




## EU Type Examination Certificate CML 16ATEX3009X Issue 6

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 2 Equipment **Control Stations, Local Control Units and Disconnect Switches**
- 3 Manufacturer **Pepperl+Fuchs SE**
- 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 CML B.V., Chamber of Commerce No 67386717, Koopvaardijweg 32, 4906CV Oosterhout, The Netherlands, Notified Body Number 2776, 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.  
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 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 IEC 60079-0:2018	EN 60079-1:2014	EN 60079-7:2015/A1:2018
EN 60079-11:2012	EN 60079-18:2015+A1:2017	EN 60079-28:2015
IEC 60079-31:2022		

- 10 The equipment shall be marked with the following:

 II 2 G D

Ex db eb IIC T\* Gb

Ex ib IIC T\* Gb

Ex db eb ib op pr IIC T\* Gb

Ex eb op pr IIC T\* Gb

Ex tb IIIC T\* Db

Ta = -50°C/-40°C/-25°C/-20°C/0°C to +40°C/+55°C\*

\* T-class, assigned maximum surface temperature and ambient temperature rating are dependent on the enclosure, the equipment fitted and the power dissipation.

Note: Protection concept symbols and ambient range applied depend on the parts installed. Marking options are defined in the Description and the manufacturer's documents. The marking shall include the symbol 'mb' where previously certified parts include encapsulation as a protection concept; refer to conditions of manufacture.

### 11 Description



This certificate shall only be copied in its entirety and without change  
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*L A Brisk*



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### Control Stations

The Control Stations are a range of increased safety enclosures fitted with a selection of separately certified components. The Control Stations utilise the following separately certified enclosures:

Control Station	Enclosure	
	Material	Certification
FXL***CS	FXLS = stainless steel FXLM = mild steel	CML 17ATEX3023U IECEX CML 17.0013U
GL***CS	Antistatic glass-fibre reinforced polyester	SIRA 00ATEX3028U IECEX SIR 06.0105U
GR.CS*	Antistatic glass-fibre reinforced polyester	CML 17ATEX3084U IECEX CML 17.0039U
SR.CS*	Stainless steel/Mild steel	CML 20ATEX3118U IECEX CML 20.0076U
XL***CS	XLS = Stainless steel XLM = Mild Steel	CML 17ATEX3023U IECEX CML 17.0013U

For Control Stations marked only for dust explosive atmospheres, non-Ex certified equipment may be internally fitted according to the rules given in the schedule drawings.

### Local Control Units

The Local Control Units utilise the following enclosures:

Local Control Unit	Enclosure	
	Material	Certification
L**	LCS = Stainless steel	CML 17ATEX3023U IECEX CML 17.0031U
	LRS = Stainless steel 316 LRR = Stainless steel 304 LRM = Mild steel	CML 20ATEX3118U IECEX CML 20.0076U
	LCP = Antistatic glass-fibre reinforced polyester	Covered under this approval
	LRP = Polyamide	CML 21ATEX31285U IECEX CML 21.0149U

### Disconnect Switches

The DIS Switch Disconnectors and SAF Safety Switches utilise separately certified switch modules within GL/GR type GRP enclosures or FXL/XL/SL/SR type steel enclosures to guarantee safe disconnection of machines from the mains power supply during cleaning, maintenance and repair.

All Control Stations and Local Control Units are offered in a range of sizes and may be fitted with an arrangement of separately certified control components. This includes push buttons, illuminated push buttons, LED modules, pilot lights, switch actuators, switch modules, potentiometer modules, disconnect switch modules, meter modules, panel meters' enclosure windows, terminals, isolation terminals, buzzers and fibre optic splice trays.



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When fitted with suitably rated accessories, the Control Stations, Local Control Units and Disconnect Switches are rated IP66. Only items from the Pepperl+Fuchs SE approved range shall be fitted.

Before installation, the maximum power dissipation must be calculated in accordance with EN 60079-7, Annex E.2.

The enclosures may be flanged to each other to create one larger enclosure with an allowed dissipation corresponding to the new larger dimensions and they may be flanged to separately certified Ex d enclosures. A method for calculating the required reduction in allowed dissipated power to account for any heating from the neighbouring Ex d enclosures is described in this certificate.

The total Maximum Dissipation Power values have been assessed based on internal temperature rises of 5 K, 10 K and 15 K to account for the limiting temperatures of the different devices that may be installed; the Maximum Dissipation Power values assigned for each enclosure size shall not be exceeded and are as follows:

