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Translation

EU-Type Examination Certificate Supplement 1

Change to Directive 2014/34/EU

- 2 Equipment intended for use in potentially explosive atmospheres Directive 2014/34/EU
- 3 EU-Type Examination Certificate Number: BVS 15 ATEX E 106 X
- 4 Product: Instrument type *.**M.*
- 5 Manufacturer: Contrec Ltd.
- 6 Address: Riverside, Canal Road, Sowerby Bridge, HX6 2AY, West Yorkshire, United

Kingdom

- This supplementary certificate extends EC-Type Examination Certificate No. BVS 15 ATEX E 106 X to apply to products designed and constructed in accordance with the specification set out in the appendix of the said certificate but having any acceptable variations specified in the appendix to this certificate and the documents referred to therein:
- DEKRA EXAM GmbH, Notified Body number 0158, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential Report No. BVS PP 15.2187 EU.

9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0:2012 + A11:2013 | General requirements EN 60079-11:2012 | Intrinsic Safety "i"

- If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Special Conditions for Use specified in the appendix to this certificate.
- This EU-Type Examination Certificate relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- 12 The marking of the product shall include the following:

(€x) II 2G Ex ia IIB T4 Gb

DEKRA EXAM GmbH Bochum, 2017-05-15

Signed: Jörg Koch Signed: Dr Michael Wittler

Certifier Approver

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- 13 Appendix
- 14 EU-Type Examination Certificate

BVS 15 ATEX E 106 X Supplement 1

- 15 **Product description**
- 15.1 Subject and Type

The type designation was changed from 2***i.x* to *.**M.*

Instrument type *.**M.*

Instead of the asterisks in the complete designation letters and numerals will be inserted which characterise different variations.

Instrument type * M **Model Type** 202Di - Rate totaliser 214Di - Batch controller Mounting Option - not Ex relevant 1 Panel Mounting 2 Wall Mounting 4 **Turbine Stem Attachment** 6 Pipe Mounting Power / Input / Output 0 Battery powered, No Output 3 DC powered, Battery Backup, Alarms 4 Loop powered, Alarms ATEX/IECEX Certification M **Enclosure** Plastic Aluminium Example: 202Di.24M.A

		ıment	type	/*//	1	*/	*/	K	N	//)
Mode	iel Type	/////	////	71/	//	1//	1	//	//	MI
220i	Level monitor	/////	////	///	//,	M	N	//	11	MI
250i	Process monitor	/////	////	///	///	1/	1	//	//	M
202A	Ai Rate totaliser	/////			///	\mathbb{V}	N	//	//	M
Mour	inting Option - not Ex relevant	/////,	////	7//	///	$\langle \rangle /$	1	//	//	M
1	Panel Mounting				///		N	//	//	1//
2	Wall Mounting						M	11	//	1//
4	Turbine Stem Attachment					11	N	//	11	1//
6	Pipe Mounting	/////	////	///	//		///	//	//	11/
Powe	ver / Input / Output						///	11		1/1
0	Loop powered	/////	////	///	//	///	11)	1/		1
М	ATEX/IECEX Certification					$/\!/$	1/			
Enclo	losure	/////	4///	///						
-	Plastic									1/1

Example:220i.20M

Aluminium



15.2 Description

With this supplement the certificate is changed to Directive 2014/34/EU. (Annotation: 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. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20 April 2016.)

The instruments provide display, control and alarm functions. Depending on the model, the apparatus have a frequency or 4-20 mA current input, 2 or 4 floating output circuits and a 4-20 mA current output.

The Model 202Ai Rate-Totaliser is a microprocessor based equipment designed to measure a 4-20 mA signal. The Model 202Ai is powered from a 4-20 mA input signal and therefore, requires no external power.

The Model 202Di Rate Totaliser is a microprocessor based equipment which accepts a frequency or pulse input from a wide range of flowmeters. Three different versions of the Model 202Di are available:

- 1. A Battery powered version with no output.
- 2. A DC powered version with either high and low flow alarms or a low flow alarm and pulse output. The instrument uses batteries for backup if the DC power is interrupted.
- A Loop Powered Version with 4-20 mA output and alarms as above.
 The equipment draws its operating power from the 4-20 mA loop and uses batteries for backup if the 4-20 mA loop is interrupted.

The Model 214Di will operate from an external power source between 9-28 VDC. As the equipment has an internal battery backup it will power the instrument if DC power is interrupted.

The Model 220i is powered entirely from the 4-20mA loop and, therefore, does not require an external power source.

