



# 1. EC-TYPE EXAMINATION CERTIFICATE

- 2. Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC
- 3. EC-Type Examination Certificate Number: ITS10ATEX16906X
- 4. Equipment or Protective System: Control Panel Types EJB and EJW series
- 5. Manufacturer: Kemp & Lauritzen A/S
- 6. Address: Englandsvej 1, 5700 Svendborg, Denmark
- This equipment or protective system and any acceptable variation thereto is specified in the schedule to this
  certificate and the documents therein referred to.
- 8. Intertek Testing and Certification Limited, notified body number 0359 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Intertek Report INT-DK2745 dated 08 April 2008.

- Compliance with the Essential Health and Safety Requirements has been assured by compliance with standards EN 60079-0:2006 and EN 60079-1:2007 except in respect of those requirements referred to at item 18 of the Schedule.
- 10. If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- 11. This EC-Type examination certificate relates only to the design and construction of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12. The marking of the equipment or protective system shall include the following:-

 $\langle Ex \rangle$  II 2 G Ex d [ia] IIB or Ex d IIB T4/T5/T6

Klaus M. Hansen Certification Officer Date: 11 April 2008

Intertek Testing & Certification Limited
Deeside Lane, Chester, CH1 6DD
Tel: + 44 (0)1244 882590 Fax: +44 (0)1244 882599

http://www.uk.intertek-etlsemko.com

Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification Conditions for Granting Certification.





- 13. SCHEDULE
- 14 EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS10ATEX16906X
- Description of Equipment or Protective System

Flameproof Control Panels, optionally provided with suitable certified switches and control lamps. Internally, the Panel can be mounted with any equipment within the ranges specified.

Nominal voltage up to 690 Vac Nominal current up to 630 A

The following enclosures covered by certificate no.: IECEx BKI 07.0018 can be used:

EJB 12.
EJB 14.
EJB 23.
EJB 110
EJB 120
EJB 121
EJB 130
EJB 131
EJB 240/241.
EJW 250
EJW 251
EJW 350
EJW 351
EJW 561

16. Report Number:

Intertek Report INT-DK2745 dated 08 April 2008.

- 17. CONDITIONS OF CERTIFICATION:
  - (a). Special Conditions for safe use
    - Power dissipation inside the enclosures must not exceed 85% of the values stated in Certificate no.: IECEx BKI 07.0018
    - Temperature classes are specified in Certificate no.: IECEx BKI 07.0018 and relies on power dissipation inside enclosures.
    - Any frequency converters shall be placed in separate flameproof enclosures in order to maintain safety distances.
    - All flameproof enclosures shall be marked: "WARNING DO NOT OPEN WHEN AN EXPLOSIVE GAS ATMOSPHERE IS PRESENT" or "WARNING – DO NOT OPEN WHEN ENERGIZED" as applicable.
    - Enclosures containing Frequency Converters, shall be marked: "WARNING AFTER DE-ENERGIZING, DELAY 15 MINUTES BEFORE OPENING"
    - Any modification or repairing on enclosures is not allowed.
    - Only suitable certified cable glands may be used.
    - Unused holes or openings shall be closed with suitable certified plugs.
    - Any intrinsically safe barriers used must at least be ATEX Certified to Ex ia IIB T4/T5/T6
    - Glass windows are only valid for temperature class T5 and T6 as stated in certificate no.: IECEx BKI 07.0018

Intertek Testing & Certification Limited
Deeside Lane, Chester, CH1 6DD
Tel: + 44 (0)1244 882590 Fax: +44 (0)1244 882599

http://www.uk.intertek-etlsemko.com Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.





- 13. SCHEDULE
- 14 EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS10ATEX16906X
  - (b). Conditions For Use (Routine Tests)

To be installed and maintained according to manufacturers instructions.

18. Essential Health and Safety Requirements (EHSR's)

The relevant EHSR's have been identified and assessed in Intertek Report INT-DK2745 dated 08 April 2008.

Intertek Testing & Certification Limited
Deeside Lane, Chester, CH1 6DD
Tel: + 44 (0)1244 882590 Fax: +44 (0)1244 882599

http://www.uk.intertek-etlsemko.com

Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.