**XL\*\*\*CS and FXL\*\*\*CS Control Stations (XL and FXL enclosures)**

XL and FXL Types									
Enclosure Type (H/W/D mm)	5 kAT			10 kAT			15 kAT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
1 (229/152/145)	2.3	T6/T80°C	T5/T95°C	4.6	T6/T80°C	T4/T130°C	6.9	T5/T95°C	T4/T130°C
2 (260/260/165)	3.8	T6/T80°C	T5/T95°C	7.6	T6/T80°C	T4/T130°C	11.3	T5/T95°C	T4/T130°C
2D (260/260/215)	4.6	T6/T80°C	T5/T95°C	9.2	T6/T80°C	T4/T130°C	13.8	T5/T95°C	T4/T130°C
3 (306/306/165)	4.7	T6/T80°C	T5/T95°C	9.3	T6/T80°C	T4/T130°C	14.0	T5/T95°C	T4/T130°C
3D (306/306/215)	5.6	T6/T80°C	T5/T95°C	11.3	T6/T80°C	T4/T130°C	16.9	T5/T95°C	T4/T130°C
4 (380/260/165)	4.9	T6/T80°C	T5/T95°C	9.8	T6/T80°C	T4/T130°C	14.7	T5/T95°C	T4/T130°C
4D (380/260/215)	5.9	T6/T80°C	T5/T95°C	11.8	T6/T80°C	T4/T130°C	17.7	T5/T95°C	T4/T130°C
5 (458/382/165)	7.1	T6/T80°C	T5/T95°C	14.3	T6/T80°C	T4/T130°C	21.4	T5/T95°C	T4/T130°C
5D (458/382/215)	8.5	T6/T80°C	T5/T95°C	16.9	T6/T80°C	T4/T130°C	25.4	T5/T95°C	T4/T130°C
6 (480/480/165)	8.6	T6/T80°C	T5/T95°C	17.3	T6/T80°C	T4/T130°C	25.9	T5/T95°C	T4/T130°C
6D (480/480/215)	10.1	T6/T80°C	T5/T95°C	20.3	T6/T80°C	T4/T130°C	30.5	T5/T95°C	T4/T130°C
7 (500/350/165)	7.2	T6/T80°C	T5/T95°C	14.4	T6/T80°C	T4/T130°C	21.6	T5/T95°C	T4/T130°C
7D (500/350/215)	8.5	T6/T80°C	T5/T95°C	17.1	T6/T80°C	T4/T130°C	25.6	T5/T95°C	T4/T130°C
8 (620/450/165)	10.0	T6/T80°C	T5/T95°C	20.0	T6/T80°C	T4/T130°C	29.9	T5/T95°C	T4/T130°C
8D (620/450/215)	11.7	T6/T80°C	T5/T95°C	23.3	T6/T80°C	T4/T130°C	35.0	T5/T95°C	T4/T130°C
9 (762/508/165)	12.7	T6/T80°C	T5/T95°C	25.5	T6/T80°C	T4/T130°C	38.3	T5/T95°C	T4/T130°C



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<b>XL and FXL Types</b>									
<b>Enclosure Type (H/W/D mm)</b>	<b>5 kAT</b>			<b>10 kAT</b>			<b>15 kAT</b>		
	<b>P (W)</b>	<b>T Class/Dust</b>		<b>P (W)</b>	<b>T Class/Dust</b>		<b>P (W)</b>	<b>T Class/Dust</b>	
		<b>Ta +40°C</b>	<b>Ta +55°C</b>		<b>Ta +40°C</b>	<b>Ta +55°C</b>		<b>Ta +40°C</b>	<b>Ta +55°C</b>
9D (762/508/215)	14.7	T6/T80°C	T5/T95°C	29.5	T6/T80°C	T4/T130°C	44.2	T5/T95°C	T4/T130°C
10 (914/610/215)	19.1	T6/T80°C	T5/T95°C	38.3	T6/T80°C	T4/T130°C	57.4	T5/T95°C	T4/T130°C
10D (914/610/315)	24.0	T6/T80°C	T5/T95°C	47.9	T6/T80°C	T4/T130°C	71.9	T5/T95°C	T4/T130°C
11 (1177/777/225)	28.3	T6	T5	56.6	T6	T4	85.0	T5	T4
11D (1177/777/315)	33.9	T6	T5	67.7	T6	T4	101.6	T5	T4

**SR.CS\* Control Stations and LR\* Local Control Units**

<b>SR Types</b>									
<b>Enclosure Type (H/W/D mm)</b>	<b>5 kAT</b>			<b>10 kAT</b>			<b>15 kAT</b>		
	<b>P (W)</b>	<b>T Class/Dust</b>		<b>P (W)</b>	<b>T Class/Dust</b>		<b>P (W)</b>	<b>T Class/Dust</b>	
		<b>Ta +40°C</b>	<b>Ta +55°C</b>		<b>Ta +40°C</b>	<b>Ta +55°C</b>		<b>Ta +40°C</b>	<b>Ta +55°C</b>
LRS* (10/11/09)	0.7	T6/T80°C	T5/T95°C	1.4	T6/T80°C	T4/T130°C	2.2	T5/T95°C	T4/T130°C
LRS* (14/11/09)	0.9	T6/T80°C	T5/T95°C	1.8	T6/T80°C	T4/T130°C	2.7	T5/T95°C	T4/T130°C
LRS* (18/11/09)	1.1	T6/T80°C	T5/T95°C	2.2	T6/T80°C	T4/T130°C	3.2	T5/T95°C	T4/T130°C
LRS* (22/11/09)	1.3	T6/T80°C	T5/T95°C	2.5	T6/T80°C	T4/T130°C	3.8	T5/T95°C	T4/T130°C
SRS* (15/15/09)	1.2	T6/T80°C	T5/T95°C	2.4	T6/T80°C	T4/T130°C	3.6	T5/T95°C	T4/T130°C
SRS* (15/19/09)	1.4	T6/T80°C	T5/T95°C	2.8	T6/T80°C	T4/T130°C	4.2	T5/T95°C	T4/T130°C
SRS* (19/19/10)	1.8	T6/T80°C	T5/T95°C	3.5	T6/T80°C	T4/T130°C	5.3	T5/T95°C	T4/T130°C
SRM* (26/26/09)	2.5	T6/T80°C	T5/T95°C	5.0	T6/T80°C	T4/T130°C	7.5	T5/T95°C	T4/T130°C
SRM* (26/26/16)	3.7	T6/T80°C	T5/T95°C	7.4	T6/T80°C	T4/T130°C	11.1	T5/T95°C	T4/T130°C
SRM* (26/26/22)	4.7	T6/T80°C	T5/T95°C	9.4	T6/T80°C	T4/T130°C	14.0	T5/T95°C	T4/T130°C
SRM* (23/30/16)	3.8	T6/T80°C	T5/T95°C	7.5	T6/T80°C	T4/T130°C	11.3	T5/T95°C	T4/T130°C
SRM* (19/38/16)	4.0	T6/T80°C	T5/T95°C	8.0	T6/T80°C	T4/T130°C	12.1	T5/T95°C	T4/T130°C
SRM* (31/31/09)	3.7	T6/T80°C	T5/T95°C	6.4	T6/T80°C	T4/T130°C	9.7	T5/T95°C	T4/T130°C
SRM* (31/31/16)	4.6	T6/T80°C	T5/T95°C	9.3	T6/T80°C	T4/T130°C	13.9	T5/T95°C	T4/T130°C
SRM* (31/31/22)	5.8	T6/T80°C	T5/T95°C	11.6	T6/T80°C	T4/T130°C	17.5	T5/T95°C	T4/T130°C



