

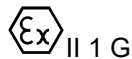


EU Type Examination Certificate CML 16ATEX3008X Issue 1

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 2 Equipment **FXL/XL/SL/FS/S Range of Terminal Enclosures**
- 3 Manufacturer **Pepperl+Fuchs GmbH**
- 4 Address **Lilienthalstrasse 200,
68307 Mannheim,
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.
- 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:

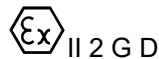
EN 60079-0:2012+A11:2013 EN 60079-1:2014 EN 60079-7:2015
EN 60079-11:2012 EN 60079-31:2014

- 10 The equipment shall be marked with the following:



Ex ia IIC T* Ga

Ta= -50°C up to +120°C

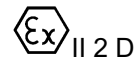


Ex eb IIC T* Gb

Ex db eb T* Gb

Ex tb IIIC T**°C Db

Ta= -50°C up to +120°C



Ex tb IIIC T80°C/T95°C Db

Ta= -5°C to +40°C/+50°C

* T6, T5, T4 or T3

** T80°C, T95°C, T130°C or T160°C

T-class and assigned maximum surface temperature are dependent on the enclosure, the equipment fitted and the power dissipation, as well as the upper ambient temperature assigned. Above stated ambient ranges are maximum values and individual models may be marked with a reduced range, depending on parts fitted and T-class.



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11 Description

The FXL/XL/SL/FS/S are a range of increased safety terminal enclosures. They comprise a metallic enclosure component certified to CML 17ATEX3023U / IECEx CML 17.0013U, fitted with separately certified terminals, plug and socket connectors (DXN1, DXN3 or DXN6), earthing busbar assembly (SH2S) and isolation terminal (type MFT). A selection of Kraus & Naimer switches may be fitted in dust application only.

The FXL range and XL range are similar in design and utilise a hinged cover. The FXL and XL are available in stainless steel (FXLS and XLS) and mild steel (FXLM and XLM). The ranges are available in a selection of sizes as detailed in the table below. The enclosures may be drilled for entries by the manufacturer or in accordance to the manufacturer's instructions. The FS and S range are alternative sizes of FXL/XL type enclosures for special applications.

The SL range utilises a bolt on cover and is available in stainless steel (SLS) or mild steel (SLM).

All enclosures may be supplied with a flange adaptor as part of the enclosure component certification. When fitted with these adaptors all ranges may be close coupled to a separately certified increased safety or flameproof enclosure.

All enclosure types and sizes from the range may be fitted with DIN rail mounted separately certified terminals and/or earthing busbar assembly (SH2S).

Isolation terminal (type MFT) may be fitted in any size enclosure. They may be fitted alongside other components.

Enclosures sizes 306 mm x 306 mm x 150 mm and above from any enclosure type may be fitted with separately certified plug and socket connectors (DXN1, DXN3 or DXN6). These connectors may be installed to three of the four sides of the enclosure, with a maximum of two connectors per side.

A selection of Kraus & Naimer switches may be fitted to all enclosure types and sizes. When switches are fitted certification is limited to dust applications only. The switches may be mounted on DIN rails, backing plate or cover mounted (through enclosure cover). Switches may be mounted alongside other components but will limit all equipment to dust application only.

Only items from the Pepperl+Fuchs approved range may be fitted. Before they are installed the maximum power dissipation must be calculated in accordance with EN 60079-7, Annex E.2 and shall not exceed the values given in the table below:

Enclosure			Maximum Power Dissipation (W) T6/T80°C (-50°C to +40°C) T5/T95°C (-50°C to +55°C) T4/T130°C (-50°C to +85°C) T3/T160°C (-50°C to +120°C)
Range	Type	Size (LxWxH)	
FXL Range & XL Range	FXL*1 & XL*1	229x152x145/130	15
	FXL*2 & XL*2	260x260x165/150	15
	FXL*2D & XL*2D	260x260x215/200	15