Sheet 3 of 4





- 13. SCHEDULE
- 14 EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS10ATEX16906X
- 19. **Drawings and Documents**

Number	Title	Issue	Date
545170-EJB 12A	Lay-out EJB 12A	AB	08-04-03
545170-EJB 12R	Lay-out EJB 12R	AB	08-04-03
545170-EJB 14R	Lay-out EJB 14R	AB	08-04-03
545170-EJB 23R	Lay-out EJB 23R	AB	08-04-03
545170-EJB 110	Lay-out EJB 110	AB	08-04-03
545170-EJB 120	Lay-out EJB 120	AB	08-04-03
545170-EJB 120 M3	Lay-out EJB 120 M3	AB	08-04-03
545170-EJB 120 M4	Lay-out EJB 120 M4	AB	08-04-03
545170-EJB 121	Lay-out EJB 121	AB	08-04-03
545170-EJB 130	Lay-out EJB 130	AB	08-04-03
545170-EJB 131	Lay-out EJB 131	AB	08-04-03
545170-EJB 240	Lay-out EJB 240	AB	08-04-03
545170-EJB 241	Lay-out EJB 241	AB	08-04-03
545170-EJB 241 M1	Lay-out EJB 241 M1	AB	08-04-03
545170-EJB 241 M2	Lay-out EJB 241 M2	AB	08-04-03
545170-EJW 250	Lay-out EJW 250	AB	08-04-03
545170-EJW 251	Lay-out EJW 251	AB	08-04-03
545170-EJW 350	Lay-out EJW 350	AB	08-04-03
545170-EJW 351	Lay-out EJW 351	AB	08-04-03
545170-EJW 561	Lay-out EJW 561	AB	08-04-03
545170-M-IIB-1	545170-M-IIB-1	AB1	10-01-20
545170-M-IIB-3	545170-M-IIB-3	AB1	10-01-20
545170-O-IIB-1	545170-O-IIB-1	AB1	10-01-26
545170-O-IIB-2-A	545170-O-IIB-2-A	AB1	10-01-26
545170-O-IIB-2-B	545170-O-IIB-2-B	AB1	1 <mark>0-01-26</mark>
545170-O-IIB-3-A	545170-O-IIB-3-A	AB1	10-01-26
545170-O-IIB-3-B	545170-O-IIB-3-B	AB1	10-01-26
545170-O-IIB-4	545170-O-IIB-4	AB1	10-01-26
545170-A-IIB-IIC-1	545170-A-IIB-IIC-1	AB	08-04-03
545170-A-IIB-IIC-2	545170-A-IIB-IIC-2	AB	08-04-03
<b>545</b> 170-A-IIB-IIC-3	545170-A-IIB-IIC-3	AB	08-04-03

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

> **Intertek Testing & Certification Limited** Deeside Lane, Chester, CH1 6DD

Tel: + 44 (0)1244 882590 Fax: +44 (0)1244 882599

http://www.uk.intertek-etlsemko.com
Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.

Sheet 4 of 4





# 1. SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE

- 2. Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC
- 3. Supplementary EC-Type Examination Certificate Number: ITS10ATEX16906X/1
- 4. Equipment or Protective System: Control Panels Types EJB and EJW Series
- 5. Manufacturer: Titech A/S
- 6. Address: Sivlandvænget 15,5260 ODENSE S, DENMARK.
- 7. This supplementary certificate extends EC-Type Examination Certificate Number ITS10ATEX16906X to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having variations specified in the Schedule attached to this certificate and the documents therein referred to.

Intertek Report 11054924A1, dated October 2011

This Supplementary Certificate shall be held with the original Certificate

P Rawlinson Certification Officer Date 21 October 2011

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

http://www.intertek.com

Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification Conditions for Granting Certification.





# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER: ITS10ATEX16906X/1

#### **VARIATION ONE**

Description of the Variation to the Equipment or Protective System

To permit the following change:

Change of company name, address and contact details on drawing template and label drawings.

Report No.

Intertek Report Ref: 11054924A1

Project Number: 11054924

### **CONDITIONS OF CERTIFICATION**

- (a) Special Conditions for Safe Use: Unchanged.
- (b) Conditions for Use (Routine Tests): Unchanged.

# **Essential Health and Safety Requirements**

See original certificate.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

http://www.intertek.com
Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.





# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER: ITS10ATEX16906X/1

DRAWINGS			
Number	Issue	Date	Description
545170-EJB 12A	AB1	11-08-25	Lay-out EJB 12A / Lay-out baseplate EJB 12A
545170-EJB 12R	AB1	11-08-25	Lay-out EJB 12R / Lay-out baseplate EJB 12R
545170-EJB 14R	AB1	11-08-25	Lay-out EJB 14R / Lay-out baseplate EJB 14R
545170-EJB 23R	AB1	11-08-25	Lay-out EJB 23R / Lay-out baseplate EJB 23 R
545170-EJB 110	AB1	11-08-25	Lay-out EJB 110 / Lay-out baseplate EJB 110
545170-EJB 120	AB1	11-08-25	Lay-out EJB 120 / Lay-out baseplate EJB 120
545170-EJB 120M3	AB1	11-08-25	Lay-out EJB 120 M3 / Lay-out baseplate EJB 120M3
545170-EJB 120M4	AB1	11-08-25	Lay-out EJB 120 M4 / Lay-out baseplate EJB 120M4
545170-EJB 121	AB1	11-08-25	Lay-out EJB 121 / Lay-out baseplate EJB 121
545170-EJB 130	AB1	11-08-25	Lay-out EJB 130 / Lay-out baseplate EJB 130
545170-EJB 131	AB1	11-08-25	Lay-out EJB 131 / Lay-out baseplate EJB 131
545170-EJB 240	AB1	11-08-25	Lay-out EJB 240 / Lay-out baseplate EJB 240
545 <mark>170-EJB 24</mark> 1	AB1	11-08-25	Lay-out EJB 241 / Lay-out baseplate EJB 241
545170-EJB 241M1	AB1	11-08-25	Lay-out EJB 241 M1 / Lay-out baseplate EJB 241M1
54517 <mark>0-EJB 241M</mark> 2	AB1	11-08-25	Lay-out EJB 241 M2 / Lay-out baseplate EJB 241 M2
545170-EJW 250	AB1	11-08-25	Lay-out EJW 250 / Lay-out baseplate EJB 250
545170-EJW 251	AB1	11-08-25	Lay-out EJW 251 / Lay-out baseplate EJB 251
545170-EJW 350	AB1	11-08-25	Lay-out EJW 350 / Lay-out baseplate EJB 350
545170-EJW 351	AB1	11-08-25	Lay-out EJW 351 / Lay-out baseplate EJB 351
545170-EJW 561	AB1	11-08-25	Lay-out EJW 561 / Lay-out baseplate EJB 561
545170-M-IIB-1	AB2	11-08-26	545170-M-IIB-1
545170-M-IIB-3	AB2	11-08-26	545170-M-IIB-3
545170-O-IIB-1	AB2	11-08-26	545170-O-IIB-1
545170-O-IIB-2-A	AB2	11-08-26	545170-O-IIB-2-A
545170-O-IIB-2-B	AB2	11-08-26	545170-O-IIB-2-B
545170-O-IIB-3-A	AB2	11-08-26	545170-O-IIB-3-A
545170-O-IIB-3-B	AB2	11-08-26	545170-O-IIB-3-B
545170-O-IIB-4	AB2	11-08-26	545170-O-IIB-4
545170-A-IIB-IIC-1	AB1	11-08-26	545170-A-IIB-IIC-1
545170-A-IIB-IIC-2	AB1	11-08-26	545170-A-IIB-IIC-2
545170-A-IIB-IIC-3	AB1	11-08-26	545170-A-IIB-IIC-3

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client, Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

> Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

http://www.intertek.com Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.

Sheet 3 of 3





- 1. SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE
- 2. Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC
- 3. Supplementary EC-Type Examination Certificate Number: ITS10ATEX16906X/2
- 4. Equipment or Protective System: Control Panels Types EJB and EJW Series
- 5. Manufacturer: Titech A/S
- 6. Address: OVE GJEDDES VEJ 11-19, 5220 ODENSE SØ, DENMARK.
- 7. This supplementary certificate extends EC-Type Examination Certificate Number ITS10ATEX16906X to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having variations specified in the Schedule attached to this certificate and the documents therein referred to.

Intertek Report 12057907A1, dated April 2012

This Supplementary Certificate shall be held with the original Certificates

ITS10ATEX16906X dated 11 April 2008

ITS10ATEX16906X/1 dated 21 October 2011

P Moss Certification Officer 20 April 2012

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

http://www.intertek.com

Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification Conditions for Granting Certification.





# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER: ITS10ATEX16906X/2

#### **VARIATION TWO**

Description of the Variation to the Equipment or Protective System

To permit the following change: Change of company address on drawing template and label drawings.

Report No.

Intertek Report Ref: 12057907A1

Project Number: 12057907

### **CONDITIONS OF CERTIFICATION**

- (a) Special Conditions for Safe Use: Unchanged.
- (b) Conditions for Use (Routine Tests): Unchanged.

**Essential Health and Safety Requirements** 

See original certificate.

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

http://www.intertek.com
Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.





# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER: ITS10ATEX16906X/2

Number         Title         Issue         Date           545170-EIB 12A         Lay-out EIB 12A         AB2         12-02-27           545170-EIB 12R         Lay-out EIB 12R         AB2         12-02-27           545170-EIB 14R         Lay-out EIB 14R         AB2         12-02-27           545170-EIB 23R         Lay-out EIB 120         AB2         12-02-27           545170-EIB 120         Lay-out EIB 120 M3         AB2         12-02-27           545170-EIB 120 M3         Lay-out EIB 120 M3         AB2         12-02-27           545170-EIB 120 M4         Lay-out EIB 120 M4         AB2         12-02-27           545170-EIB 120 M4         Lay-out EIB 120 M4         AB2         12-02-27           545170-EIB 130         Lay-out EIB 130         AB2         12-02-27           545170-EIB 131         Lay-out EIB 131         AB2         12-02-27           545170-EIB 240         Lay-out EIB 241         AB2         12-02-27           545170-EIB 241 M1         Lay-out EIB 241 M2         AB2         12-02-27           545170-EIB 241 M1         Lay-out EIB 241 M2         AB2         12-02-27           545170-EIW 250         Lay-out EIW 250         AB2         12-02-27           545170-EIW 351         Lay-out EIW 3	DRAWINGS			
\$45170-EJB 12R	Number	Title	Issue	Date
545170-EJB 14R       Lay-out EJB 14R       AB2       12-02-27         545170-EJB 23R       Lay-out EJB 23R       AB2       12-02-27         545170-EJB 110       Lay-out EJB 110       AB2       12-02-27         545170-EJB 120       Lay-out EJB 120       AB2       12-02-27         545170-EJB 120 M3       Lay-out EJB 120 M3       AB2       12-02-27         545170-EJB 120 M4       Lay-out EJB 120 M4       AB2       12-02-27         545170-EJB 121       Lay-out EJB 121       AB2       12-02-27         545170-EJB 130       Lay-out EJB 130       AB2       12-02-27         545170-EJB 131       Lay-out EJB 131       AB2       12-02-27         545170-EJB 240       Lay-out EJB 240       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 350       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351	545170-EJB 12A	Lay-out EJB 12A	AB2	12-02-27
\$45170-EIB 23R       Lay-out EIB 23R       AB2       12-02-27         \$45170-EIB 110       Lay-out EJB 110       AB2       12-02-27         \$45170-EIB 120       Lay-out EJB 120       AB2       12-02-27         \$45170-EJB 120 M3       Lay-out EJB 120 M3       AB2       12-02-27         \$45170-EJB 120 M4       Lay-out EJB 120 M4       AB2       12-02-27         \$45170-EJB 121       Lay-out EJB 121       AB2       12-02-27         \$45170-EJB 130       Lay-out EJB 130       AB2       12-02-27         \$45170-EJB 131       Lay-out EJB 240       AB2       12-02-27         \$45170-EJB 240       Lay-out EJB 241       AB2       12-02-27         \$45170-EJB 241       Lay-out EJB 241       AB2       12-02-27         \$45170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         \$45170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         \$45170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         \$45170-EJB 241 M2       Lay-out EJW 250       AB2       12-02-27         \$45170-EJW 250       Lay-out EJW 251       AB2       12-02-27         \$45170-EJW 350       Lay-out EJW 350       AB2       12-02-27         \$45170-EJW 351	545170-EJB 12R	Lay-out EJB 12R	AB2	12-02-27
\$45170-EIB 110       Lay-out EIB 110       AB2       12-02-27         \$45170-EIB 120       Lay-out EJB 120       AB2       12-02-27         \$45170-EJB 120 M3       Lay-out EJB 120 M3       AB2       12-02-27         \$45170-EJB 120 M4       Lay-out EJB 120 M4       AB2       12-02-27         \$45170-EJB 121       Lay-out EJB 121       AB2       12-02-27         \$45170-EJB 130       Lay-out EJB 130       AB2       12-02-27         \$45170-EJB 131       Lay-out EJB 131       AB2       12-02-27         \$45170-EJB 240       Lay-out EJB 240       AB2       12-02-27         \$45170-EJB 241       Lay-out EJB 241       AB2       12-02-27         \$45170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         \$45170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         \$45170-EJW 250       Lay-out EJW 250       AB2       12-02-27         \$45170-EJW 251       Lay-out EJW 351       AB2       12-02-27         \$45170-EJW 350       Lay-out EJW 351       AB2       12-02-27         \$45170-EJW 351       Lay-out EJW 351       AB2       12-02-27         \$45170-EJW 361       Lay-out EJW 351       AB2       12-02-27         \$45170-EJW 361	545170-EJB 14R	Lay-out EJB 14R	AB2	12-02-27
