### TECHNICAL DATA

CABLE GLAND TYPE

INGRESS PROTECTION

**UKEX CERTIFICATION No** 

: E\*\* Family of Glands

: IP66, (IP67, IP68 available upon request) PROCESS CONTROL SYSTEM: ISO 9001

: ISO / IEC 80079-34:2001

**EXPLOSIVE ATMOSPHERES CLASSIFICATION** ATEX CERTIFICATION No

: CML 18ATEX1324X. CML 18ATEX4316X ATEX CERTIFICATION CODE : (Ex) II 2G, II 1D, Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da, (Ex) II 3G Ex nR IIC Gc,

(Ex) I M2, Ex db I Mb, Ex eb I Mb

: CML 21UKEX1252X, CML 21UKEX4253X

**UKEX CERTIFICATION CODE** : 🖾 II 2G, II 1D, Ex db IIC Gb, Ex eb IIC Gb, Ex ta IIIC Da, 🖾 II 3G Ex nR IIC Gc,

(Ex) I M2, Ex db I Mb, Ex eb I Mb

**IECEX CERTIFICATION No** 

**IECEX CERTIFICATION CODE** : Ex db IIC Gb, Ex eb IIC Gb, Ex nR IIC Gc, Ex ta IIIC Da, Ex db I Mb, Ex eb I Mb cCSAus CERTIFICATION No. · 1310517X

CSA us CERTIFICATION CODE\* : Class II Div 2, Groups E,F and G, Class III,

Class I Zone 1 AEx e II, Class I Zone 2 AEx nR II, Enclosure Type 4X c CSA CERTIFICATION CODE : Class I, Div 2, Groups A,B,C and D, Class II Div 2, Groups E,F and G, Class III

Ex d IIC, Ex e II, Ex nR II, Enclosure Type 4X

\*E\*\* can be used in Class 1, Division 2 Locations for non-explosion proof applications in accordance with Article 501 of the NEC Code

## CERTIFICATION CONDITIONS

UKEX, IECEx 2. & UL

The E\*\* Type cable glands shall not be used to terminate on braided cables in group I applications.

The glands, when used for terminating braided cables, are only suitable for fixed installations. Cables must be effectively clamped to prevent

The size 20s and 20s16/20s cable gland with an M16 entry thread shall not be used for Group I, EPL Mb applications where there is a 'high' risk of

The interface between a cable entry device and its associated enclosure / cable entry will require additional sealing to achieve ingress protection (IP) ratings higher than IP54. The minimum protection level is IP54 for explosive gas atmospheres and IP6X for explosive dust atmospheres. Parallel threads (and tapered threads when using a non-threaded entry) require a CMP sealing washer or integral O-ring face seal (where available) to maintain IP66, 67 and 68 (when applicable). It is the installers responsibility to ensure the IP rating is maintained at the interface. Note: When fitted to a threaded entry, all tapered threads will automatically provide an ingress protection rating of IP66.

INSTALLATION INSTRUCTIONS

Installation should only be performed by a competent person using

the correct tools. Read all instructions before beginning installation.

Cable Glands are not intended to be repaired. If the product is damaged, the product is to be replaced.

A CMP earth tag should be used when it is necessary to provide an earth bond connection. CMP earth tags have been independently tested to comply with Category B rating specified in IEC 62444 (no ratings stated in IEC 60079-0). Ratings are shown in the associated table. CMP earth tags slip over the cable gland or accessory entry thread from inside/outside the enclosure and must be secured with a locknut (if fitted internally).

Metric entry threads comply with ISO 965-1 and ISO 965-3 with a 6g tolerance as required by IEC 60079-1:2014. The CMP standard metric thread pitch is 1.5mm for threads up to M75, and 2.0mm from M90 and above. Special thread pitches between 0.7 – 2.0mm are available on all products on request. See certificate for details of other thread types. NPT threads are in accordance with ASME B1.20.1-2013 gauging to CI 8.1 for external threads. For details of other thread types refer to IECEx certificate.