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SR Types									
Enclosure Type (H/W/D mm)	5 kAT			10 kAT			15 kAT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
SRM* (38/38/16)	6.1	T6/T80°C	T5/T95°C	12.2	T6/T80°C	T4/T130°C	18.4	T5/T95°C	T4/T130°C
SRM* (38/38/22)	7.6	T6/T80°C	T5/T95°C	15.1	T6/T80°C	T4/T130°C	22.7	T5/T95°C	T4/T130°C
SRM* (38/48/09)	5.2	T6/T80°C	T5/T95°C	10.5	T6/T80°C	T4/T130°C	15.7	T5/T95°C	T4/T130°C
SRM* (38/48/16)	7.2	T6/T80°C	T5/T95°C	14.4	T6/T80°C	T4/T130°C	21.7	T5/T95°C	T4/T130°C
SRM* (38/48/22)	8.9	T6/T80°C	T5/T95°C	17.7	T6/T80°C	T4/T130°C	26.6	T5/T95°C	T4/T130°C
SRL* (48/48/16)	8.5	T6/T80°C	T5/T95°C	17.0	T6/T80°C	T4/T130°C	25.5	T5/T95°C	T4/T130°C
SRL* (48/48/22)	10.3	T6/T80°C	T5/T95°C	20.6	T6/T80°C	T4/T130°C	30.9	T5/T95°C	T4/T130°C
SRL* (40/60/22)	10.7	T6/T80°C	T5/T95°C	21.5	T6/T80°C	T4/T130°C	32.2	T5/T95°C	T4/T130°C
SRL* (38/76/16)	10.3	T6/T80°C	T5/T95°C	20.6	T6/T80°C	T4/T130°C	31.0	T5/T95°C	T4/T130°C
SRL* (48/76/16)	12.0	T6/T80°C	T5/T95°C	24.0	T6/T80°C	T4/T130°C	36.1	T5/T95°C	T4/T130°C
SRL* (48/76/22)	14.4	T6/T80°C	T5/T95°C	28.7	T6/T80°C	T4/T130°C	43.1	T5/T95°C	T4/T130°C
SRL* (60/60/26)	15.5	T6/T80°C	T5/T95°C	31.1	T6/T80°C	T4/T130°C	46.6	T5/T95°C	T4/T130°C
SRX* (90/60/30)	22.7	T6/T80°C	T5/T95°C	45.5	T6/T80°C	T4/T130°C	68.2	T5/T95°C	T4/T130°C
SRX* (80/80/30)	25.3	T6/T80°C	T5/T95°C	50.5	T6/T80°C	T4/T130°C	75.8	T5/T95°C	T4/T130°C
SRX* (100/80/30)	29.7	T6/T80°C	T5/T95°C	59.4	T6/T80°C	T4/T130°C	89.0	T5/T95°C	T4/T130°C
SRX* (130/80/30)	36.3	T6/T80°C	T5/T95°C	72.6	T6/T80°C	T4/T130°C	108.9	T5/T95°C	T4/T130°C
SRX* (120/120/30)	45.5	T6/T80°C	T5/T95°C	90.9	T6/T80°C	T4/T130°C	136.4	T5/T95°C	T4/T130°C

**GL\*\*\*CS Control Stations (GL enclosures)**

GL Types									
Enclosure Type (H/W/D mm)	5 kAT			10 kAT			15 kAT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
5 (120/120/90)	1.7	T6/T80°C	T5/T95°C	3.5	T6/T80°C	T4/T130°C	5.2	T5/T95°C	T4/T130°C
6 (120/220/90)	2.6	T6/T80°C	T5/T95°C	5.3	T6/T80°C	T4/T130°C	7.9	T5/T95°C	T4/T130°C
7 (160/160/91)	2.5	T6/T80°C	T5/T95°C	5.1	T6/T80°C	T4/T130°C	7.6	T5/T95°C	T4/T130°C