\$4\$170-EJB 120       Lay-out EJB 120 M3       AB2       12-02-27         \$4\$170-EJB 120 M3       Lay-out EJB 120 M3       AB2       12-02-27         \$4\$170-EJB 120 M4       Lay-out EJB 120 M4       AB2       12-02-27         \$4\$170-EJB 121       Lay-out EJB 121       AB2       12-02-27         \$4\$170-EJB 130       Lay-out EJB 130       AB2       12-02-27         \$4\$170-EJB 131       Lay-out EJB 131       AB2       12-02-27         \$4\$170-EJB 240       Lay-out EJB 240       AB2       12-02-27         \$4\$170-EJB 241       Lay-out EJB 241       AB2       12-02-27         \$4\$170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         \$4\$170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         \$4\$170-EJB 241 M2       Lay-out EJW 250       AB2       12-02-27         \$4\$170-EJW 250       Lay-out EJW 251       AB2       12-02-27         \$4\$170-EJW 350       Lay-out EJW 350       AB2       12-02-27         \$4\$170-EJW 351       Lay-out EJW 351       AB2       12-02-27         \$4\$170-EJW 351       Lay-out EJW 351       AB2       12-02-27         \$4\$170-M-IIB-1       \$4\$170-M-IIB-1       AB3       12-02-28         \$4\$170-M-IIB-3 <td>545170-EJB 23R</td> <td>Lay-out EJB 23R</td> <td>AB2</td> <td>12-02-27</td>	545170-EJB 23R	Lay-out EJB 23R	AB2	12-02-27
545170-EJB 120 M3       Lay-out EJB 120 M3       AB2       12-02-27         545170-EJB 120 M4       Lay-out EJB 120 M4       AB2       12-02-27         545170-EJB 121       Lay-out EJB 121       AB2       12-02-27         545170-EJB 130       Lay-out EJB 130       AB2       12-02-27         545170-EJB 131       Lay-out EJB 240       AB2       12-02-27         545170-EJB 240       Lay-out EJB 241       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-HIB-1       545170-M-IIB-1       AB3       12-02-28         545170-HIB-1       545170-M-IIB-1       AB3       12-02-28         545170-O-IIB-2-A	545170-EJB 110	Lay-out EJB 110	AB2	12-02-27
545170-EJB 120 M4       Lay-out EJB 120 M4       AB2       12-02-27         545170-EJB 121       Lay-out EJB 121       AB2       12-02-27         545170-EJB 130       Lay-out EJB 130       AB2       12-02-27         545170-EJB 131       Lay-out EJB 240       AB2       12-02-27         545170-EJB 240       Lay-out EJB 241       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-B-IJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       AB3       12-02-28         545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-	545170-EJB 120	Lay-out EJB 120	AB2	12-02-27
545170-EJB 121       Lay-out EJB 121       AB2       12-02-27         545170-EJB 130       Lay-out EJB 130       AB2       12-02-27         545170-EJB 131       Lay-out EJB 131       AB2       12-02-27         545170-EJB 240       Lay-out EJB 240       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-HIB-1       545170-M-HIB-1       AB3       12-02-28         545170-M-HIB-3       AB3       12-02-28         545170-O-HIB-1       AB3       12-02-28         545170-O-HIB-2-A       545170-O-HIB-2-A       AB3       12-02-28         545170-O-HIB-3-A       545170-O-HIB-3-A       AB3       12-02-28	545170-EJB 120 M3	Lay-out EJB 120 M3	AB2	12-02-27
545170-EJB 130       Lay-out EJB 130       AB2       12-02-27         545170-EJB 131       Lay-out EJB 131       AB2       12-02-27         545170-EJB 240       Lay-out EJB 240       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-HIB-1       545170-M-IIB-1       AB3       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       <	545170-EJB 120 M4	Lay-out EJB 120 M4	AB2	12-02-27
545170-EJB 131       Lay-out EJB 131       AB2       12-02-27         545170-EJB 240       Lay-out EJB 240       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 361       Lay-out EJW 361       AB2       12-02-27         545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-B	545170-EJB 121	Lay-out EJB 121	AB2	12-02-27
