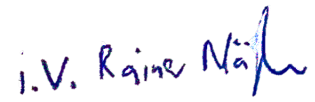


Mannheim, 2023-08-09



ppa. Jürgen Bachtie  
Vice President BU Process  
Solutions



i.V. Rainer Nägele  
Manager Innovation Unit EPE &  
PA Solutions

Pepperl+Fuchs SE  
Lilienthalstrasse 200  
68307 Mannheim  
Germany  
Phone +49 621 776-0  
Fax +49 621 776-1000

No. / Nr.: DOC-7431  
Date / Datum: 2023-08-09

Copyright Pepperl+Fuchs  
www.pepperl-fuchs.com



### ■ Declaration of conformity / Konformitätserklärung

We, Pepperl+Fuchs SE declare under our sole responsibility that the **products** listed below are in conformity with the listed **European Directives** and **standards**.

Die Pepperl+Fuchs SE erklärt hiermit in alleiniger Verantwortung, dass die unten gelisteten **Produkte** den genannten **Europäischen Richtlinien** und **Normen** entsprechen.

### ■ Product family / Produktfamilie

Product family / Produktfamilie	Description / Beschreibung
CPS. ****.***.****.***	Combined Panel Solutions

The „\*“ marked letters of the type code are placeholders and can be replaced by the code described on the type label. Type code see below  
Die mit „\*“ markierten Stellen im Typenschlüssel sind Platzhalter und können durch den Schlüssel ersetzt werden der auf dem Typschild gedruckt ist. Typenschlüssel siehe unten

### ■ Directives and Standards / Richtlinien und Normen

EU-Directive EU-Richtlinie	Standards Normen
2014/34/EU (ATEX) (L96/309-356)	Combined product (assembly), refer to annex ATEX
2014/30/EU (EMC) (L96/79-106)	EN 61439-1:2011-10 (J.9.4.2 b) EN 61439-2:2011-10
2011/65/EU (RoHS) (L174/88-110)	EN IEC 63000:2018-12

Supplemental Standards Sonstige Normen	Remarks Bemerkungen
EN 60079-14:2014	Electrical installations design, selection and erection
EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies

### ■ Affixed CE Marking / Angebrachte CE-Kennzeichnung



### ■ ANNEX ATEX



Pepperl+Fuchs SE declares that the products are formed by combining two or more pieces of equipment that are ATEX equipment in their own right, and no additional risks have become relevant because of the final combination. The individual items forming the assembly are described in the Annex to this EU Declaration of Conformity.

Die Pepperl+Fuchs SE erklärt, dass die Produkte durch die Kombination von zwei oder mehr Geräten entstehen, die selbst ATEX-Geräte sind, und dass durch die Kombination keine zusätzlichen Risiken hinzugekommen sind. Die einzelnen Produkte, die die Baugruppe bilden, sind im Anhang zu dieser EU-Konformitätserklärung beschrieben.

### Individual products / Einzelne Produkte

Product Produkt	Description Beschreibung	EU-DOC EU-DOC
EJB****.****.*-Y***** EJBX****.****.*-Y*****	Flameproof enclosures in aluminum or stainless steel for different purposes	DOC-0832 or DOC-2468
GUB****.****.*-Y***** GUBX****.****.*-Y*****	Flameproof enclosures in aluminum or stainless steel for different purposes	DOC-3558B or DOC-3553B
FXL****.CS-***** XL****.CS-***** GL****.CS-***** GR.CS*.****.*-***** SR.CS*.****.*-*****	FXL/XL/GL/GR/SR type enclosure equipped with controls and/or terminals	DOC-3244
XL****.T-***** FXL****.T-***** SL****.T-*****	XL/FXL/SL type enclosure equipped with terminals	DOC-3238
SR.T*.****.*-*****	SR type enclosure equipped with terminals	DOC-5216
GR.T*.****.*-*****	GR type enclosure equipped with terminals	DOC-3934

### Marking and Certificates / Kennzeichnung und Zertifikate

Products / Produkte	xX-xx-xx-xxxxxxx-x-xxxxx-xx-xx	
Marking (*) Kennzeichnung (*)	Certificate Zertifikat	ID ID
     	-	-

(\*) The product / solution applicable marking is specified on the name plate.

(\*) Die produkt-/lösungsspezifische Markierung ist auf dem Typenschild angegeben.

## Typecodes

Product Type	Description	Ex d Enclosure	Description	Solution Type	Description	Ex e Enclosure	Description	Solution Type	Description
CPS.	Combined Panel Solution	EJB.	EJB Style Aluminium Enclosure	T	Terminal Box	SR.	SR Series Enclosure	TBE	Terminal Box Ex e
		EJBX.	EJB Style Stainless Steel Enclosure	CP	Control Panel	GR.	GR Series Enclosure	TBI	Terminal Box I.S.
		GUB.	GUB Style Aluminium Enclosure	CS	Control Station			TBM	Terminal Box Mixed Protection Methods
		GUBX.	GUBX Style Stainless Steel Enclosure	DB	Distribution Board			TB2	Terminal Box Div2
				DMT	Earthing System			TFO	Fibre Optic Splice Box
				MS	Motor Starter			CSE	Control Station Ex e
				PS	Power Switching			CSI	Control Station I.S.
				RIO	Remote I/O			CSM	Control Station Mixed Protection Methods
				IFS	Interface Solution			CS2	Control Station Div2
				FJB	Fieldbus Junction Box			CP	Control Panel
				OS	Optical Solution			MS	Motor Starter
								DIS	Power Switching
								RIO	Remote I/O
						IFS	Interface Solution		
						FJB	Fieldbus Junction Box		

Product Type	Description	Ex d Enclosure	Description	Solution Type	Description	Ex e Enclosure	Description	Solution Type	Description
CPS.	Combined Panel Solution	EJB.	EJB Style Aluminium Enclosure	T	Terminal Box	FXL***.	FXL Series Enclosure	T	Terminal Box
		EJBX.	EJB Style Stainless Steel Enclosure	CP	Control Panel	XL***.	XL Series Enclosure	FO	Fibre Optic Splice Box
		GUB.	GUB Style Aluminium Enclosure	CS	Control Station	SL***.	SL Series Enclosure	CS	Control Station
		GUBX.	GUBX Style Stainless Steel Enclosure	DB	Distribution Board				
				DMT	Earthing System				
				MS	Motor Starter				
				PS	Power Switching				
				RIO	Remote I/O				
				IFS	Interface Solution				
				FJB	Fieldbus Junction Box				
				OS	Optical Solution				