

IECEx Certificate of Conformity

Page 1 of 3

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification Scheme for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

EX COMPONENT CERTIFICATE

Certificate No.: IECEx CML 18.0187U Issue No: 0 Certificate history:

Issue No. 0 (2019-03-26) Status: Current

2019-03-26 Date of Issue:

Applicant: **CMP Products Ltd**

Unit 36 Nelson Way, Nelson Park East, Cramlington, Northumberland, NE23 1WH

United Kingdom

Type 781D and Type 781E Breather/Drain Plugs Ex Component:

This component is NOT intended to be used alone and requires additional consideration when incorporated into other equipment or systems for use in explosive atmospheres (refer to IEC 60079-0).

Type of Protection: Flameproof "db", Increased Safety "eb", Dust Ignition "ta"

Marking:

Ex db IIC Gb (781D)

Ex eb IIC Gb (781E)

Ex ta IIIC Da

Approved for issue on behalf of the IECEx R C Marshall

Certification Body:

Position: Certification Officer

Signature:

(for printed version)

Date: 2019-03-26

- 1. This certificate and schedule may only be reproduced in full.
- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

Certification Management Limited Unit 1, Newport Business Park **New Port Road** Ellesmere Port, CH65 4LZ **United Kingdom**





IECEx Certificate of Conformity

Certificate No: IECEx CML 18.0187U Issue No: 0

Date of Issue: 2019-03-26 Page 2 of 3

Manufacturer: CMP Products Ltd

Unit 36 Nelson Way, Nelson Park East, Cramlington, Northumberland, NE23 1WH

United Kingdom

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex Component covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The Ex Component and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

IEC 60079-1: 2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7.0

IEC 60079-31 : 2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

IEC 60079-7: 2015 Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

Edition:5.0

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the Ex Component listed has successfully met the examination and test requirements as recorded in

Test Report:

GB/CML/ExTR19.0052/00

Quality Assessment Report:

GB/CML/QAR19.0001/00



IECEx Certificate of Conformity

Certificate No:	IECEx CML 18.0187U	Issue No: 0
-----------------	--------------------	-------------

Date of Issue: **2019-03-26** Page 3 of 3

Schedule

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

The Type 781D and 781E breather drain plugs are made in thread forms $M20 \times 1.5$ and $M25 \times 1.5$ (or equivalent) and are intended for mounting to an enclosure to permit the passage of the internal moisture out of the enclosure.

Refer to Annex for full description and conditions of manufacture.

SCHEDULE OF LIMITATIONS:

Refer to Annex for schedule of limitations.

Annex:

IECEx CML 18.0187U Iss. 0 Certificate Annex.pdf

IECEx CML 18.0187U Iss. 0 Annexe to:

Applicant: **CMP Products Ltd**

Apparatus: Type 781D and Type 781E

Breather/Drain Plugs



Description

The Type 781D and 781E breather drain plugs are made in thread forms M20 x 1.5 and M25 x 1.5 (or equivalent) and are intended for mounting to an enclosure to permit the passage of the internal moisture out of the enclosure.

The Type 781D breather drain is intended for installation into a threaded entry on a flameproof enclosure and the Type 781E is intended for installation into a threaded entry or a clearance hole on an increased safety enclosure, both are suitable for installation into a threaded or clearance hole on an enclosure providing the type of protection 'dust protection by enclosure'. The 781E is supplied with a locknut which is castellated to facilitate draining when fitted to a clearance hole.

Each device comprises a metallic, hexagonal bar with a cylindrical portion at one end and a male entry thread fitted with an O-ring at the other. The breather drain plugs contain two through holes which interface at right angles, one located on the cylindrical portion and the other penetrating, axially to the hollow section below the threaded portion. The hollow section contains a 5 mm thick 0.36 sg felt plug which is a press fit.

The entry thread of the Type 781E drain plug has two axial slots cut along its length 180° opposed to each other. The drainage channels through the body allows for the passage of moisture through the felt pad.

The Type 781D plug has a threaded inner portion into which is screwed a plug to form a threaded flamepath. Moisture is allowed to drain through this flamepath.

The Type 781D plug can be used with enclosures up to 30 litres for Group IIB gases and enclosure up to 2.5 litres for Group IIC gases.

Materials of manufacture:

The standard material supplied is:

Brass	BS EN 12164:2011/ BS EN 12168:2011 Grade CuZn39Pb3 (CW614N)
	All brass manufactured component parts can be optionally nickel plated to a maximum of 0.008mm

Alternate materials are:

Stainless steel	BS EN 10088-3:2014 Grades 316S11, 316S13, 316S31, 316S33, 316L
Mild steel	BS EN 10277-2:2008 Grades 220M07, 230M07 (EN1A) / 220M07Pb, 230M07Pb (EN1APb)
Aluminium	BS EN 573-3:2013 / BS EN 755-1-3:2008 Grade 6082 T6, 6262 T6 / BS EN 1676:2010 Grade LM25 TF





E info@cmlex.com







Alternative entry component thread forms:

Metric	ISO 965-1, ISO 965-3 medium fit (6g) for external threads		
ET (Conduit)	BS31:1940 (1979), Table A		
PG	DIN 40430:1971		
BSPP	BS2779:1986 class A full form for external threads		
BSPT	BS21:1985 standard threads only as clause 5.4, gauging to clause 5.2 system A		
ISO	ISO 7/1:1994, gauging to ISO 7/2 clause 6.3 for external threads		
NPT	ANSI/ASME B1.20.1-2013 gauging to clause 3.2 for external threads		
NPSM	ANSI/ASME B1.20.1-2013 gauging to clause 6.4 for external threads		

Notes:

- Sira 10ATEX1307U and IECEx SIR 10.0149U is superseded by this certificate.
- The product covered by Issue 0 of this certificate remains identical to that previously covered by Sira 10ATEX1307U and IECEx SIR 10.0149U.
- Where Sira 10ATEX1307U and/or IECEx SIR 10.0149U is specified in other product certification, or other technical specifications, this certificate reference for the product shall be used in its place; updating of the other product certificate or technical specification is not required.

Conditions of Manufacture

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

i. The Type 781D shall not be made from Nylon 6.



Schedule of Limitations

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

i. The products are approved for the following temperature ranges at their point of mounting:

Туре	Type 781D	Type 781E	Type 781E	Type 781E
Body	Metallic	Metallic	Metallic	Nylon
O-ring	N/A	Viton	Silicone	Viton/Silicone
Range	-60°C to +130°C	-20°C to +130°C	-60°C to +130°C	-20°C to +105°C

ii. The following surface temperatures were observed during testing of the Type 781D breather/drain plug with the following maximum permitted volumes of enclosures:

(The following temperatures are to be added to the maximum permitted ambient temperature of the equipment the 781D breather is mounted to in order to obtain the maximum surface temperature)

Maximum 2.5 litre volume enclosure for Gas Group IIC

Maximum 30 litre volume enclosure for Gas Group IIB

4°C

- iii. The Type 781 breather/drain plugs shall be installed in the bottom face of enclosures only.
- iv. The Type 781 breather/drain plugs shall not be used with any form of adaptors or reducers.
- v. The Type 781D breather/drain plug have undergone overpressure testing at 160 bar (4x40 bar).