover.

Model 8075AM*, made of cast aluminium with blind cover.

Model 8075WT, made of cast aluminium with glass window cover.

Model 8075WM*, made of cast aluminium with glass window cover.

Model 8075TT, made of stainless steel with blind cover.

Model 8075TM*, made of stainless steel with glass window cover.

Model 8075SM*, made of stainless steel with glass window cover.

Models with an asterisk (*) denote that an adhesive metric label is required when a metric thread is selected

8066 Series

Model 8066PD*, made of cast aluminium with glass window cover.

8066PD**, made of cast aluminium with glass window cover

This certificate and its schedules may only be reproduced in its entirety and without change.

Models with an asterisk (*) denote that an adhesive metric label is required when a metric thread is selected

Sira Certification Service

Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 07ATEX1331U Issue 4

7080 Series

IME Model 7080WM*, made of cast aluminium with glass window cover.

IME Model 7080WT, made of cast aluminium with glass window cover.

IME Model 7080CM*, made of cast aluminium with glass window cover.

IME Model 7080CT, made of cast aluminium with glass window cover.

IME Model 7080AM*, made of cast aluminium with blind cover.

IME Model 7080AT, made of cast aluminium with blind cover.

IME Model 7080NM*, made of cast aluminium with blind cover.

IME Model 7080NT, made of cast aluminium with blind cover.

IME Model 7080TM*, made of stainless steel with blind cover.

IME Model 7080TT, made of stainless steel with blind cover.

IME Model 7080SM*, made of stainless steel with glass window cover.

IME Model 7080ST, made of stainless steel with glass window cover.

8066 Series

IME Model 8066PB* - 2.6" Aluminium Unit that has a blind cover.

Variation 1 - This variation introduced the following changes:

The 7080WT, 7080WM, 7080AT and 7080AM are painted with epoxy paint; the 7080CT, 7080CM, 7080NM and 7080NT are not painted. Models with an asterisk (*) denote that an adhesive metric label is required when a metric thread is selected.

Models with an asterisk (*) denote that an adhesive metric label is required when a metric thread is selected

- i. The addition of a new enclosure size to range, 8066PD, the description being modified accordingly.
- ii. The extension of ambient temperature range from -40° C \leq Ta \leq $+60^{\circ}$ C to -40° C \leq Ta \leq $+85^{\circ}$ C.
- iii. The marking of the products was corrected by the removal of T6, (85°C) and T85°C from the certificate and affected labels.
- iv. Minor modification to two drawings of the 8080 enclosure base.

Variation 2 - This variation introduced the following change:

i. The existing range was extended to include the IME Model 8066PB - 2.6" Aluminium Unit that has a blind cover.

Variation 3 - This variation introduced the following change:

v. Following appropriate re-assessment to demonstrate compliance with the requirements of the latest EN 60079 series of standards, the documents previously listed in section 9, EN 60079-0:2006 EN 61241-0:2006 and EN 61241-1:2004, were replaced by those currently listed, the markings in section 12 were updated accordingly.

Variation 4 - This variation introduced the following changes:

- i. Following appropriate assessment to demonstrate compliance with the latest technical knowledge, IEC 0079-0:2011 Ed.6, EN 60079-1:2007 and EN 60079-31:2009 were replaced by EN 60079-0:2012+A11:2013, EN 60079-1:2014 and EN 60079-31:2014, the markings were updated accordingly to recognise the new standards, and a Schedule of Limitations was added.
- ii. Other external thread types (other than metric or NPT) are not permitted as an option for cable glands in field wiring installations in EN 60079-1:2014 Annex C.2.2, therefore a specific condition of use is added to this certificate.

