



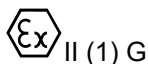
EU Type Examination Certificate CML 15ATEX2128X Issue 0

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 2 Equipment **Isolating Amplifier D461**
- 3 Manufacturer **Braun GmbH**
- 4 Address **Esslinger Straße 26,
DE 71334
Waiblingen
Germany**
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 Certification Management Limited, Unit 1 Newport Business Park, New Port Road, Ellesmere Port CH65 4LZ, UK, Notified Body Number 2503, 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 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 12.
- 7 If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- 8 This EU Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN 60079-0:2012: A11:2013, Corr3

EN 60079-11:2012

- 10 The equipment shall be marked with the following:



II (1) G

[Ex ia Ga] IIC

Ta= -20 °C to +50 °C



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11 Description

The Isolating Amplifier D461 is an intrinsic safety associated apparatus for use in a safe area. It provides power to external speed sensors from an isolating switching transformer and conditions the associated speed signals for electronic measurements, alarms, totalizers, or controllers using an opto-coupler circuit.

The non-intrinsically safe circuitry is powered by an isolating switching transformer and monitors the speed sensor supply circuit for lead faults and annunciated by an alarm relay. The enclosure of the Isolating Amplifier D461 is designed to be installed on a DIN rail and meets the requirements of environmental protection IP 20.

Nomenclature:

D461 R1 ** U *
A B C D

Where

A = D461 Type of Device
B = R1 Release 1
C = 11 Device one signal channel input, one signal channel output.
 12 Device one signal channel input, two signal channel output parallel.
 21 Device two signal channel input, two signal channel output
D = 1 Supply Voltage 18 to 40 Vac
 2 Supply Voltage 85 to 250 Vac

Ratings

IS Sensor Outputs:

Terminals:	S1/4	22	Signal 2
	S1/3	23	Signal 1
	S1/2	24	+Sensor Feed
	S1/1	25	GND/Sensor Feed
Uo:	8.7 V		
Io:	64 mA		
Po:	384 mW		
Lo:	IIC	7.9 mH	
	IIB	38 mH	
Co:	IIC	5.9 µF	
	IIB	50 µF	
Note: Combined Lo and Co for Signal 1 and Signal 2			



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Power Supply:

Terminals	S3/1	1	L
	S3/2	2	N
Um (U1):	60 V		
Um (U2):	250 V		

Signal Outputs

Terminals:	S2/1	10	Output reference
	S2/2	11	Signal Output 1
	S2/3	12	Signal Output 2
	S2/4	13	Logic Alarm Output
Um:	60 V		

Signal Outputs

Terminals:	S3/3	6	Relay Alarm Output
	S3/4	8	Relay Alarm Output
Um:	60 V		
Relay Contacts:	30 Vdc, 2 A		

12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	18/01/2017	R606A/00	Issue of prime certificate

Note: Drawings that describe the equipment or component are listed in the Annex.

13 Conditions of manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- 13.1 Where the product incorporates certified parts or safety critical components the manufacturer shall ensure that any changes to those parts or components do not affect the compliance of the certified product that is the subject of this certificate.
- 13.2 IEC 60079-11:2011 CL 11.2 Routine Tests for Infallible Transformers All transformers are shall subjected to following routine verification and test voltages:
- 2,500 V, between input and output windings;
 - 1,000 V between all the windings and the core;
 - 1,500 V between each winding which supplies an intrinsically safe circuit and any other output winding;

The test voltage shall be applied for a period of at least 60 s.

Alternatively, the test may be carried out at 1,2 times the test voltage, but with reduced duration of at least 1 s.



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The applied voltage shall remain constant during the test. The current flowing during the test shall not increase above that which is expected from the design of the circuit and shall not exceed 5 mA r.m.s. at any time. During these tests, there shall be no breakdown of the insulation between windings or between any winding and the core or the screen.

14 Special Conditions for Safe Use (Conditions of Certification)

The following conditions relate to safe installation and/or use of the equipment.

14.1 The values of C_o and L_o apply when one of the two conditions below is given:

- The total L_i of the external circuit (excluding the cable) is $< 1\%$ of the L_o value, or
- The total C_i of the external circuit (excluding the cable) is $< 1\%$ of the C_o value.

The above parameters are reduced to 50% when both of the two conditions below are given:

- The total L_i of the external circuit (excluding the cable) $> 1\%$ of the L_o , and
- The total C_i of the external circuit (excluding the cable) $> 1\%$ of the C_o .

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 μF for IIB and 600 nF for IIC.

Certificate Annex



Certificate Number CML 15ATEX2128X
Equipment Isolating Amplifier D461
Manufacturer Braun GmbH

The following documents describe the equipment or component defined in this certificate:

Issue 0

Drawing No	Sheets	Rev	Approved date	Title
4HEX11 LP795v3	1 of 1	B	2016-09-21	4HEX11-Schematic
4HEX11-Layout (LP795v3)	1 of 8	B	2016-09-21	4HEX11-Layout
4HEX11-Layout(LP795v3)	2 of 8	B	2016-09-21	Components
4HEX11-Layout(LP795v3)	3 of 8	B	2016-09-21	Components and Solder Mask Top
4HEX11-Layout(LP795v3)	4 of 8	B	2016-09-21	Copper Side Top
4HEX11-Layout(LP795v3)	5 of 8	B	2016-09-21	Copper Inner Layer 1
4HEX11-Layout(LP795v3)	6 of 8	B	2016-09-21	Copper Inner Layer 2
4HEX11-Layout(LP795v3)	7 of 8	B	2016-09-21	Copper Inner Layer 2
4HEX11-Layout(LP795v3)	8 of 8	B	2016-09-21	Copper Bottom Side
4HEX11-Layout(LP795v3)	1 to 2	B	2016-09-23	Solder Mask Bottom Side
4HEX11SMD-BOM	1 of 1	A	2014.06.26	EX-20103-4HEX11SMD-BOM
4HEX11U1-BOM	1 of 1	A	2014.06.26	EX-20104-4HEX11U1-BOM
4HEX11U1-BOM	1 of 2	-	2016-10-27	EX-20104-4HEX11U1-BOM
411 00188 ET209	2 of 2	-	2016-10-27	ATEX - Certification Sectional view TOP-Switch ET209
411 00188 ET209	1 of 1	-	2013-12-04	ATEX - Certification Potted/ Unpotted/ Explosion
612045	1 of 2	-	2016-10-27	ET210 TopSwitch EF20
411 00186 ET210	2 of 2	-	2016-10-27	ATEX - Certification Sectional view TOP-Switch ET210
411 00186 ET210	1 of 1	-	2013-12-04	ATEX - Certification Potted/ Unpotted/ Explosion
612046	1 of 1	B	2016-10-27	ET209 TopSwitch EF20
Ex-20113- Type Plate	1 of 1	1.1	2016-11-07	Type Plate Braun D461R1

Certificate Annex



Certificate Number CML 15ATEX2128X
Equipment Isolating Amplifier D461
Manufacturer Braun GmbH

Drawing No	Sheets	Rev	Approved date	Title
Ex-20112-CD-D461R1.11	1 of 1	1.1	2016-11-07	Control Drawing D461R1.11U*
Ex-20112-CD-D461R1.12	1 of 1	1.1	2016-11-07	Control Drawing D461R1.12U*
Ex-20112-CD-D461R1.21	1 of 1	-	2016-09-19	Control Drawing D461R1.21U*
Ex-20111-Enclosure	1 of 1	B	2016-09-21	Enclosure of Braun D461R1