The Model 250i is the same as the Model 220i apart from the software

Reasons for this supplement:

- Change to Directive 2014/34/EU
- The manufacturer's name was changed from Contrec Manufacturing (UK) Ltd to Contrec Ltd.
- A metallic enclosure has been added.

15.3 Parameters

15.3.1 Type 202Di.*0M.*, 202Di.*3M.* and 214Di.**M.*

15.3.1.1. Supply and frequency input circuit terminals 7 – 8

Only for connection of an intrinsically safe circuit with the following maximum values

only for confidence of an intribleally bare	on out which the toll	Willia HIGVILLANI	values.	
Max input voltage	//////////////////////////////////////	/////DC/////	24////	//////N
Max input current	//////////////////////////////////////	///////////////////////////////////////	20////	////mA
Max input power	////////Pi/////	///////////////////////////////////////	320////	////mW
Effective internal capacitance	////////c _i //////	///////////////////////////////////////	20////	/////nF/
Effective internal inductance	////////L _i ///////	/////negligi	ble ////	///////////////////////////////////////
Or for connection of a passive circuit			4/////	<i>1}}}}} </i>
	///////////////////////////////////////	(//////_/_////////////////////////////	F111111	ZYXXXXV.

Max output voltage	///////////////U _o //////	////DC////10/////	/////v
Max output current	/////////// <mark>/lo</mark> //////	///////////////////////////////////////	/// mA
Max output power	////////P _o ////	///////////////////////////////////////	/// mW
Max external capacitance		///////////////////////////////////////	μF
Max external inductance	L_{o}	1.5	// Н

15.3.1.2 Supply and analogue output circuit (terminals 1-2) and

digital output circuits (terminals 3-4 and 5-6)

Only for connection of an intrinsically sa	afe circuit with the foll	owing maxim	um values:	
Max input voltage	Ui	DC	28	V
Max input current	l _i		93	mA
Max input power	Pi		653	mW
Effective internal capacitance	Ci		100	nF
Effective internal inductance	Li	neo	aligible	

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15.3.2	Type 202Di.*4M.*				
15.3.2.1	Supply and frequency input circuit terminals 7 – Only for connection of an intrinsically safe circuit Max input voltage Max input current Max input power Effective internal capacitance Effective internal inductance	8 with the followin U _i I _i P _i C _i L _i	DC	24 20 320 20	V mA mW nF
	Or for connection of a passive circuit				
	Max output voltage Max output current Max output power Max external capacitance Max external inductance	U。 I。 P。 C。 L。	DC	10 9 23 20 1.5	V mA mW µF H
15.3.2.2	Supply and analogue input circuit terminals 1 – 2 Only for connection of an intrinsically safe circuit Max input voltage Max input current Max input power Effective internal capacitance Effective internal inductance	with the following U _i I _i P _i C _i	DC	28 93 653 2	V mA mW nF
15.3.2.3	Digital output circuit terminals 3 – 4 and 5 – 6 Only for connection of an intrinsically safe circuit Max input voltage Max input current Max input power Effective internal capacitance Effective internal inductance	with the following U _i I _i P _i C _i L _i	DC	/28 /93 353 100	V mA mW nF
15.3.3	Type 202Ai.**M, 220i.**M und 250i.**M		///////////////////////////////////////	///////////////////////////////////////	
15.3.3.1	Supply and analogue input circuit terminals 3 – 4 Only for connection of an intrinsically safe circuit Max input voltage Max input current Max input power Effective internal capacitance Effective internal inductance	with the following Ui Ii Pi Ci	/\D¢/////	/28 /93 553 20	V mA mW nF
15.3.3.2	Digital output circuit Type 202Ai: Terminals 5 – 6 and 7 – 8 Types 220i and 250i: Terminals 1 – 2, 5 – 6, 7 – 8 Only for connection of an intrinsically safe circuit Maximum input voltage Maximum input current Maximum input power Effective internal capacitance Effective internal inductance		ı maximum DC 2	values: :8 :3 :3	V mA mW nF
15.3.4	Ambient temperature range	T _a	-20 °C to	+60 °C	

DEKRA (RA D D DEKRA BVS PP 15.2187 EU, as of 2017-05-15

17 Special Conditions for Use

The equipment with plastic enclosure type *.**M shall be mounted in areas where electrostatic charge / discharge will be avoided.

18 Essential Health and Safety Requirements

The Essential Health and Safety Requirements are covered by the standards listed under item 9.

19 Drawings and Documents

Drawings and documents are listed in the confidential report.

We confirm the correctness of the translation from the German original.

In the case of arbitration only the German wording shall be valid and binding.

DEKRA EXAM GmbH Bochum, dated 2017-05-15 BVS-Hil/Nu A 20170035

Certifier

//Approver