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GL Types									
Enclosure Type (H/W/D mm)	5 kAT			10 kAT			15 kAT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
8 (160/260/91)	3.6	T6/T80°C	T5/T95°C	7.1	T6/T80°C	T4/T130°C	10.7	T5/T95°C	T4/T130°C
9 (160/360/91)	4.6	T6/T80°C	T5/T95°C	9.2	T6/T80°C	T4/T130°C	13.8	T5/T95°C	T4/T130°C
10 (160/560/91)	6.6	T6/T80°C	T5/T95°C	13.3	T6/T80°C	T4/T130°C	19.9	T5/T95°C	T4/T130°C
11 (250/255/120)	5.6	T6/T80°C	T5/T95°C	11.1	T6/T80°C	T4/T130°C	16.7	T5/T95°C	T4/T130°C
11D (250/255/165)	6.9	T6/T80°C	T5/T95°C	13.9	T6/T80°C	T4/T130°C	20.8	T5/T95°C	T4/T130°C
12 (250/400/120)	7.7	T6/T80°C	T5/T95°C	15.4	T6/T80°C	T4/T130°C	23.1	T5/T95°C	T4/T130°C
13 (405/400/120)	10.7	T6/T80°C	T5/T95°C	21.4	T6/T80°C	T4/T130°C	32.1	T5/T95°C	T4/T130°C
14 (405/400/165)	12.9	T6/T80°C	T5/T95°C	25.8	T6/T80°C	T4/T130°C	38.7	T5/T95°C	T4/T130°C
14D (405/400/200)	14.6	T6/T80°C	T5/T95°C	29.2	T6/T80°C	T4/T130°C	43.8	T5/T95°C	T4/T130°C

### GR.CS\* Control Stations (GR enclosures)

GR.CS* Types									
Enclosure Type (H/W/D mm)	5 kAT			10 kAT			15 kAT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
GR.10.10.07* (100/100/65)	1.1	T6/T80°C	T5/T95°C	2.3	T6/T80°C	T4/T130°C	3.4	T5/T95°C	T4/T130°C
GR.13.13.09* (130/130/85)	1.9	T6/T80°C	T5/T95°C	3.9	T6/T80°C	T4/T130°C	5.8	T5/T95°C	T4/T130°C
GR.13.18.09* (130/180/91.5)	2.5	T6/T80°C	T5/T95°C	5.0	T6/T80°C	T4/T130°C	7.6	T5/T95°C	T4/T130°C
GR.18.18.10* (180/180/104)	3.4	T6/T80°C	T5/T95°C	6.8	T6/T80°C	T4/T130°C	10.1	T5/T95°C	T4/T130°C
GR.18.24.10* (180/240/104)	4.1	T6/T80°C	T5/T95°C	8.2	T6/T80°C	T4/T130°C	12.3	T5/T95°C	T4/T130°C
GR.18.36.10* (180/360/104)	5.6	T6/T80°C	T5/T95°C	11.2	T6/T80°C	T4/T130°C	16.7	T5/T95°C	T4/T130°C
GR.18.36.17* (180/360/166.5)	7.7	T6/T80°C	T5/T95°C	15.4	T6/T80°C	T4/T130°C	23.1	T5/T95°C	T4/T130°C
GR.36.36.10* (360/360/104)	8.8	T6/T80°C	T5/T95°C	17.6	T6/T80°C	T4/T130°C	26.4	T5/T95°C	T4/T130°C
GR.36.36.17* (360/360/166.5)	11.6	T6/T80°C	T5/T95°C	23.3	T6/T80°C	T4/T130°C	34.9	T5/T95°C	T4/T130°C
GR.36.36.24* (360/360/241.5)	15	T6/T80°C	T5/T95°C	30.1	T6/T80°C	T4/T130°C	45.1	T5/T95°C	T4/T130°C
GR.48.60.24* (480/600/241.5)	25.5	T6/T80°C	T5/T95°C	51.0	T6/T80°C	T4/T130°C	76.5	T5/T95°C	T4/T130°C



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GR.CS* Types									
Enclosure Type (H/W/D mm)	5 kΔT			10 kΔT			15 kΔT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
GR.36.72.17* (360/720/166.5)	19.5	T6/T80°C	T5/T95°C	39.0	T6/T80°C	T4/T130°C	58.5	T5/T95°C	T4/T130°C
GR.36.72.24* (360/720/241.5)	24.6	T6/T80°C	T5/T95°C	49.2	T6/T80°C	T4/T130°C	73.8	T5/T95°C	T4/T130°C

### LCS Local Control Unit

LCS Types									
Enclosure Type (H/W/D mm)	5 kΔT			10 kΔT			15 kΔT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
LCS1 (96/110/84)	0.7	T6/T80°C	T5/T95°C	1.4	T6/T80°C	T4/T130° C	2.1	T5/T95°C	T4/T130° C
LCS2 / 7 (136/110/84)	0.9	T6/T80°C	T5/T95°C	1.8	T6/T80°C	T4/T130° C	2.7	T5/T95°C	T4/T130° C
LCS3 / 8 (216/110/84)	1.2	T6/T80°C	T5/T95°C	2.5	T6/T80°C	T4/T130° C	3.7	T5/T95°C	T4/T130° C
LCS4 / 9 (216/110/84)	1.2	T6/T80°C	T5/T95°C	2.5	T6/T80°C	T4/T130° C	3.7	T5/T95°C	T4/T130° C

### LCP Local Control Unit

LCP Types									
Enclosure Type (H/W/D mm)	5 kΔT			10 kΔT			15 kΔT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
LCP1 (92/98/100)	1.4	T6/T80°C	T5/T95°C	2.8	T6/T80°C	T4/T130° C	4.3	T5/T95°C	T4/T130° C
LCP2 / 7 (202/98/100)	2.4	T6/T80°C	T5/T95°C	4.8	T6/T80°C	T4/T130° C	7.2	T5/T95°C	T4/T130° C
LCP3 / 8 (202/98/100)	2.4	T6/T80°C	T5/T95°C	4.8	T6/T80°C	T4/T130° C	7.2	T5/T95°C	T4/T130° C
LCP4 / 9 (202/98/100)	2.4	T6/T80°C	T5/T95°C	4.8	T6/T80°C	T4/T130° C	7.2	T5/T95°C	T4/T130° C