The enclosure surface finish must be smooth and flat to facilitate sealing with an O-ring or Entry Thread Sealing Washer for the required IP rating.

Enclosure will need to be sufficiently strong to support the cable and cable gland assembly. Enclosure entries shall be perpendicular. Any draft angles from the casting/moulding process should have a perpendicular flat spot machined to facilitate sealing with an O-ring or Entry Thread

CMP Products recommends when using the cable gland with a through-hole, the hole must be circular, free of burrs and the diameter no larger than 0.7mm above the thread major diameter. A suitable CMP Products locknut shall be used to secure the product. See CMP Products catalogue

CSA us

Cable gland connectors material may be of brass, aluminum or stainless steel.

Connectors with metric entry threads are only suitable for Areas Classified in ZONES unless fitted with an approved Metric to NPT thread 2.

3 According to US (NEC) wiring method for the types of cables that can be used in Class I Zone 1 and 2 Classified Areas, should be in accordance of NFPA-70 installation wiring method restrictions.

c CSA

Cable gland connectors' material may be of brass, aluminium or stainless steel.

These glands are not suitable for use with flameproof enclosures installed in Group IIC atmospheres, which have a volume greater than 2000 cc (2 2

These Glands are for use with Certified Marine Shipboard metal braided cables constructed according to CSA Std. 245 and IEEE45/IEC600092-353 Standards, or Certified equivalent), for use on Shipboards and Offshore Rigs/platforms only.

"E\*\*" cable gland connectors when installed into Class I, Division 2 Classified Areas, are not suitable to be interfaced with an explosion proof

The following accessories are available from CMP Products, as optional extras, to assist with fixing, sealing and earthing: Locknut, Earth Tag, Serrated Washer, Entry Thread (I.P.) Sealing Washer, Shroud

Short Circuit Ratings Symmetrical Fault Current (kA) for 1 second
3.06
4.06
5.40
7.20
10.40
10.40
10.40

CMP Products Limited on its sole responsibility declares that the equipment referred to herein conforms to the requirements of the ATEX Directive 2014/34/EU and UK statutory requirements SI 2016 No. 1107 (as amended). This is shown in the following harmonised/designated standards; and/or the latest technical knowledge.

EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-7:2015 + A1:2018, EN 60079-15:2017, IEC 60079-31:2022, BS6121:1989, EN 62444:2013

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Notified Body: CML B.V., Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands



**Cable Gland Selection Table** 

15.0

24.0

24.0

24.0

3 1/2"

3 1/2"

4"

# INSTALLATION INSTRUCTIONS FOR ETYPE CABLE GLANDS IN EX ATMOSPHERES

INCORPORATING EU DECLARATION OF CONFORMITY TO DIRECTIVE 2014/34/EU AND UK STATUTORY REQUIREMENTS SI 2016 No. 1107 (AS AMENDED)