545170-EJB 240       Lay-out EJB 240       AB2       12-02-27         545170-EJB 241       Lay-out EJB 241       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-EJW 561       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 351       AB2       12-02-27         545170-EJW 351       AB2       12-02-27         545170-M-IIB-1       AB3       12-02-28         54517	545170-EJB 130	Lay-out EJB 130	AB2	12-02-27
545170-EJB 241       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-B       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-EJB 131	Lay-out EJB 131	AB2	12-02-27
545170-EJB 241 M1       Lay-out EJB 241 M1       AB2       12-02-27         545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-B       545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-EJB 240	Lay-out EJB 240	AB2	12-02-27
545170-EJB 241 M2       Lay-out EJB 241 M2       AB2       12-02-27         545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-3-B       AB3       12-02-28	545170-EJB 241	Lay-out EJB 241	AB2	12-02-27
545170-EJW 250       Lay-out EJW 250       AB2       12-02-27         545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-EJB 241 M1	Lay-out EJB 241 M1	AB2	12-02-27
545170-EJW 251       Lay-out EJW 251       AB2       12-02-27         545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-3-B       AB3       12-02-28	545170-EJB 241 M2	Lay-out EJB 241 M2	AB2	12-02-27
545170-EJW 350       Lay-out EJW 350       AB2       12-02-27         545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-3-B       AB3       12-02-28	545170-EJW 250	Lay-out EJW 250	AB2	12-02-27
545170-EJW 351       Lay-out EJW 351       AB2       12-02-27         545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-3-B       AB3       12-02-28	545170-EJW 251	Lay-out EJW 251	AB2	12-02-27
545170-EJW 561       Lay-out EJW 561       AB2       12-02-27         545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-B       545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-3-B       AB3       12-02-28	545170-EJW 350	Lay-out EJW 350	AB2	12-02-27
545170-M-IIB-1       545170-M-IIB-1       AB3       12-02-28         545170-M-IIB-3       545170-M-IIB-3       AB3       12-02-28         545170-O-IIB-1       545170-O-IIB-1       AB3       12-02-28         545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-B       545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-EJW 351	Lay-out EJW 351	AB2	12-02-27
545170-M-IIB-3545170-M-IIB-3AB312-02-28545170-O-IIB-1545170-O-IIB-1AB312-02-28545170-O-IIB-2-A545170-O-IIB-2-AAB312-02-28545170-O-IIB-2-B545170-O-IIB-2-BAB312-02-28545170-O-IIB-3-A545170-O-IIB-3-AAB312-02-28545170-O-IIB-3-B545170-O-IIB-3-BAB312-02-28545170-O-IIB-4545170-O-IIB-4AB312-02-28	545170-EJW 561	Lay-out EJW 561	AB2	12-02-27
545170-O-IIB-1545170-O-IIB-1AB312-02-28545170-O-IIB-2-A545170-O-IIB-2-AAB312-02-28545170-O-IIB-2-B545170-O-IIB-2-BAB312-02-28545170-O-IIB-3-A545170-O-IIB-3-AAB312-02-28545170-O-IIB-3-B545170-O-IIB-3-BAB312-02-28545170-O-IIB-4545170-O-IIB-4AB312-02-28	545170-M-IIB-1	545170-M-IIB-1	AB3	12-02-28
545170-O-IIB-2-A       545170-O-IIB-2-A       AB3       12-02-28         545170-O-IIB-2-B       545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-M-IIB-3	545170-M-IIB-3	AB3	12-02-28
545170-O-IIB-2-B       545170-O-IIB-2-B       AB3       12-02-28         545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-O-IIB-1	545170-O-IIB-1	AB3	12-02-28
545170-O-IIB-3-A       545170-O-IIB-3-A       AB3       12-02-28         545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-O-IIB-2-A	545170-O-IIB-2-A	AB3	12-02-28
545170-O-IIB-3-B       545170-O-IIB-3-B       AB3       12-02-28         545170-O-IIB-4       545170-O-IIB-4       AB3       12-02-28	545170-O-IIB-2-B	545170-O-IIB-2-B	AB3	12-02-28
545170-O-IIB-4 AB3 12-02-28	545170-O-IIB-3-A	54517 <mark>0-O-IIB-3-A</mark>	AB3	12-02-28
	545170-O-IIB-3-B	545170-O-IIB-3-B	AB3	12-0 <mark>2-</mark> 28
545170-A-IIB-IIC-1 545170-A-IIB-IIC-1 AB2 12-02-28	545170-O-IIB-4	545170-O-IIB-4	AB3	12-02-28
	545170-A-IIB-IIC-1	545170-A-IIB-IIC-1	AB2	12-02-28
545170-A-IIB-IIC-2 545170-A-IIB-IIC-2 AB2 12-02-28	- · · - · · · · · · · · · · · · · · · ·	545170-A-IIB-IIC-2	AB2	12-02-28
545170-A-IIB-IIC-3 545170-A-IIB-IIC-3 AB2 12-02-28	545170-A-IIB-IIC-3	545170-A-IIB-IIC-3	AB2	12-02-28