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## LRP Local Control Unit

LRP Types									
Enclosure Type (H/W/D mm)	5 kΔT			10 kΔT			15 kΔT		
	P (W)	T Class/Dust		P (W)	T Class/Dust		P (W)	T Class/Dust	
		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C		Ta +40°C	Ta +55°C
LRP1 (90/88/84)	0.9	T6/T80°C	T5/T95°C	1.8	T6/T80°C	T4/T130°C	2.7	T5/T95°C	T4/T130°C
LRP2 (132/88/84)	1.1	T6/T80°C	T5/T95°C	2.3	T6/T80°C	T4/T130°C	3.4	T5/T95°C	T4/T130°C
LRP2L (160/100/84)	1.4	T6/T80°C	T5/T95°C	2.8	T6/T80°C	T4/T130°C	4.2	T5/T95°C	T4/T130°C
LRP3 (176/88/84)	1.4	T6/T80°C	T5/T95°C	2.8	T6/T80°C	T4/T130°C	4.2	T5/T95°C	T4/T130°C
LRP5L (260/100/84)	2	T6/T80°C	T5/T95°C	4.1	T6/T80°C	T4/T130°C	6.1	T5/T95°C	T4/T130°C

### Variation 1

This variation introduces the following modifications:

- i. To recognise the change in certificate number of the CFP Ex components and DIS disconnect switches, utilised as Ex Components in the certified equipment, from Sira 14ATEX1239U to CML 16ATEX3339U. The Conditions of Manufacture have been updated accordingly and a Specific Condition of Use has been added.

### Variation 2

This variation introduces the following modifications:

- i. To include an additional GR.CS\* Control Station using GR.\* Anti-static glass fibre reinforced polyester, Ex Component certified enclosure.
- ii. To include the option of using the GR.\* Anti-static glass fibre reinforced polyester enclosure for the DIS Switch Disconnectors and SAF Safety Switches.
- iii. To update the construction of the XL\*\*\*CS and FXL\*\*\*CS Control Stations with a replacement certified Ex Component certified enclosure.
- iv. To update all drawings to include the above modifications and clarify the construction and limitation of parts used.
- v. The description and the Conditions of Manufacture have been updated in line with the above changes.

### Variation 3

This variation introduces the following modifications:

- i. The change of company name from Pepperl+Fuchs GmbH to Pepperl+Fuchs SE.
- ii. The introduction of the SR steel enclosure.
- iii. The removal of a Condition of Manufacture.
- iv. The correction of a typographic error.
- v. Minor editorial corrections to company addresses





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#### Variation 4

This variation introduces the following modifications:

- i. Update certificate to latest editions of standards
- ii. Derate FXL enclosure option to -40°C to bring inline with component approval certificate
- iii. Introduce new LRP enclosure and accompanying Ploss figures
- iv. Allow variable enclosure temperature rise beyond 15K and the principle of calculating T class from Ta + temperature rise, in schedule drawings
- v. Allow new Ex tb dust only application allowing fitment of non Ex- certified internals up to allowed MDP figure
- vi. Correct spacing of CFP control functions to 40mm
- vii. Recognise new drawing of flap or other accessory secured by sealing nuts
- viii. Update type codes in schedule drawings
- ix. Update certificate numbers of CFP IS controls in schedule drawings
- x. Allow controls on sides of Control Stations and Local Control Units

#### Variation 5

This variation introduces the following modifications:

- i. To assess the thermal effects of various mounting configurations
- ii. To update to the latest version of standard: IEC 60079-31:2022 Ed 3.0

## 12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	08 Jul 2016	R632A/00	Issue of Prime Certificate
1	13 Jul 2017	R1580A/00	Introduction of Variation 1
2	04 Jul 2018	R11619A/00	Introduction of Variation 2
3	07 Mar 2019	R12226A/00	Transfer of Certificate to CML B.V.
4	31 Mar 2021	R13474A/00	Introduction of Variation 3
5	22 Jul 2022	R15249A/00	Introduction of Variation 4
6	03 Nov 2023	R16151A/00	Introduction of Variation 5

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. Where the product incorporates certified parts or safety critical components, the manufacturer of the product defined on this certificate shall continually monitor these parts/components for any modifications introduced by the manufacturer(s) of these constituent parts. If the manufacturer of any constituent part introduces any changes which affect the compliance of the certified product that is the subject of this certificate, the manufacturer is required to have this certificate updated.
- ii. The manufacturer shall fit only the certified Ex parts listed in 16-0985SR-04 (sheets 1 to 18) in accordance with the certification documentation and the manufacturer's



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instructions. All Special Conditions of Certification/ Special Conditions for Safe Use/Schedule of Limitations must be satisfied.