**E2FW** - SWA AWA for lead sheathed cable

Braid, Tape, etc Armour

E2FX -Braid, Tape, etc Armour for lead sheathed

E1FU -Universal Gland for all Armour Types

Universal Gland for all Armour Types

Outer Seal Tightening Guide													
	GLAND SIZE												
Number of turns to tighten	20516	205	20	255	25	32	40	50S	50	635	63	755	75
to agricii	CABLE DIAMETER												
0.5	13.2	15.9	20.9	22.0	26.2	33.9							
1	12.5	15.3	20.0	21.2	25.4	32.9	40.4	46.7	52.8	59.2	65.9	72.1	78.5
1.5	11.9	14.7	19.0	20.4	24.6	31.9	39.0	45.4	51.4	57.7	64.6	70.6	77.2
2	11.2	14.2	18.1	19.6	23.8	30.8	37.6	44.1	50.0	56.2	63.4	69.2	75.9
2.5	10.5	13.6	17.2	18.8	23.0	29.8	36.2	42.9	48.7	54.7	62.1	67.7	74.6
3	9.8	13.0	16.2	18.0	22.2	28.8	34.8	41.6	47.3	53.2	60.9	66.3	73.3
3.5	9.2	12.4	15.3	17.2	21.4	27.8	33.5	40.3	45.9	51.6	59.6	64.8	71.9
4	8.5	11.8	14.4	16.4	20.6	26.8	32.1	39.0	44.5	50.1	58.4	63.4	70.6
4.5	7.8	11.2	13.4	15.6	19.8	25.7	30.7	37.8	43.2	48.6	57.1	61.9	69.3
5	7.1	10.7	12.5	14.8	19.0	24.7	29.3	36.5	41.8	47.1	55.9	60.5	68.0
5.5	6.5	10.1	12.0	14.0	18.2	23.7	27.9	35.2	40.4	45.6	54.6	59.0	66.7
6	5.8	9.5											

### Available Entry Threads Cable **Combined Ordering** Overall (Alternate Metric Thread Lengths Available) Cable Beddina Reference Cable Grooved Stepped Cable (\*Brass Metric) Gland Option Diameter Cone (X) Cone (W) Protrusion Gland Weight Size Thread Length (Kas) NPT Length Type (Metric) (NPT) 20S16 M20 3/4" 0.16 19.9 72.5 PVC04 205 M20 1/2" 19.9 1RA PVC04 0.15 15.0 3/4" 9.5 15.9 0.3 1.0 0.8 1.25 70.0 205 E1FU 20 M20 15.0 1/2" 19.9 13.9 12.5 20.9 0.4 1.0 0.8 1.25 73.0 20 F1FU 1RA PVC06 0.21 255 M25 15.0 3/4" 20.2 19.9 14.0 22.0 0.4 1.2 1.25 1.6 89.0 255 F1FII 1RA PVC09 0.33 25 M25 15.0 3/4" 20.2 19.9 18.2 26.2 0.4 1.2 1.25 1.6 37.5 89.0 25 E1FU 1RA PVC09 0.33 32 M32 1" 25.0 17.0 26.2 23.7 33.9 0.4 1.2 1.6 2.0 86.0 32 1RA PVC11 0.43 40 M40 15.0 1 1/4" 25.6 22.0 32.1 27.9 40.4 0.4 1.6 1.6 2.0 60.5 90.0 40 F1FU 1RA PVC15 0.62 505 1RA M50 15.0 1 1/2" 29.5 38.1 35.2 46.7 0.4 1.6 2.0 2.5 91.0 505 PVC18 0.75 50 M50 2" 35.6 44.0 40.4 53.0 0.6 1.6 2.0 2.5 635 M63 15.0 2" 26.9 40.1 49.9 45.6 59.4 0.6 1.6 2.0 2.5 102.0 635 1RA PVC23 1.34 2 1/2" 47.2 55.9 54.6 65.8 0.6 1.6 2.0 2.5 1RA 63 M63 15.0 39.9 104.0 63 PVC25 1.34 755 M75 2 1/2" 52.8 61.9 59.0 72.0 0.6 1.6 2.0 2.5 115.0 1RA PVC28 2 11 15.0

67.9 66.7 78.4 0.6 1.6 2.5 3.0

76.0 90.9 86.1 101.4 0.8 1.6 3.15 4.0 123.0

86.0 97.9 101.5 110.2 0.8 1.6 3.15 4.0 133.4 146.7

97.0 114.9 110.2 123.2 0.8 1.6 3.15 4.0 152.4 167.6

66.6 78.6 76.2 90.3 0.8 1.6 3.15 4.0

Order codes shown are for E1FU glands - For e.g. E1FWD glands substitute E1FWD for E1FU - e.g. 20E1FWD1RA Stepped cone is for single wire armour and grooved cone is for all other armours