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

http://www.intertek.com

Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification Conditions for Granting Certification.

Sheet 3 of 3





SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE

 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3. EC-Type Examination Certificate Number: ITS10ATEX16906X/3

4. Equipment or Protective System: Control Panels Types EJB and EJW Series

5. Manufacturer: Titech Electric A/S

6. Address: Ove Gjeddes Vej 11-19, 5260 Odense S, Denmark

7. This supplementary certificate extends EC-Type Examination Certificate Number ITS10ATEX16906X to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having variations specified in the Schedule attached to this certificate and the documents therein referred to.

Intertek Report 101422500MAN-001A dated September 2014.

This Supplementary Certificate shall be held with the original Certificate(s).

ITS10ATEX16906X dated 11 April 2008. ITS10ATEX16906X/1 dated 21 October 2011, ITS10ATEX16906X/2 dated 20 April 2012.

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: +44 (0)1372 370900 Fax: +44 (0)1372 370977 www.intertek.com

A Dickinson Certification Officer 02 October 2014

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification's Conditions for Granting Certification.





### **SCHEDULE**

# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS10ATEX16906X/3

#### **VARIATION THREE**

Description of the Variation to the Equipment or Protective System.

To permit the following change(s): -

- Update from EN 60079-0:2006 to EN 60079-0:2009
- Change of Notified Body number on all rating plates from "CE 0359" to "CE XXXX"

#### Report No.:

Intertek Report Ref.: 101422500MAN-001A dated September 2014

The changes have amended the Equipment or Protective System marking/description to be: -



II 2 (1) G Ex d [ia Ga] IIB T4...T6 Gb II 2 G Ex d IIB T4...T6 Gb

# **Conditions of Certification:**

- (a). Special Conditions for safe use
  - There are no additional conditions, see previous certificates.
- (b)... Conditions of Manufacture
  - · There are no additional conditions, see previous certificates.

### Essential Health and Safety Requirements (EHSR's)

See original certificate, the listed change to the Equipment or Protective System has not altered compliance.

#### **Drawings and Documents**

Title	Drawing No.:	Rev. Level:	Date:
Rating Plate	545170-M-IIB-1	AB4	14-03-10
Rating Plate	545170-M-IIB-3	AB4	14-09-19
IIB enclosures With intrinsic circuits and PLC/Battery	545170-O-IIB-1	AB4	14-04-01
IIB enclosures With intrinsic circuits and frequency inverter	545170-O-IIB-2-A	AB4	14-04-01
IIB enclosures With intrinsic circuits	545170-O-IIB-2-B	AB4	14-04-01
IIB enclosures	545170-O-IIB-3-A	AB4	14-09-19
IIB enclosures With frequency inverter	545170-O-IIB-3-B	AB4	14-09-19
IIB enclosures With PLC/Battery	545170-O-IIB-4	AB4	14-09-19

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

www.intertek.com

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification's Conditions for Granting Certification.





# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE

2. Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3. EC-Type Examination Certificate Number: ITS10ATEX16906X/3

4. Equipment or Protective System: Control Panels Types EJB and EJW Series

5. Manufacturer: Titech Electric A/S

6. Address: Ove Gjeddes Vej 11-19, 5260 Odense S, Denmark

7. This supplementary certificate extends EC-Type Examination Certificate Number ITS10ATEX16906X to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having variations specified in the Schedule attached to this certificate and the documents therein referred to.

Intertek Report 101422500MAN-001A dated September 2014.

This Supplementary Certificate shall be held with the original Certificate(s).

ITS10ATEX16906X dated 11 April 2008. ITS10ATEX16906X/1 dated 21 October 2011. ITS10ATEX16906X/2 dated 20 April 2012.

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: +44 (0)1372 370900 Fax: +44 (0)1372 370977 www.intertek.com

A Dickinson Certification Officer 02 October 2014

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification's Conditions for Granting Certification.





### **SCHEDULE**

# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS10ATEX16906X/3

### **VARIATION THREE**

Description of the Variation to the Equipment or Protective System.

To permit the following change(s): -

- Update from EN 60079-0:2006 to EN 60079-0:2009
- Change of Notified Body number on all rating plates from "CE 0359" to "CE XXXX"

#### Report No.:

Intertek Report Ref.: 101422500MAN-001A dated September 2014

The changes have amended the Equipment or Protective System marking/description to be: -



II 2 (1) G Ex d [ia Ga] IIB T4...T6 Gb II 2 G Ex d IIB T4...T6 Gb

# **Conditions of Certification:**

- (a). Special Conditions for safe use
  - · There are no additional conditions, see previous certificates.
- (b). Conditions of Manufacture
  - There are no additional conditions, see previous certificates.

### Essential Health and Safety Requirements (EHSR's)

See original certificate, the listed change to the Equipment or Protective System has not altered compliance.