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 07ATEX1331U Issue 4

14 DESCRIPTIVE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

| Issue | Date | Report number | Comment |
|-------|-------------------|---------------|---|
| 0 | 17 April 2008 | R51A16897A | The release of the prime certificate. |
| 1 | 16 February 2009 | R51L18979A | The introduction of Variation 1. |
| 2 | 08 September 2009 | R51L20409A | The introduction of Variation 2. |
| 3 | 02 October 2012 | R28321A/00 | The introduction of Variation 3. |
| 4 | 06 March 2018 | R70133545A | This Issue covers the following changes: |
| | | | EC-Type Examination Certificate in accordance with 94/9/EC updated to EU-Type Examination Certificate in accordance with Directive 2014/34/EU. (In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Variations to such EC-Type Examination Certificates may continue to bear the original certificate number issued prior to 20 April 2016.) The introduction of Variation 4. |

15 SCHEDULE OF LIMITATIONS

- 15.1 When this product is certified as Ex equipment, the label for the Ex component (external to the enclosure) shall be removed, in accordance with IEC/EN 60079-1 Annex D.8.
- 15.2 External thread types other than metric or NPT are not permitted as an option for cable glands in field wiring installations. Therefore, the user shall ensure that no such cable glands are installed in the enclosure entries.
- 16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

17 CONDITIONS OF MANUFACTURE

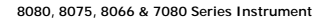
- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EU-Type Examination Certificates are required to comply with the conformity to type requirements defined in Article 13 of Directive 2014/34/EU.

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service Unit 6 Hawarden Industrial Park,

Hawarden, CH5 3US, United Kingdom

Certificate Number: Sira 07ATEX1331U



Enclosures & Junction Boxes

Applicant: International Metal Engineering Pte Limited

Issue 0

Component:

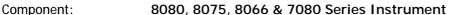
| Drawing no: | Sheets | Rev. | Date (Sira Stamp) | Description |
|---------------|--------|------|-------------------|--|
| 8080-102-X-XX | 1 of 1 | 8 | 14 Mar 08 | Aluminium housing |
| 8080-108-X-XX | 1 of 1 | 6 | 14 Mar 08 | Stainless steel housing |
| 8080-003 | 1 of 1 | 1 | 14 Mar 08 | 'O' ring for cover |
| See table 2. | 1 of 1 | 1 | 14 Mar 08 | Back up ring |
| 8080-008 | 1 of 1 | 1 | 14 Mar 08 | Tempered glass |
| 8080-016-xx | 1 of 1 | 1 | 14 Mar 08 | 8080 Aluminium cover assembly |
| 8080-018 | 1 of 1 | 0 | 14 Mar 08 | 8080 Stainless steel cover assembly |
| 8080-080 | 1 of 1 | 1 | 14 Mar 08 | Stycast procedure |
| 8080-202-XX | 1 of 1 | 2 | 14 Mar 08 | 8080 Aluminium cover |
| 8080-208 | 1 of 1 | 1 | 14 Mar 08 | 8080 Stainless steel cover |
| 8080-602-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-603-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-605-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-606-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-608-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-609-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-611-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080-612-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075WT-XX | 1 of 1 | 2 | 14 Mar 08 | 8075WT aluminium enclosure window assembly |
| 8075WM-XX | 1 of 1 | 2 | 14 Mar 08 | 8075WM aluminium enclosure window assembly |
| 8075AT-XX | 1 of 1 | 2 | 14 Mar 08 | 8075AT aluminium enclosure blind assembly |
| 8075AM-XX | 1 of 1 | 2 | 14 Mar 08 | 8075AM aluminium enclosure blind assembly |
| 8075TT-XX | 1 of 1 | 2 | 14 Mar 08 | 8075TT stainless steel enclosure blind assembly |
| 8075TM-XX | 1 of 1 | 2 | 14 Mar 08 | 8075TM stainless steel enclosure blind assembly |
| 8075ST-XX | 1 of 1 | 2 | 14 Mar 08 | 8075ST stainless steel enclosure window assembly |
| 8075SM-XX | 1 of 1 | 2 | 14 Mar 08 | 8075SM stainless steel enclosure window assembly |
| 8075-102-XX | 1 of 1 | 3 | 14 Mar 08 | Aluminium housing |
| 8075-108-XX | 1 of 1 | 3 | 14 Mar 08 | Stainless steel housing |
| 8075-626-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-625-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-623-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-622-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-606-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-605-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-603-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8075-602-XX | 1 of 1 | 3 | 15 Apr 08 | Nameplate |
| 8080WT-XX | 1 of 1 | 2 | 14 Mar 08 | 8080WT aluminium enclosure window assembly |
| 8080WM-XX | 1 of 1 | 2 | 14 Mar 08 | 8080WM aluminium enclosure window assembly |
| 8080AT-XX | 1 of 1 | 2 | 14 Mar 08 | 8080AT aluminium enclosure blind assembly |
| 8080AM-XX | 1 of 1 | 2 | 14 Mar 08 | 8080AM aluminium enclosure blind assembly |
| 8080SM-XX | 1 of 1 | 2 | 14 Mar 08 | 8080SM stainless steel enclosure window assembly |
| 8080ST-XX | 1 of 1 | 2 | 14 Mar 08 | 8080ST stainless steel enclosure window assembly |
| 8080TM-XX | 1 of 1 | 2 | 14 Mar 08 | 8080TM stainless steel enclosure blind assembly |
| 8080TT-XX | 1 of 1 | 2 | 14 Mar 08 | 8080TT stainless steel enclosure blind assembly |
| 7080-00-xx-xx | 1 of 1 | 3 | 14 Mar 08 | Aluminium junction box with 1 entry |

