

United Kingdom

IECEx Certificate of Conformity

тм				
	IEC Certification for rules and d	L ELECTROTECHNICAL COM n System for Explosive Atmo details of the IECEx Scheme visit www.iecex.co OMPONENT CERTIFICATE	spheres	
Certificate No.:	IECEx CML 21.0140U	Page 1 c	of 3 <u>Certif</u>	icate history:
Status:	Current	Issue No	v: 0	
Date of Issue:	2022-05-25			
Applicant:	IDEC CORPORATION 2-6-64 Nishimiyahara, Yodogawa Japan	a-ku, Osaka 532-0004		
Ex Component:	Lamp unit type EU2B-XL**			
	IOT intended to be used alone and atmospheres (refer to IEC 60079-0	l requires additional consideration when inco)).	orporated into other equipment o	or systems
Type of Protection:	Flameproof Ex db, Increased S	Safety Ex eb		
Marking:	Ex db eb IIC Gb			
Approved for issue o Certification Body:	n behalf of the IECEx	L A Brisk		
Position:		Certification Officer		
Signature: (for printed version)		BRISK		
Date: (for printed version)		2022-05-25		
2. This certificate is not	schedule may only be reproduced in full. t transferable and remains the property of enticity of this certificate may be verified b	the issuing body. by visiting <u>www.iecex.com</u> or use of this QR Code.		
Certificate issued	-			
Eurofins E&E C Unit 1, Newport New Port Road Ellesmere Port,	Business Park		🛟 eurofins	cml



IECEx Certificate of Conformity

Certificate No.:	IECEx CML 21.0140U	Page 2 of 3
Date of issue:	2022-05-25	Issue No: 0
Manufacturer:	IDEC CORPORATION 2-6-64 Nishimiyahara, Yodogawa-ku, Osaka 532- Japan	0004
Manufacturing locations:	IDEC CORPORATION 2-6-64 Nishimiyahara, Yodogawa-ku,	
	Osaka 532-0004 Japan	
IEC Standard list be found to comply with Rules, IECEx 02 and	low and that the manufacturer's quality system, related	of production, was assessed and tested and found to comply with the ting to the Ex products covered by this certificate, was assessed and cate is granted subject to the conditions as set out in IECEx Scheme
STANDARDS : The component and to comply with the fo		dule of this certificate and the identified documents, was found
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - Ger	neral requirements
IEC 60079-1:2014-0 Edition:7.0	6 Explosive atmospheres - Part 1: Equipment prote	ction by flameproof enclosures "d"
IEC 60079-7:2017 Edition:5.1	Explosive atmospheres - Part 7: Equipment prote	ction by increased safety "e"
	This Certificate does not indicate compliance other than those expressly include	
TEST & ASSESSM A sample(s) of the c	ENT REPORTS: omponent listed has successfully met the examination	on and test requirements as recorded in:
Test Report:		

GB/CML/ExTR21.0231/00

Quality Assessment Report:

NO/NEM/QAR10.0001/16



Date of issue:

IECEx Certificate of Conformity

Certificate No.: IECEx CML 21.0140U

2022-05-25

Page 3 of 3

Issue No: 0

Ex Component(s) covered by this certificate is described below:

The Lamp unit type EU2B-XL** and Lens unit type EU2B-UL10* (see CML 21ATEX31294U / IECEx CML 21.0150 when assembled together are served as Pilot light type EU2B-YL. The assembly shall be mounted inside an enclosure to either meet the increased safety or flameproof requirement.

The pilot light signal lamp is comprising of a non-metallic body with screw terminals at the bottom and inner lens together with external lens.

See Annex for full description

SCHEDULE OF LIMITATIONS:

See Annex for schedule of limitations

Annex:

Certificate Annex IECEx CML 21.0140U.pdf





Annexe to:	IECEx CML 21.0140U Issue 0
Applicant:	IDEC Corporation
Apparatus:	Lamp unit type EU2B-XL**

CML

Description

The Lamp unit type EU2B-XL** and Lens unit type EU2B-UL10* (see CML 21ATEX31294U / IECEx CML 21.0150) when assembled together are served as Pilot light type EU2B-YL. The assembly shall be mounted inside an enclosure to either meet the increased safety or flameproof requirement.

The pilot light signal lamp is comprising of a non-metallic body with screw terminals at the bottom and inner lens together with external lens.

Nomenclature:

Lamp unit for	pilot li	ght EL	12B-XL	.**D*

EU2B-XL	*	*	D	*
1	2	3	4	5

1: Type 2: Operating voltage 3: Terminal configuration 4: Part of 5: LED colour the type 66 = AC/DC 6 V C = screw terminal PW = purewhite 11 = AC/DC 12 V F = screw terminal (IP20) 22 = AC/DC 24 V 16 = AC 100/110 V (for Transformer) 116 = AC 115 V (for Transformer) 110 = AC/DC 100 V / 120 V 126 = AC 120 V (for Transformer) 26 = AC 200/220 V (for Transformer) 236 = AC 230 V (for Transformer) 246 = AC 240 V (for Transformer) 386 = AC 380 V (for Transformer) 46 = AC 400/440 V (for Transformer) 486 = AC 480 V (for Transformer) 200 = AC 200/220V 230 = AC 230/240V



T +44 (0) 151 559 1160 E info@cmlex.com

www.cmlex.com

Company Reg No. 8554022 VAT No. GB163023642





Conditions of Manufacture

- i. Lamp unit: the routine test required in IEC 60079-1, section 16.1.1, is omitted, because the Lamp unit type EU2B-XL has a volume of less than 10 cm³ (Lamp unit: V = 8,6 cm³), and according to section 16.2, enclosures with a volume of less than 10 cm³ are exempt.
- ii. A routine test shall be performed in accordance with Clause 6.1 on all manufactured samples. The test shall be performed at a voltage of 2U+1000V, or 1500V, whichever is higher. The voltage shall be held for at least 60 seconds with no breakdown.

Specific Conditions of Use

- i. The Lamp unit EU2B-XL** shall be mounted in an enclosure that meets the requirements of an approved type of protection as specified in IEC 60079-0, section 1 and have a minimum rating of IP54.
- ii. When installing the Lamp unit EU2B-XL** in an enclosure designed to Increased Safety "e" type of protection in compliance with IEC 60079-7, the clearance and creepage distances specified in sections 4.4 and 4.5, and in table 1 must be maintained.
- iii. Installation of electrical components requires a further assessment by an ExCB.
- iv Repair of the flameproof joints is not permitted.
- V The service temperature of the device is -20°C to +80°C.