**Operation Instructions** 

### ENG

# Control Stations FXL\*\*\*\*.CS / XL\*\*\*\*.CS / GL\*\*\*.CS

Pepperl+Fuchs GmbH Lilienthalstrasse 200 68307 Mannheim, Germany Tel. +49 621 776-0 Fax +49 621 776-1000

Part No.: Document No.: Edition: 08/2014

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Specific processes and instructions in this document require special precautions to guarantee the safety of the operating personnel.

#### Target Group/Personnel

Responsibility for planning, assembly, commissioning, operation, maintenance, and dismounting lies with the system operator.

Mounting, installation, commissioning, operation, maintenance and disassembly of any devices may only be carried out by trained, qualified personnel. The instruction manual must be read and understood.

Laws, standards, or directives applicable to the intended use must be observed. In relation to hazardous areas, Directive 1999/92/EC must be observed.

The corresponding data sheets, declarations of conformity, EC-type-examination certificates, certificates and Control Drawings if applicable (see data sheet) are an integral part of this document. You can find this information under www.pepperl-fuchs.com.

#### Mounting/Installation

Use only one conductor per terminal.

- If cable glands are needed for installation, the following points must be considered / evaluated:
- The cable glands used must be suitably certified for the application
- The temperature range of the cable glands must be chosen according to the application.
- The cable glands fitted must not reduce the IP rating.

If you use stranded wires, crimp on wire end ferrules.

In order to guarantee the temperature classes, ensure that power dissipation is lower than the figure stated in the certificate. Most of the power dissipation arises from current flowing in the cables.

In order to minimize power dissipation, observe the maximum possible cable lengths.

Observe the tightening torque of the terminal screws.

Unused conductors must be either connected to terminals or securely tied down and isolated

If mounting the enclosure on concrete use expanding bolts. If mounting the enclosure to a steel framework use vibration resistant mounting equipment.

The insulation stripping length must be considered.

To ensure the IP degree of protection:

- all seals must be undamaged and correctly fitted
- all screws of the surrounding enclosure and its cover must be tightened with the appropriate torque
- only cable of the appropriate size must be used in the cable glands
- all cable glands must be tightened with the appropriate torque
- all empty cable glands must be sealed with the corresponding plugs

When installing additional components, make sure that these components are listed in the EC-Type-Examination Certificate of the control station.

Select suitable conductors in order to ensure, that the maximum permitted temperature of the conductors fit to the maximum permitted ambient temperature of the control station.

The permitted ambient temperatures of the built-in components must not be exceeded.

The minimum bending radius has to be adhered to.

When installing the conductors the insulation must reach up to the terminal.

In order to prevent condensation in the enclosure, use suitable certified breathers.

 $\label{lem:connect} \textbf{Connect all bare non-energized metal parts to the protective earth conductor.}$ 

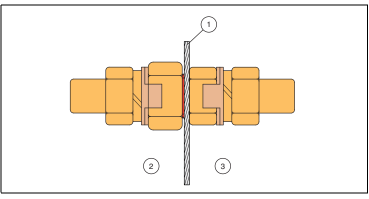
Observe IEC/EN 60079-17 for maintenance and testing.

Before opening the enclosure make sure, that the built-in components are deengergized.

When energized, the enclosure may only be opened for maintenance, if only intrinsically safe circuits are used inside the enclosure.

If there is a defect, the product must be repaired by Pepperl+Fuchs.

When the internal/external ground bolt is supplied loose, the components should be fitted as shown in the figure below.



1	Enclosure wall
2	Enclosure exterior
3	Enclosure interior

#### Technical Specifications

	Refer to type code builder in c Refer to type code builder in c				
Hazardous Area	l terer to type code builder in c	napiei "Typecodes			
ATEX certificate number	SIRA13ATEX3059X				
IECEx certificate number	IECEx SIR 13.0021 (no IECEx for Control Stations fitted with Schmersal controls)				
CE number	<b>( €</b> 0102				
Certification coding for ATEX	IECEx				
Certification digit in type code 1	(Ex) II 2 GD Ex de IIC T* Gb				
Certification digit in type code 3	(Ex)    2 GD Ex ib    C T* Gb				
Certification digit in type code 5	Ex II 2 GD Ex de ib IIC T* Gb				
Gas/dust temperature class					
Maximum ambient temperature	Ta +55°C	Ta +40°C			
Applications with 5°K internal rise	T5 / T95°C	T6 / T80°C			
Applications with 10°K internal rise	T4 / T130°C	T6 / T80°C			
Applications with 15°K internal rise	T4 / T130°C	T5 / T95°C			
When Schmersal controls fitted	T4 / T130°C T4 / T130°C				
Refer to the enclosure certific	ation label for confirmation	'			
Minimum ambient -40°C (-25°C / 0°C when fitted with Schmersal controls) temperature -50°C with specific equipment options					
IP Rating	IP 66 (IP 65 when fitted with S	chmersal controls)			