### **Drawings and Documents**

Title	Drawing No.:	Rev. Level:	Date:
Rating Plate	545170-M-IIB-1	AB4	14-03-10
Rating Plate	545170-M-IIB-3	AB4	14-09-19
IIB enclosures With intrinsic circuits and PLC/Battery	545170-O-IIB-1	AB4	14-04-01
IIB enclosures With intrinsic circuits and frequency inverter	545170-O-IIB-2-A	AB4	14-04-01
IIB enclosures With intrinsic circuits	545170-O-IIB-2-B	AB4	14-04-01
IIB enclosures	545170-O-IIB-3-A	AB4	14-09-19
IIB enclosures With frequency inverter	545170-O-IIB-3-B	AB4	14-09-19
IIB enclosures With PLC/Battery	545170-O-IIB-4	AB4	14-09-19

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

www.intertek.com

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification's Conditions for Granting Certification.





# SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE

 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3. EC-Type Examination Certificate Number: ITS10ATEX16906X/3

4. Equipment or Protective System: Control Panels Types EJB and EJW Series

Manufacturer: Titech Electric A/S

6. Address: Ove Gjeddes Vej 11-19, 5260 Odense S, Denmark

7. This supplementary certificate extends EC-Type Examination Certificate Number ITS10ATEX16906X to apply to equipment or protective systems designed and constructed in accordance with the specification set out in the Schedule of the said Certificate but having variations specified in the Schedule attached to this certificate and the documents therein referred to.

Intertek Report 101422500MAN-001A dated September 2014.

This Supplementary Certificate shall be held with the original Certificate(s).

ITS10ATEX16906X dated 11 April 2008. ITS10ATEX16906X/1 dated 21 October 2011. ITS10ATEX16906X/2 dated 20 April 2012.

In accordance with EC NOTICE TO STAKEHOLDERS WITHDRAWAL OF THE UNITED KINGDOM AND EU RULES IN THE FIELD OF INDUSTRIAL PRODUCTS dated 13 March 2020.

This issued certificate - Certificate No: ITS10ATEX16906X

and supporting Technical Construction File underwent a legal transfer of new ownership by signed agreement between the named applicant on this certificate and the 3<sup>rd</sup> party bodies involved in the transfer from NB0359 to NB2575 on 14 December 2020

Name: Fabrizio Massei

Position: ATEX Certification Officer

Signature: // //www.

Date: 14 December 2020

Intertek Testing & Certification Limited Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB Tel: +44 (0)1372 370900 Fax: +44 (0)1372 370977

A Dickinson Certification Officer 02 October 2014

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification's Conditions for Granting Certification.

Sheet 1 of 2

www.intertek.com





# **SCHEDULE**

### SUPPLEMENTARY EC-TYPE EXAMINATION CERTIFICATE NUMBER ITS10ATEX16906X/3

#### **VARIATION THREE**

Description of the Variation to the Equipment or Protective System.

To permit the following change(s): -

- Update from EN 60079-0:2006 to EN 60079-0:2009
- Change of Notified Body number on all rating plates from "CE 0359" to "CE XXXX"

### Report No.:

Intertek Report Ref.: 101422500MAN-001A dated September 2014

The changes have amended the Equipment or Protective System marking/description to be: -



II 2 (1) G Ex d [ia Ga] IIB T4...T6 Gb II 2 G Ex d IIB T4...T6 Gb

### **Conditions of Certification:**

- (a). Special Conditions for safe use
  - · There are no additional conditions, see previous certificates.
- (b). Conditions of Manufacture
  - · There are no additional conditions, see previous certificates.

#### Essential Health and Safety Requirements (EHSR's)

See original certificate, the listed change to the Equipment or Protective System has not altered compliance.

### **Drawings and Documents**

Title	Drawing No.:	Rev. Level:	Date:
Rating Plate	545170-M-IIB-1	AB4	14-03-10
Rating Plate	545170-M-IIB-3	AB4	14-09-19
IIB enclosures With intrinsic circuits and PLC/Battery	545170-O-IIB-1	AB4	14-04-01
IIB enclosures With intrinsic circuits and frequency inverter	545170-O-IIB-2-A	AB4	14-04-01
IIB enclosures With intrinsic circuits	545170-O-IIB-2-B	AB4	14-04-01
IIB enclosures	545170-O-IIB-3-A	AB4	14-09-19
IIB enclosures With frequency inverter	545170-O-IIB-3-B	AB4	14-09-19
IIB enclosures With PLC/Battery	545170-O-IIB-4	AB4	14-09-19

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

www.intertek.com

Registered No 3272281 Registered Office: Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ.

This Certificate is the property of Intertek Testing and Certification Ltd and is subject to Intertek Testing and Certification's Conditions for Granting Certification.