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

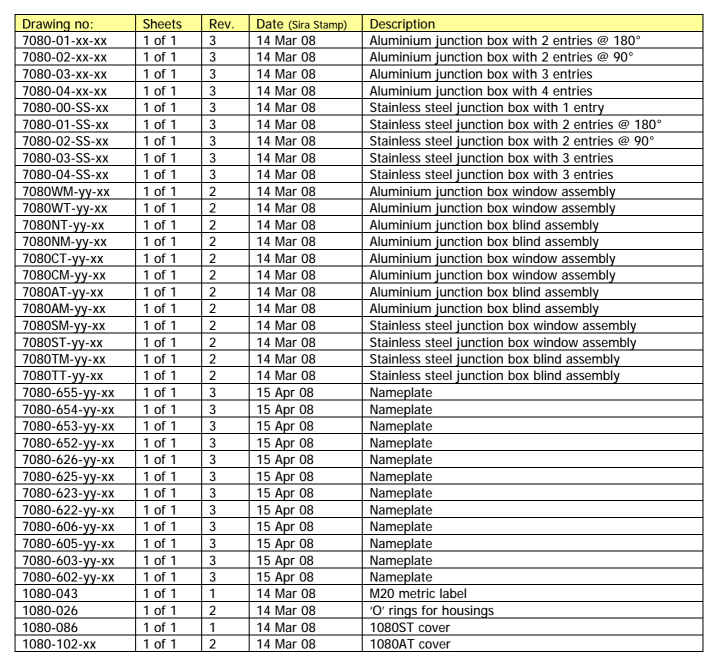
Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Certificate Number: Sira 07ATEX1331U



Enclosures & Junction Boxes

Applicant: International Metal Engineering Pte Limited



Issue 1

8066PD Enclosure

| Drawing no: | Sheets | Rev. | Date (Sira Stamp) | Description |
|-------------|--------|------|-------------------|--|
| 8066-600-xx | 1 of 1 | 0 | 26 Nov 08 | Adhesive Rectangular tag for 8066PD |
| 8066-900 | 1 of 1 | 1 | 26 Nov 08 | 8066PD Aluminium window cover |
| 8066-901-xx | 1 of 1 | 1 | 26 Nov 08 | 8066PD Aluminium housing |
| 8066-902 | 1 of 1 | 0 | 26 Nov 08 | 8066PD Aluminium window cover assembly |
| 8066PD-xx | 1 of 1 | 2 | 26 Nov 08 | 8066PD Aluminium window enclosure assembly |

This certificate and its schedules may only be reproduced in its entirety and without change.