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FXL*3 & XL*3	306x306x165/150	21
FXL*3D & XL*3D	306x306x215/200	21
FXL*4 & XL*4	380x260x165/150	15
FXL*4D & XL*4D	380x260x215/200	15
FXL*5 & XL*5	458x382x165/150	29
FXL*5D & XL*5D	458x382x215/200	29
FXL*6 & XL*6	480x480x165/150	30
FXL*6D & XL*6D	480x480x215/200	30
FXL*7 & XL*7	500x350x165/150	21
FXL*7D & XL*7D	500x350x215/200	21
FXL*8 & XL*8	620x450x165/150	30
FXL*8D & XL*8D	620x450x215/200	30
FXL*9 & XL*9	762x508x165/150	41.7
FXL*9D & XL*9D	762x508x215/200	41.7
FXL*10 & XL*10	914x610x215/200	93.4
FXL*10D & XL*10D	914x610x315/300	93.4
FXL*11 & XL*11	1177x777x225/210	100
FXL*11D & XL*11D	1177x777x315/300	100
FS01B	230x200x145	15
FS02B	250x270x165	15
FS03B	250x310x165	15
FS04B	300x340x165	15
FS05B	350x430x215	21
FS05C	550x430x215	29
FS06B	400x515x315	29
FS06C	730x515x315	30
FS07A	260x555x225	15
FS07B	400x555x225	29
FS08B	450x660x315	30
FS08C	750x660x315	41.7
FS09B	600x910x315	41.7
S11	230x300x130	15
S12	230x300x130	15
S13	306x306x165	21
S14	458x350x165	15
S20	380x380x215	15
S30	400x480x 215	29
S35	350x700x225	21
S40	400x600x225	29
S60	600x600x225	29



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	S80	800x800x315	41.8
	S100	1000x800x315	93.4
SL Range	SL*1	110x110x65	9
	SL*2	120x120x80	9
	SL*3	150x120x80	9
	SL*4	150x150x90	11
	SL*5	190x150x90	11
	SL*6	190x190x100	13

Enclosures may also be manufactured to sizes not specified in this table provided that any given dimension is not larger than the respective dimension of the largest enclosure or smaller than the respective dimension of the smallest enclosure. The power rating applied to an enclosure of intermediate size is that of the next smallest enclosure.

Variation 1

To assess the following modifications:

- i. Additional equipment model codes.
- ii. To replace separately certified component enclosure reference with updated certificate number (IECEx CML 17.0013U/CML 17ATEX3023U)
- iii. To update the description and condition of manufacture to reflect modifications made in this variation.
- iv. To update separately certified terminals list.
- v. To update label material specification.
- vi. To correct enclosure sizes in description table.
- vii. To include new model codes in equipment name.

12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	08 July 2016	R631A/00	Issue of prime certificate
1	18 Oct 2018	R11915A/00	Introduction of Variation 1

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.

- i. The equipment covered by this certificate incorporates the use of previously certified components, it is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these components. The manufacturer shall notify CML of any modifications to the components that may impinge upon the explosion safety aspects of the FXL/XL/SL/FS/S Range of terminal enclosures.
- ii. If the enclosures are supplied with wiring, a dielectric strength test shall be carried out at 2U + 1000 V at a minimum of 1500 V for 60s in line with clause 7.1 of EN 60079-7:2015.



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- iii. The power rating marking on the label shall be allocated in accordance with the table detailed in the description. The manufacturer shall take all reasonable steps to ensure that the power dissipated by the terminal/control box does not exceed the maximum value stipulated the table detailed in the description, and shall supply all the relevant information that will allow the installer/user to calculate the power dissipation (Watts) in accordance with EN 60079-7, Annex E, E.2 for each terminal box.
- iv. All cable glands and plugs/stoppers for unused entries shall be suitable for use with the equipment and shall be:
 - certified as group II category 2 G D
 - have a minimum ingress protection of IP 66
- v. When terminals are supplied with the enclosure they shall be appropriately ATEX approved components, chosen from the Pepperl+Fuchs approved range as stated in document 16-1242CM-04. They shall be installed in accordance with the certification documentation and the manufacturer's instructions. All Special Conditions of Certification/ Special Conditions for Safe Use/ Schedule of Limitations must be satisfied. They shall also have a minimum insulation temperature of:
 - Ta+40°C / T6 = 80°C
 - Ta+55°C / T5 = 95°C
 - Ta+85°C / T4 = 125°C
 - Ta+120°C / T3 = 160°C
- vi. The lower ambient of the equipment shall be limited by the components fitted.
- vii. At an ambient below -40°C, only metallic labels shall be fitted.
- viii. For the enclosures specified, the silicone gasket option shall be used.
- ix. When enclosures are fitted with Kraus & Naimer switches (refer to 16-1242CM-04 sheet5) the equipment shall be limited to dust applications only with an ambient temperature range of -5°C to +40°C (UK^{***}) and -5°C to +50°C (KG^{***} and C316).
- x. When enclosures (306mm x 306mm x 150mm and above only) are fitted with Marechal plug/sockets (refer to 16-1242CML-04 sheet 4) application shall be limited to T6 & T5 with a restricted lower ambient of -40°C.
- xi. Enclosure types FXL/XL*11, FXL/XL*11D or FXL/XL*11S shall be limited to IP54 and not permitted for use in dust applications. The marking shall reflect this.
- xii. When enclosures are fitted flange adaptors as permitted by component certificates (CML 17ATEX3023U / IECEx CML 17.0013U) they shall be supplied with installation instructions DOCT-5152.
- xiii. The warning label on drawing 16-1242CM-04 sheet 3 shall be installed when:
 - Enclosure is painted or has labels fitted that do meet the requirements of IEC 60079-0 CL 7.4.1.
 - Labels are fitted that do meet the requirements of IEC 60079-0 CL 7.4.1