- iii. When the use of alternate Ex parts are permitted, they must be to the latest standard and installed in accordance with the certified scheduled drawings, applicable ratings and ambient and service temperature ranges, and, all Special Conditions of Certification/Special Conditions for Safe Use/ Schedule of Limitations.
- iv. The power rating marking on the label will be allocated in accordance with the table detailed in the description on this certificate. The total dissipated power for each enclosure shall be calculated in accordance with EN IEC/IEC 60079-7 Annex E, and the methods detailed in the Schedule Drawings. It shall not exceed the maximum power rating defined in this certification. Additionally, the units shall be marked with the maximum voltage and current as limited by the devices fitted.
- v. The manufacturer shall take all reasonable steps to ensure that the user/installer complies with the Special Conditions of Certification/Special Conditions for Safe Use. The manufacturer must provide the end user the operation and maintenance instructions for all Ex parts that are installed.
- vi. All non-intrinsically safe circuits must be subjected to a dielectric strength test in accordance with EN IEC/IEC 60079-7 clause 6.1. Alternatively, a test shall be carried out at 1.2 times the test voltage but maintained for at least 100 ms.
- vii. Each intrinsically safe circuit must be subjected to a dielectric strength test in accordance with EN/IEC 60079-11 clause 6.3.13.
- viii. Tapped or clearance hole entries may be provided through the side walls or the rear of the enclosures, as permitted by the individual enclosure certification, for the use of suitably certified, Ex eb IIC Gb/Ex tb IIIC Db (minimum) entry devices suitable for range as marked.
- ix. The warning label on drawing 16-0985SR-04 sheet 14 must be installed when:
  - The enclosure is painted or has labels fitted that do not meet the requirements of EN IEC/IEC 600079-0 clause 7.4.1.
  - Type CFP.H Handles are fitted.
  - Type CFP.WR or CFP.WC Inspection windows are fitted.
- x. The lower ambient temperature of the equipment must be limited by the enclosure type and components fitted.
- xi. Products shall only be manufactured at production sites that have a Quality Assurance Notification that covers all Protection Concepts being incorporated.
- xii. Enclosure Types XL/FXL\*11, XL/FXL\*11D or XL/FXL\*11S are limited to IP54 and are not permitted for use in dust applications. The marking shall reflect this.
- xiii. When enclosures are fitted with flange adaptors as permitted by component certificate CML 17ATEX3023U/IECEx CML 17.0013U, they must be supplied with installation instructions DOCT-5152.
- xiv. The Ex ib control devices and indicator lights (certificate no. TUV 08ATEX7685U) are only permitted for ATEX and installed in the LCS range, FXL, SR range or XL range.



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- xv. The marking shall include the symbol 'mb' where previously certified parts include encapsulation as a protection concept (parts covered under certificate CML 16ATEX3339U/IECEX CML 16.0114U).
- xvi. Where possible parts shall be installed in the enclosures in such a way as to evenly dissipate the heat.
- xvii. Where multiple enclosures are mounted together, instructions described in the manufacturer's drawings shall be followed.

#### **14 Specific Conditions of Use (Special Conditions)**

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

- i. The user/installer shall install the range of Control Stations and Local Control Units and shall comply with any restrictions or special conditions for safe use that are applicable to the certified equipment or components that are installed in the enclosures.
- 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. Repair of any flameproof joints must be made in compliance with the structural specification provided by the manufacturer. Repairs must not be made on the basis of values specified in tables 1 and 2 of EN IEC/IEC 60079-1.
- iv. Any connected optical bundles must be supported within the equipment using supplied mounting clips to prevent strain on the individual fibres as they enter the component.
- v. When the equipment is fitted with a flange adaptor, it must be installed in line with manufacturer's instructions DOCT-5152.
- vi. When Ex ia panel meters (certificate nos. ITS 14ATEX28077X/IECEX ITS 14.0048X and ITS 15ATEX28365X/IECEX ITS 15.0056X) are fitted, they must be supplied by an appropriately rated Zener barrier or galvanic isolator located in a safe area.
- vii. When Ex ib illuminated push button or pilot lights (certificate no. TUV 08ATEX7685U) are fitted, the enclosures shall only be fitted in low impact risk areas and additional protection from permanent UV exposure is required.
- viii. When Ex ib push button, switch selector or key operated switch selectors (certificate no. TUV 08ATEX7685U) are fitted, the enclosures shall only be fitted in low impact risk areas.
- ix. When non-light transmitting CFP.\* series operators (certificate no. CML 16ATEX3339U/IECEX CML 16.0114U) are fitted, the enclosures shall only be fitted in low impact risk areas.
- x. The torque applied to the fasteners on enclosure Types SR\* shall be at least 3 Nm.
- xi. For the dust only applications, internal un-certified electrical parts shall not be mounted directly to the walls of the enclosure and where multiple parts are installed, they shall be evenly spaced.

## Certificate Annex

**Certificate Number** CML 16ATEX3009X  
**Equipment** Control Stations, Local Control Units and Disconnect Switches  
**Manufacturer** Pepperl+Fuchs SE



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

### Issue 0

Drawing No.	Sheets	Rev.	Approved Date	Title
16-0985SR-04C	1 of 15	21/11/13	08 Jul 2016	Control Stations general arrangement
16-0985SR-04C	2 of 15	21/11/13	08 Jul 2016	Control Stations and Local Control Units - dissipation table (steel enclosures)
16-0985SR-04C	3 of 15	21/11/13	08 Jul 2016	Control Stations and Local Control Units - dissipation table (GRP)
16-0985SR-04C	4 of 15	21/02/13	08 Jul 2016	Control Stations and Local Control Units - Ex e control functions details and calculations
16-0985SR-04C	5 of 15	21/02/13	08 Jul 2016	Control Stations - Ex ib control functions details
16-0985SR-04C	6 of 15	21/02/13	08 Jul 2016	Control Stations - MFT terminal detail
16-0985SR-04C	7 of 15	21/11/13	08 Jul 2016	Local Control Units - general arrangement
16-0985SR-04C	8 of 15	21/11/13	08 Jul 2016	LCP type enclosure
16-0985SR-04C	9 of 15	29/01/15	08 Jul 2016	Control Stations - FO Splice Tray detail
16-0985SR-04C	10 of 15	29/01/15	08 Jul 2016	Control Stations – DIS disconnect switch detail
16-0985SR-04C	11 of 15	29/01/15	08 Jul 2016	Control Stations – 8007/8032 viewing detail
16-0985SR-04C	12 of 15	25/03/15	08 Jul 2016	Control Stations and Local Control units – additional terminals
16-0985SR-04C	13 of 15	29/01/15	08 Jul 2016	Control Stations – Lid hole restrictions
16-0985SR-04C	14 of 15	29/01/15	08 Jul 2016	Label/Paint exceeding ESD limitations
16-0985SR-04C	15 of 15	29/01/15	08 Jul 2016	Control Station –Robust panel meter enclosure
16-0985SR-10C	1 of 4	21/02/13	08 Jul 2016	Control Stations - type code definition
16-0985SR-10C	2 of 4	21/11/13	08 Jul 2016	Control Stations - certification label
16-0985SR-10C	3 of 4	21/11/13	08 Jul 2016	Local Control Units - type code definition
16-0985SR-10C	4 of 4	21/11/13	08 Jul 2016	Local Control Units - certification label