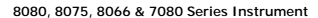
Sira Certification Service

CSA

Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Component:

Certificate Number: Sira 07ATEX1331U



Enclosures & Junction Boxes

Applicant: International Metal Engineering Pte Limited

Labels (These drawings show the latest markings that should be applied to the products and replace those previously approved)

| Drawing no: | Sheets | Rev. | Date (Sira Stamp) | Description |
|----------------|--------|------|-------------------|-------------------------------------|
| 7080-602-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080WT assembly |
| 7080-605-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080ST assembly |
| 7080-622-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080AT assembly |
| 7080-623-xx-xx | 1 of 1 | 5 | 19 Jan 09 | Lower half tag for 7080AM assembly |
| 7080-625-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080TT assembly |
| 7080-626-xx-xx | 1 of 1 | 5 | 19 Jan 09 | Lower half tag for 7080TM assembly |
| 7080-652-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080CT assembly |
| 7080-653-xx-xx | 1 of 1 | 4 | 19 Jan 09 | Rectangular tag for 7080CM assembly |
| 7080-654-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080NT assembly |
| 7080-655-xx-xx | 1 of 1 | 5 | 19 Jan 09 | Lower half tag for 7080NM assembly |
| 8075-602-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8075WT assembly |
| 8075-605-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8075ST assembly |
| 8075-622-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8075AT assembly |
| 8075-625-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8075TT assembly |
| 8075-626-xx | 1 of 1 | 5 | 19 Jan 09 | Lower half tag for 8075TM assembly |
| 8080-602-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8080WT assembly |
| 8080-605-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8080ST assembly |
| 8080-608-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8080AT assembly |
| 8080-611-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8080TT assembly |
| 7080-603-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080WM assembly |
| 7080-606-xx-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 7080SM assembly |
| 8075-603-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8075WM assembly |
| 8075-606-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8075SM assembly |
| 8075-623-xx | 1 of 1 | 5 | 19 Jan 09 | Lower Half tag for 8075AM assembly |
| 8075-626-xx | 1 of 1 | 5 | 19 Jan 09 | Lower Half tag for 8075TM assembly |
| 8080-603-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8080WM assembly |
| 8080-606-xx | 1 of 1 | 4 | 27 Nov 08 | Rectangular tag for 8080SM assembly |
| 8080-609-xx | 1 of 1 | 5 | 19 Jan 09 | Lower half tag for 8080AM assembly |
| 8080-612-xx | 1 of 1 | 5 | 19 Jan 09 | Lower half tag for 8080TM assembly |
| 8080-102-x-xx | 1 of 1 | 9 | 19 Jan 09 | 8080 Aluminium Housing |
| 8080-108-x-xx | 1 of 1 | 7 | 19 Jan 09 | 8080 Stainless Steel Housing |

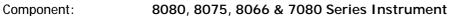
Issue 2

| Drawing no: | Sheets | Rev. | Date (Sira Stamp) | Description |
|-------------|--------|------|-------------------|---|
| 8066PB-xx | 1 of 1 | - | 14 Aug 09 | 8066PB Aluminium blind enclosure assembly |
| 8066-903 | 1 of 1 | 1 | 14 Aug 09 | 8066PB Aluminium blind cover |
| 8066-601-xx | 1 of 1 | - | 14 Aug 09 | Adhesive rec tag for 8066PB |

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Certificate Number: Sira 07ATEX1331U