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14 Specific Conditions of Use (Special Conditions)

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

- i. Enclosures that are fitted with the Marechal Type DXN1 socket (as stated in document 16-1242CM-04) shall be protected from impact greater than 4 Joules.
- ii. Equipment fitted with warning 'POTENTIAL ELECTROSTATIC CHARGING HAZARD' shall only be cleaned with a damp cloth to prevent the risk of electrostatic discharge.
- iii. When equipment is fitted with a flange adaptor it shall be installed in line with manufacturer's instructions DOCT-5152.
- iv. KG / C type switches shall only be installed where protection from direct exposure to UV light is provided.

Certificate Annex



Certificate Number CML 16ATEX3008X
Equipment FXL/XL/SL/FS/S Range of Terminal Enclosures
Manufacturer Pepperl+Fuchs GmbH

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

Issue 0

Drawing No	Sheets	Rev	Approved date	Title
161242CM-04	1 of 8	07/01/16	08 July 2018	General arrangement
161242CM-04	2 of 8	07/01/16	08 July 2018	List of approved terminals
161242CM-04	3 of 8	07/01/16	08 July 2018	Label/paint exceeding ESD limitations
161242CM-04	4 of 8	07/01/16	08 July 2018	Plug and sockets
161242CM-04	5 of 8	07/01/16	08 July 2018	Switch for dust application
161242CM-04	6 of 8	07/01/16	08 July 2018	Earth or neutral busbar
161242CM-04	7 of 8	07/01/16	08 July 2018	Alternative mounting method
161242CM-04	8 of 8	07/01/16	08 July 2018	MFT terminals
161242CM-10	1 of 4	07/01/16	08 July 2018	Ex e label
161242CM-10	2 of 4	07/01/16	08 July 2018	Ex ia label
161242CM-10	3 of 4	07/01/16	08 July 2018	Ex tb label
161242CM-10	4 of 4	07/01/16	08 July 2018	Ex de label
DOCT-5152	1 of 1	04/04/16	08 July 2018	Flange adaptor installation instructions.

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Drawing No	Sheets	Rev	Approved date	Title
16-1242CM-04A	1 of 8	A	18 Oct 2018	General arrangement
16-1242CM-04A	2 of 8	A	18 Oct 2018	List of approved terminals
16-1242CM-04A	3 of 8	A	18 Oct 2018	Label/paint exceeding ESD limitations
16-1242CM-04A	4 of 8	A	18 Oct 2018	Plug and sockets
16-1242CM-04A	5 of 8	A	18 Oct 2018	Switch for dust application
16-1242CM-04A	6 of 8	A	18 Oct 2018	Earth and neutral busbar
16-1242CM-04A	7 of 8	A	18 Oct 2018	Alternative mounting method
16-1242CM-04A	8 of 8	A	18 Oct 2018	MFT terminals
161242CM-10A	1 of 5	A	18 Oct 2018	Ex e label
161242CM-10A	2 of 5	A	18 Oct 2018	Ex ia label
161242CM-10A	3 of 5	A	18 Oct 2018	Ex tb label
161242CM-10A	4 of 5	A	18 Oct 2018	Ex de label
161242CM-10A	5 of 5	A	18 Oct 2018	FXL/XL/SL/FS/S type codes