4"



75 M75

90 Mgn

100 M100

115 M115

130

M130

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42.8

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FI407					
Certification	Revision	Date			
UKEX	1	03/24			
IFS	26	03/24			
ATEX / IECEx	13	03/24			
CSA	11	-			

90

100 F1FU

115 F1FII

135.3

140.0

162.0

PVC30 2.42

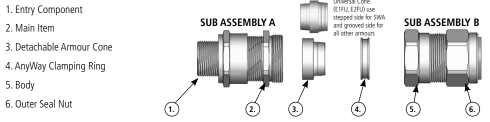
1RA PVC32 4.21

1RA LSE33 4.45

1RA LSE34 6.19

# INSTALLATION INSTRUCTIONS FOR ETYPE CABLE GLANDS IN EX ATMOSPHERES

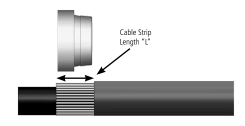
CABLE GLAND COMPONENTS - It is not necessary to dismantle the cable gland any further than illustrated below



## PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE BEGINNING THE INSTALLATION

1. If required fit shroud over the cable outer sheath;

Prepare the cable by stripping back the cable outer sheath and armour to suit the equipment geometry. Expose the armour by stripping back the outer sheath further using the table below as a guide. If applicable remove any tapes or wrappings to expose cable inner sheath.



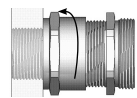
CABLE GLAND SIZE	20S/16, 20S, 20	25S, 25, 32, 40	50S, 50, 63S, 63	75S, 75, 90, 100, 115, 130
CABLE STRIP LENGTH "L"	12mm	15mm	18mm	20mm

2. Separate the gland into two sub-assemblies "A & B". Ensuring that the Outer Seal Nut (6) is relaxed, pass sub-assembly "B" over the cable outer sheath and armour followed by the "AnyWay" clamping ring (4).

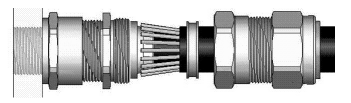


Note: On maximum size cables the clamping ring may only pass over the armour.

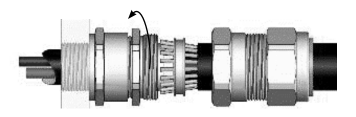
3. Ensure that the inner seal is relaxed by slackening the Main Item (2). Secure sub-assembly "A" into the equipment either by screwing the Entry Item (1) into a threaded hole or by securing it in a clearance hole using a locknut as applicable.



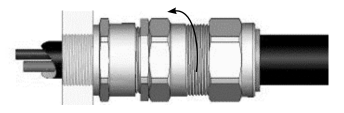
4. Locate the Armour Cone (3) into its recess in the Main Item (2). (For E1FU and E2FU variants, make sure the correct side of the cone is outermost - grooved for braid/tape armour and stepped for SWA). Pass the cable through sub-assembly "A" until the armour engaged with the cone. Spread the armour evenly around the cone.



5. While continuing to push the cable forward to maintain contact between the armour and the cone, tighten the Main Item (2) until the inner seal makes contact with the cable inner sheath (heavier resistance is felt at this point). Tighten a further full turn. NOTE: The earthing device on E2\* type glands will automatically engage the lead sheath.



6. Hold the Main Item (2) with a spanner and tighten sub-assembly "B" onto sub-assembly "A" using a spanner until all available threads are used.



7. Only using finger pressure, tighten the outer seal nut assembly (6) until light resistance to tightening is met.

Then either use the outer seal tightening guide tape or table on the rear of the page to determine how much further to tighten the seal using a spanner (using the outer seal tightening guide is recomended).

Wrap the outer seal tightening guide tape around the cable to show the amount of spanner turns needed (as shown here). Make sure the correct side of the outer seal tightening guide tape is used depending on the cable gland size.