### Issue 1

Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04D	1 of 16	D	13 Jul 2017	Control Stations general arrangement

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**Equipment** Control Stations, Local Control Units and Disconnect Switches

**Manufacturer** Pepperl+Fuchs SE



Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04D	2 of 16	D	13 Jul 2017	Control Stations and Local Control Units - dissipation table (steel enclosures)
16-0985SR-04D	3 of 16	D	13 Jul 2017	Control Stations and Local Control Units - dissipation table (GRP)
16-0985SR-04D	4 of 16	D	13 Jul 2017	Control Stations and Local Control Units - Ex e control functions details and calculations
16-0985SR-04D	5 of 16	D	13 Jul 2017	Control Stations - Ex ib control functions details
16-0985SR-04D	6 of 16	D	13 Jul 2017	Control Stations - MFT terminal detail
16-0985SR-04D	7 of 16	D	13 Jul 2017	Local Control Units - general arrangement
16-0985SR-04D	8 of 16	D	13 Jul 2017	LCP type enclosure
16-0985SR-04D	9 of 16	D	13 Jul 2017	Control Stations - FO Splice Tray detail
16-0985SR-04D	10 of 16	D	13 Jul 2017	Control Stations – DIS disconnect switch detail
16-0985SR-04D	11 of 16	D	13 Jul 2017	Control Stations – 8007/8032 viewing detail
16-0985SR-04D	12 of 16	D	13 Jul 2017	Control Stations and Local Control units – additional terminals
16-0985SR-04D	13 of 16	D	13 Jul 2017	Control Stations – Lid hole restrictions
16-0985SR-04D	14 of 16	D	13 Jul 2017	Label/Paint exceeding ESD limitations
16-0985SR-04D	15 of 16	D	13 Jul 2017	Control Station –Robust panel meter enclosure
16-0985SR-04D	16 of 16	D	13 Jul 2017	Control Stations – CFP buzzers & flashing buzzers
16-0985SR-10D	1 of 4	D	13 Jul 2017	Control Stations - type code definition
16-0985SR-10D	2 of 4	D	13 Jul 2017	Control Stations - certification label
16-0985SR-10D	3 of 4	D	13 Jul 2017	Local Control Units - type code definition
16-0985SR-10D	4 of 4	D	13 Jul 2017	Local Control Units - certification label

## Issue 2

Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04E	1 of 16	E	04 Jul 2018	Control Stations general arrangement
16-0985SR-04E	2 of 16	E	04 Jul 2018	Control Stations and Local Control Units – dissipation table (steel enclosures)

# Certificate Annex

Certificate Number CML 16ATEX3009X

Equipment Control Stations, Local Control Units and Disconnect Switches

Manufacturer Pepperl+Fuchs SE



Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04E	3 of 16	E	04 Jul 2018	Control Stations and Local Control Units – dissipation table (GRP)
16-0985SR-04E	4 of 16	E	04 Jul 2018	Control Stations and Local Control Units – Ex e control functions details and calculations
16-0985SR-04E	5 of 16	E	04 Jul 2018	Control Stations – Ex ib control functions details
16-0985SR-04E	6 of 16	E	04 Jul 2018	Control Stations - MFT terminal detail
16-0985SR-04E	7 of 16	E	04 Jul 2018	Local Control Units - general arrangement
16-0985SR-04E	8 of 16	E	04 Jul 2018	LCP type enclosure
16-0985SR-04E	9 of 16	E	04 Jul 2018	Control Stations - FO Splice Tray detail
16-0985SR-04E	10 of 16	E	04 Jul 2018	Control Stations – DIS disconnect switch detail
16-0985SR-04E	11 of 16	E	04 Jul 2018	Control Stations – 8007/8032 viewing detail
16-0985SR-04E	12 of 16	E	04 Jul 2018	Control Stations and Local Control units – additional terminals
16-0985SR-04E	13 of 16	E	04 Jul 2018	Control Stations – Lid hole restrictions
16-0985SR-04E	14 of 16	E	04 Jul 2018	Label/Paint exceeding ESD limitations
16-0985SR-04E	15 of 16	E	04 Jul 2018	Control Station –Robust panel meter enclosure
16-0985SR-04E	16 of 16	E	04 Jul 2018	Control Stations – CFP buzzers & flashing buzzers
16-0985SR-10E	1 of 4	E	04 Jul 2018	Control Stations - type code definition
16-0985SR-10E	2 of 4	E	04 Jul 2018	Control Stations - certification label
16-0985SR-10E	3 of 4	E	04 Jul 2018	Local Control Units - type code definition
16-0985SR-10E	4 of 4	E	04 Jul 2018	Local Control Units - certification label

## Issue 3

None.

