



1 EC TYPE-EXAMINATION CERTIFICATE

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3 Certificate Number: Sira 99ATEX3176 Issue: 3

4 Equipment: MJB Range of Junction Boxes

5 Applicant: ABTECH Limited

6 Address: Sanderson Street

Lower Don Valley

Sheffield S9 2UA

- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- Sira Certification Service, notified body number 0518 in accordance with Article 9 of Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment 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: 2006 EN 61241-0: 2006 EN 60079-7: 2003 EN 61241-1: 2006

- If the sign 'X' is placed after the certificate number, it indicates that the equipment 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. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.
- 12 The marking of the equipment shall include the following:



II 2 G D

Ex e II T6 (Ta -50° C to + XX°C) (upper ambient limit selected in accordance with table 2). Ex tD A21 IP66 T85°C

Project Number 51A17090 C. Index 04

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

C Ellaby Certification Officer

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: info@siracertification.com
Web: www.siracertification.com





SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

Sira 99ATEX3176 Issue 3

13 **DESCRIPTION OF EQUIPMENT**

The Type MJB Junction Box range consists of four enclosure sizes from a range of component certified increased safety enclosures, SIRA99ATEX3170U, which are populated with three terminal posts and two cable clamping rails. The terminal posts and clamping rails both include an intermediate insulating post that ensures electrical insulation between the connected conductors and the enclosure.

The maximum voltage ratings for each of the following sizes of Junction Box are as shown in Table 1.

Table 1 Minimum MJB Size

	Cable Size (mm²)							
Voltage	35	50	70	95	120	150	185	240
6600 V	MJB SX5	MJB SX5	MJB SX5	MJB SX5	MJB SX5	MJB SX7	MJB SX7	MJB SX7
8300 V	MJB SX5	MJB SX7						

The maximum permitted power dissipation for each of the sizes of Junction Box, with reference to a T6 temperature classification, is as shown in Table 2.

Table 2

	Maximum Power Dissipation (W)			
Junction Box	-50°C to +40°C ambient	-50°C to +65°C ambient		
MJB SX5	16	5		
MJB SX6	23	7		
MJB SX7	33	10		
MJB SX8	50	16		

Variation 1 - This variation introduced the following changes:

- i. The addition of a 4 way Type MJB Junction Box; in this form the GRP rail and cable clamps are mandatory not optional.
- ii. The 4 way Type MJB Junction Box was permitted to be used with additional cable sizes, namely 6 mm² to 25 mm².
- iii. The range of MJB Junction Boxes was extended to include versions that incorporate high temperature insulated terminal posts.

Variation 2 - This variation introduced the following changes:

- i. Additional earthed studs were fitted between the main terminal insulators at the rear of the junction box, thus allowing a duplicate set of supply cables to be installed; in this configuration the maximum voltage is limited to 6.6 kV
- ii. The modification of drawings to clarify the specification of the stand off insulators.

Variation 3 - This variation introduced the following changes:

i. Following appropriate re-assessment to demonstrate compliance with the requirements of the EN 60079 and the EN 61241 series of standards, the documents originally listed in section 9, EN 50014:1997 (amendments A1 to A2), EN 50019:2000 and EN 50281-1-1:1998, were replaced by EN 60079-0:2006, EN 60079-7:2003, EN 61241-0:2006 and EN 61241-1:2006, the markings in section 12 were updated accordingly.

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

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: info@siracertification.com
Web: www.siracertification.com





SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

Sira 99ATEX3176 Issue 3

14 **DESCRIPTIVE DOCUMENTS**

14.1 **Drawings**

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report/File No.	Comment		
0	7 March 2000 R51X6055B		The release of the prime certificate.		
1	21 Jun 2001	R53A7935A	The introduction of Variation 1.		
2	3 September 2001	53V8277	The introduction of Variation 2.		
3	26 February 2008	R51A17090A	 This Issue covers the following changes: All previously issued certification was rationalised into a single certificate, Issue 3, Issues 0 to 2 referenced above are only intended to reflect the history of the previous certification and have not been issued as documents in this format. The introduction of Variation 3. The change of the company name from AB Controls and Technology, first recognised 31 January 2007. 		

15 **SPECIAL CONDITIONS FOR SAFE USE** (denoted by X after the certificate number)

None

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 CERTIFICATION**

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.
- 17.3 If the terminals are fitted with cables by the manufacturer, then a routine electric strength test shall be carried out in accordance with EN 60079-7: 2003 clause 6.1.

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

Sira Certification ServiceRake Lane, Eccleston, Chester, CH4 9JN, England

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: info@siracertification.com
Web: www.siracertification.com

Certificate Annexe

Certificate Number: Sira99ATEX3176

Equipment: MJB Range of Junction Boxes

Applicant: ABTECH Limited



Issue 0				
Drawing	Sheet	Rev.	Date	Title
ABT 10329 ABT 10329 ABT 10263 ABT 10336	1 of 2 2 of 2 1 of 1 1 of 1	A A A	16 Nov 99 16 Nov.99 21 Dec 99 06 Dec 99	MJB MJB External Label (MJB) Machining of Stand Off Insulator
Issue 1				
Drawing	Sheet	Rev	Date	Description
ABT 10329 ABT 10329 ABT 11259 ABT 11259	1 2 1 2	B B A A	11 Jun 01 11 Jun 01 11 May 01 29 May 01	MJB MJB 4 Way MJB Arrangement 4 Way MJB Arrangement
Issue 2				
Drawing	Sheet	Rev	Date	Description
ABT 11298 ABT 11298 ABT 11259 ABT 10336	1 of 2 2 of 2 1 of 1 1 of 1	A A B B	30 May 01 30 May 01 29 Aug 01 29 Aug 01	MJB MJB MJB Machining of Stand Off Insulator
Issue 3				
Drawing	Sheet	Rev	Date	Description
ABT 10263	1 of 1	В	06 Dec07	Certification Label

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

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: info@ siracertification.com
Web: www.siracertification.com