



# UK Type Examination Certificate CML 21UKEX1159X Issue 0

### United Kingdom Conformity Assessment

- 1 Product or Protective System Indented for use in Potentially Explosive Atmospheres UKSI 2016:1107 (as amended by UKSI 2019:696) Schedule 3A, Part 1
- 2 Equipment A range of Group I Cable Gland with Compression Type Seals 453 RAC
- 3 Manufacturer Hawke International (A Division of Hubbell Limited) (A member of the Hubbell group of companies)
- 4 Address Oxford Street West, Ashton-under-Lyne, Lancashire,OL7 0NA United Kingdom
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 Eurofins E&E CML Limited, Newport Business Park, New Port Road, Ellesmere Port, CH65 4LZ, United Kingdom, Approved Body Number 2503, in accordance with Regulation 43 of the Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended by UKSI 2019:696), 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 Schedule 1 of the Regulations.

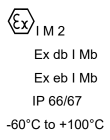
The examination and test results are recorded in the confidential reports listed in Section 12.

- 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 UK Type Examination certificate relates only to the design and construction of the specified equipment. Further requirements of the Regulations apply to the manufacturing process and supply of the product. These are not covered by this certificate.
- 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:

BS EN IEC 60079-0:2018 EN 60079-1:2014

EN IEC 60079-7:2015 +A1:2018

10 The equipment shall be marked with the following:



D R Stubbings Technical Director





## 11 Description

Each of the following gland types may be manufactured in brass or stainless steel and may be supplied with specified alternative entry thread forms.

The Type 453 RAC Cable Gland is intended for use with an effectively filled and circular steel wire or basket weave armoured or braid (screened) cable and comprises the following components: -

- a) An entry component, in the size range Os to F (M16 to M75)
- b) A compressible sealing ring
- c) A combined compression spigot and armour clamping cone
- d) A reversible armour clamping ring
- e) A middle nut
- f) An outer seal assembly (sleeve seal and support cage)
- g) A back nut

## 12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	29 Sept 2021	R13593B/00	The issue of prime certificate.

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

#### 13 Conditions of Manufacture

None.

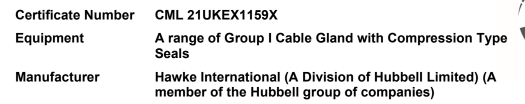
#### 14 Specific Conditions of Use

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

- i. When the gland is used for increased safety protection, the entry thread shall be suitably sealed (in accordance with IEC 60079-14) to maintain the ingress protection rating of the associated enclosure. Not applicable when Hawke IP 66/67 seal is used.
- ii. Glands for use with unarmoured or braided cables are only suitable for fixed installations, the cable for which must be effectively clamped to prevent pulling and twisting.

Note: This specific condition of use is not applicable when the cable glands are fitted with rear clamping device

# **Certificate Annex**



The following documents describe the equipment defined in this certificate:

### Issue 0

	Drawing No.	Sheets	Rev	Approved /issued date	Title	
01	320019	1 of 1	А	28-09-2021	453/RAC	
а	320017*	1 of 1	А	28-09-2021	Compression seal entry	
b	320018*	1 of 1	А	28-09-2021	Compression seal	
с	320002**	1 of 1	А	28-09-2021	Armour Clamping Ring	
d	320009**	1 of 1	А	28-09-2021	Middle nut	
е	320003**	1 of 1	А	28-09-2021	Back nut seal	
f	320010**	1 of 1	А	28-09-2021	Back nut	
g	320011**	1 of 1	А	28-09-2021	Thread forms	
h	320012**	1 of 1	А	28-09-2021	External clamp	
*These drawing are common to:				**These drawings are common to:		
CML 19ATEX4507X and IECEx CML 21.0012X				CML 18ATEX1268X and IECEx CML 18.0131X		
CML 19ATEX1165X and IECEx CML 19.0043X			CML 19ATEX4507X and IECEx CML 21.0012X			
CML 19ATEX1167X and IECEx CML 19.0045X			CML 19ATEX1166X and IECEx CML 19.0044X			
CML 19ATEX3164X and IECEx CML 19.0042X			CML 19ATEX1167X and IECEx CML 19.0045X			
			CML19ATEX1169X and IECEx CML 19.0047X			
			CML19ATEX3164X and IECEx CML 19.0042X			
				CML19ATEX1170X and IECEx CML 19.0048X		