	Refer to type code builder in chapter "Typecodes"					
GL*****.CS (formerly .CP)	Refer to type code builder in chapter "Typecodes"					
Maximum internal power dissipation (MDP)	Dependent on enclosure size and application internal rise – see certification label					
Mechanical						
XL/FXL types						
Material						
Stainless steel models	316L					
Mild steel models	CR4					
Finish	,					
Stainless steel models	Electropolished					
Mild steel models	Powder coated					
GL types						
Material	Glass reinforced polyester					
Finish	As moulded					
All types						
Cover screw torque	2 Nm					
Entry threadform	Refer to Customer Specific Drawing produced at time of ordering					
Electrical						
Maximum voltage	Dependent on terminals & equipment fitted – see certification label					
Maximum current	Dependent on terminals, cable & equipment fitted – see certification label					
Conformity	EN 60079-0: 2012 EN 60079-7: 2007 EN 60079-31: 2009 EN 60079-1: 2007 EN 60079-11: 2007 EN 60529					

#### Dissipation of copper cables in W/m

	Current (A)								
able CSA	1	2	4	6	10	16			
mm <sup>2</sup>	0.0168	0.0672	0.269	0.605	1.68	4.3			
.5 mm <sup>2</sup>	0.00672	0.0269	0.108	0.242	0.672	1.72			
· mm <sup>2</sup>	0.0042	0.0168	0.067	0.151	0.42	1.08			
mm <sup>2</sup>	0.0028	0.0112	0.045	0.101	0.28	0.717			

## Typecodes (F)XL\*.CS Typecode:

ype o	code / r	nodel n	umber								
nclo	sure ty	pe									
FXL	metal	enclos	ure with	return	flange						
XL	metal	enclos	ure								
3	Mater	rial	E The second sec								
;	M	mild s	steel								
	S	stainl	ess ste	el							
:	:	Enclo	sure si	ze							
3	12	nn	enclo	sure si	ze from s	standar	d rang	e			
:			Type	of expl	osion pr	otectio	n				
:	:		1	Ex de	, Ex tb						
:			3	Ex ib,	Ex tb						
3	120		5		ib, Extb						
÷	;			Gland	l plate a	t face(s	3)				
:				0	none						
		1		1	face B						
3		3	12	2	faces	A, B					
;	:		1	3	faces	B, C, D					
:				4	The second second second	A, B, C,	Section 1				
•					Enclos	sure de		Av. 274			
2	3	2		25			ard de				
:	:			:	D	The second second	sed de				
:				:	:	Type o	of solu				
	:	:		:		CS	contr	ol station			
3		3	8		188	25	Optio	onal digit			
;	:					:	n	counter			
				:	:	:		Item number			
:				:				Yx00000X			
			Ô			.CS	Û	-Yxxxxxxx			

#### GL\*.CS Typecode:

Туре	code / r	nodel n	umber								
Enclo	sure ty	pe									
GL	glass	fiber re	reinforced polyester GRP								
:	Enclo	sure si	ze								
8	nn	enclo	sure siz	e from	standar	d rang	e				
:	:	Earth	continu	ity plat	te						
:	:	0	none								
:		1	galvar	ized st	eel						
35	126	2	brass								
;		3	stainle	ess ste	el						
:			Type o	of explo	osion pr	otectio	on				
			1	Ex de	, Ex tb						
2	120	2	3	Ex ib,	Ex tb						
;	:		5	Ex de	ib, Ex tb						
:	:			Enclo	sure de	pth					
	:				standa	ard dep	oth				
3	8	2	826	D	increa	sed de	epth:				
;			:	:	Type o	f solu	tion				
:	:				CS	contro	ol station				
:	:	:		:		Optional digit					
2	2	2	120	25	125	n	counter				
:	:		:	:	:		Item number				
:				:			Yxxxxx				
GL	S	9	S.	S	.CS	G:	-Yxxxxxx				