Enclosures & Junction Boxes

Applicant: International Metal Engineering Pte Limited

Issue 3

| Drawing | Sheets | Rev. | Date (Sira stamp) | Title |
|----------------|--------|------|-------------------|-------------------------------------|
| 7080-602-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080WT assembly |
| 7080-603-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080WM assembly |
| 7080-605-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080ST assembly |
| 7080-606-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080SM assembly |
| 7080-622-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080AT assembly |
| 7080-623-xx-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 7080AM assembly |
| 7080-625-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080TT assembly |
| 7080-626-xx-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 7080TM assembly |
| 7080-652-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 7080CT assembly |
| 7080-653-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080CM assembly |
| 7080-654-xx-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 7080NT assembly |
| 7080-655-xx-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 7080NM assembly |
| 8066-600-xx | 1 of 1 | 1 | 28 Sep 12 | Adhesive rec tag for 8066PD |
| 8066-601-xx | 1 of 1 | 1 | 28 Sep 12 | Adhesive rec tag for 8066PB |
| 8075-602-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8075WT assembly |
| 8075-603-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8075WM assembly |
| 8075-605-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8075ST assembly |
| 8075-606-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8075SM assembly |
| 8075-622-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 8075AT assembly |
| 8075-623-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 8075AM assembly |
| 8075-625-xx | 1 of 1 | 5 | 28 Sep 12 | Rec tag for 8075TT assembly |
| 8075-626-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 8075TM assembly |
| 8080-602-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8080WT assembly |
| 8080-603-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8080WM assembly |
| 8080-605-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8080ST assembly |
| 8080-606-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8080AM assembly |
| 8080-608-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8080AT assembly |
| 8080-609-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 8080AM assembly |
| 8080-611-xx | 1 of 1 | 5 | 28 Sep 12 | Rectangular tag for 8080TT assembly |
| 8080-612-xx | 1 of 1 | 6 | 28 Sep 12 | Lower half tag for 8080TM assembly |

Issue 4

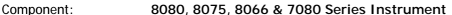
| Drawing | Sheets | Rev. | Date (Sira stamp) | Title |
|----------------|--------|------|-------------------|-------------------------------------|
| 7080-602-xx-xx | 1 of 1 | 6 | 20 Feb 18 | Rec tag for 7080WT assembly |
| 7080-603-xx-xx | 1 of 1 | 6 | 29 Nov 17 | Rec tag for 7080WM assembly |
| 7080-605-xx-xx | 1 of 1 | 6 | 20 Feb 18 | Rec tag for 7080ST assembly |
| 7080-606-xx-xx | 1 of 1 | 6 | 11 Dec 17 | Rec tag for 7080SM assembly |
| 7080-622-xx-xx | 1 of 1 | 6 | 20 Feb 18 | Rec tag for 7080AT assembly |
| 7080-623-xx-xx | 1 of 1 | 6 | 29 Nov 17 | Lower half tag for 7080AM assembly |
| 7080-625-xx-xx | 1 of 1 | 6 | 20 Feb 18 | Rec tag for 7080TT assembly |
| 7080-626-xx-xx | 1 of 1 | 7 | 29 Nov 17 | Lower half tag for 7080TM assembly |
| 7080-652-xx-xx | 1 of 1 | 6 | 20 Feb 18 | Rectangular tag for 7080CT assembly |
| 7080-653-xx-xx | 1 of 1 | 6 | 11 Dec 17 | Rec tag for 7080CM assembly |
| 7080-654-xx-xx | 1 of 1 | 6 | 20 Feb 18 | Rec tag for 7080NT assembly |
| 7080-655-xx-xx | 1 of 1 | 7 | 29 Nov 17 | Lower half tag for 7080NM assembly |

This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service

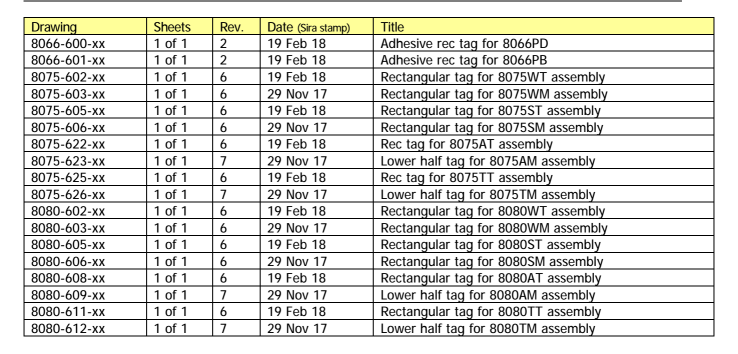
Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Certificate Number: Sira 07ATEX1331U



Enclosures & Junction Boxes

Applicant: International Metal Engineering Pte Limited



This certificate and its schedules may only be reproduced in its entirety and without change.

Sira Certification Service Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

CSA