## Issue 4

Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04F	1 of 16	F	31 Mar 2021	Control Stations general arrangement
16-0985SR-04F	2 of 16	F	31 Mar 2021	Control Stations and Local Control Units – dissipation table (steel enclosures)
16-0985SR-04F	3 of 16	F	31 Mar 2021	Control Stations and Local Control Units – dissipation table (GRP)

# Certificate Annex

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**Equipment** Control Stations, Local Control Units and Disconnect Switches

**Manufacturer** Pepperl+Fuchs SE



Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04F	4 of 16	F	31 Mar 2021	Control Stations and Local Control Units – Ex e control functions details and calculations
16-0985SR-04F	5 of 16	F	31 Mar 2021	Control Stations – Ex ib control functions details
16-0985SR-04F	6 of 16	F	31 Mar 2021	Control Stations - MFT terminal detail
16-0985SR-04F	7 of 16	F	31 Mar 2021	Local Control Units - general arrangement
16-0985SR-04F	8 of 16	F	31 Mar 2021	LCP type enclosure
16-0985SR-04F	9 of 16	F	31 Mar 2021	Control Stations - FO Splice Tray detail
16-0985SR-04F	10 of 16	F	31 Mar 2021	Control Stations – DIS disconnect switch detail
16-0985SR-04F	11 of 16	F	31 Mar 2021	Control Stations – 8007/8032 viewing detail
16-0985SR-04F	12 of 16	F	31 Mar 2021	Control Stations and Local Control units – additional terminals
16-0985SR-04F	13 of 16	F	31 Mar 2021	Control Stations – Lid hole restrictions
16-0985SR-04F	14 of 16	F	31 Mar 2021	Label/Paint exceeding ESD limitations
16-0985SR-04F	15 of 16	F	31 Mar 2021	Control Station –Robust panel meter enclosure
16-0985SR-04F	16 of 16	F	31 Mar 2021	Control Stations – CFP buzzers & flashing buzzers
16-0985SR-10E	1 of 4	F	31 Mar 2021	Control Stations - type code definition
16-0985SR-10E	2 of 4	F	31 Mar 2021	Control Stations - certification label
16-0985SR-10E	3 of 4	F	31 Mar 2021	Local Control Units - type code definition
16-0985SR-10E	4 of 4	F	31 Mar 2021	Local Control Units - certification label

## Issue 5

Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04G	1 of 18	G	22 Jul 2022	Control Stations general arrangement
16-0985SR-04G	2 of 18	G	22 Jul 2022	Control Stations and Local Control Units – dissipation table (steel enclosures)
16-0985SR-04G	3 of 18	G	22 Jul 2022	Control Stations and Local Control Units – dissipation table (GRP)
16-0985SR-04G	4 of 18	G	22 Jul 2022	Control Stations and Local Control Units – Ex e control functions details and calculations



# Certificate Annex

**Certificate Number** CML 16ATEX3009X

**Equipment** Control Stations, Local Control Units and Disconnect Switches

**Manufacturer** Pepperl+Fuchs SE



Drawing No.	Sheets	Rev.	Approved date	Title
16-0985SR-04G	5 of 18	G	22 Jul 2022	Control Stations – Ex ib control functions details
16-0985SR-04G	6 of 18	G	22 Jul 2022	Control Stations - MFT terminal detail
16-0985SR-04G	7 of 18	G	22 Jul 2022	Local Control Units - general arrangement
16-0985SR-04G	8 of 18	G	22 Jul 2022	LCP type enclosure
16-0985SR-04G	9 of 18	G	22 Jul 2022	Control Stations - FO Splice Tray detail
16-0985SR-04G	10 of 18	G	22 Jul 2022	Control Stations – DIS disconnect switch detail
16-0985SR-04G	11 of 18	G	22 Jul 2022	Control Stations – 8007/8032 viewing window detail
16-0985SR-04G	12 of 18	G	22 Jul 2022	Control Stations and Local Control units – additional terminals
16-0985SR-04G	13 of 18	G	22 Jul 2022	Control Stations – Lid hole restrictions
16-0985SR-04G	14 of 18	G	22 Jul 2022	SCFSU for when ESD limitations exceeded
16-0985SR-04G	15 of 18	G	22 Jul 2022	Control Station –Robust panel meter enclosure
16-0985SR-04G	16 of 18	G	22 Jul 2022	Control Stations – CFP buzzers & flashing buzzers
16-0985SR-04G	17 of 18	G	22 Jul 2022	Enclosure mounted accessory details
16-0985SR-04G	18 of 18	G	22 Jul 2022	Control Stations – general arrangement for Ex tb/ tc
16-0985SR-10G	1 of 5	G	22 Jul 2022	Control Stations - type code definition
16-0985SR-10G	2 of 5	G	22 Jul 2022	Control Stations - certification label
16-0985SR-10G	3 of 5	G	22 Jul 2022	Local Control Units - type code definition
16-0985SR-10G	4 of 5	G	22 Jul 2022	Local Control Units - certification label
16-0985SR-10G	5 of 5	G	22 Jul 2022	Control Stations for Ex tb / tc – certification label

## Issue 6

Drawing No.	Sheets	Rev	Approved date	Title
16-1649CM-00	1 of 3	00	31 Oct 2023	Ex d/e flanged panel thermal calculation
16-1649CM-00	2 of 3	00	31 Oct 2023	Ex e flanged panel area calculation
16-1649CM-00	3 of 3	00	31 Oct 2023	Ex d/e flanged panel thermal calculation.