

Certificate of Conformity EX EQUIPMENT

Certificate No.: AN	IZEx 21.2003X	Current Issue: 0	Date of Issue:	2022-03-02
Applicant:	Pepperl+Fuchs SE Lilienthalstrasse 200 68307 Mannheim GERMANY			
Equipment:	Smart Transmitter Isol	ator Type KFD2-STC(\	√)5-Ex1	
Type of Explosion Protection:	Intrinsic Safety "i"			
Explosion Protection Marking:	[Ex ia Ma] I Tamb: -20 °C to +70 °(C		
This certificate is granted subject to the requirements as set out in Joint Accreditation System of Australia and New Zealand Publications ANZEx System Rules 2020 & ANZEx Certified Equipment Scheme Rules 2021 Signed for and on behalf of issuing body Name & Position Certificate is not transferable and remains the property of the issuing body. The status of this certificate can be confirmed through the database located at <u>www.anzex.com.au</u> Certificate issued by: Safety in Mines, Testing and Research Station 2 Robert Smith Street, REDBANK QLD 4301				
JAS-ANZ	Page	1 of 10		Simtars



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Manufacturer :	Pepperl+Fuchs SE Lilienthalstrasse 200 68307 Mannheim GERMANY			
Additional Manufacturing Location(s):	PepperI+Fuchs Asia Pt 18 Ayer Rajah Crescent Singapore 139942 SINGAPORE	e. Ltd.		
STANDARDS:				
The equipment and any documents, was found to	acceptable variations to it specific comply with the following stand	ed in the schedule of this ce ards:	rtificate and the identified	
EC 60079-0:2017 Ed 7.	0 Explosive atmospheres - Part (): Equipment—General require	ments	
EC 60079-11:2011 Ed 6	5.0 Explosive atmospheres - Part	11: Equipment protection by int	rinsic safety "i"	
This Certificate does not indicate compliance with safety and performance requirements other than those expressly ncluded in the Standards listed above.				



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Schedule

Equipment Description:

The Smart Transmitter Isolator Type KFD2-STC(V)5-Ex1... are Intrinsically Safe Associated Apparatus Transmitter Power Supplies that transfer monitoring signals from a hazardous area to a safe area and communication signals in both directions. The Safe Area connections are the Power Supply and Output. The Hazardous Area Connections (Input Circuit) are for Sink Input, Source Input or Three Wire Input.

Electrical Ratings/Parameters

SAFE Area Connections: KFD2-STC(V)5-Ex1:

Power Supply	
Connection(s):	Terminals 14, 15 and Power Rail 1,2
Operating Supply Voltage:	18 Vdc to 30 Vdc
Maximum Voltage (Um):	250 Vac
Maximum Power::	
- KFD2-STC5-Ex1	≤ 1.6 W

Output	
Connection(s):	Terminals 7, 8, 9
Maximum Voltage (Um):	250 Vac

Sink transmitter input connection - KFD2-STC(V)5-Ex1:

Hazardous Area Connections, Input Circuits:

Sink transmitter input connection		
Connection(s):	Terminals 1, 3	
Uo	26.2 V	
Uq	27.25 V	
lo	93 mA	
Po	634 mW	
Ci	5 nF	
Li	0	

The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the load connected to the output terminals of either channel must not exceed the following values:

Group	Co	<i>Lo</i>	Lo/Ro
	(μF)	(mH)	(μΗ/Ω)
I	4.415	53.95	737.9



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The entity parameters apply when one of the two conditions below is given:

- The total Li of the external circuit (excluding the cable) is < 1% of the Lo value, or
- The total Ci of the external circuit (excluding the cable) is < 1% of the Co value.

The above parameters are reduced to 50% when both of the two conditions below are given:

- The total Li of the external circuit (excluding the cable) > 1% of the Lo, and
- The total Ci of the external circuit (excluding the cable) > 1% of the Co.

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF.

Source transmitter input connection - KFD2-STC(V)5-Ex1:

Hazardous Area Connections, Input Circuits:

Source transmitter input connection		
Connection(s):	Terminals 3, 2	
Uo	2.0 V	
lo	8.5 mA	
Po	4.3 mW	
Ui	30 V	
li	115 mA	
Pi	1000 mW	
Ci	0	
Li	0	
Connection(s):	3 +ve wrt 2	
Uo	2.0 V	
lo	8.5 mA	
Po	4.3 mW	
Connection(s):	2 +ve wrt 3	
Uo	1.0 V	
lo	4.3 mA	
Po	1.1 mW	
Li	0	

The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the load connected to the output terminals of either channel must not exceed the following values:

Group	Co	<i>Lo</i>	<i>Lo/Ro</i>
	(μF)	(mH)	(μΗ/Ω)
I	1000	6459	109803

The entity parameters apply when one of the two conditions below is given:

- The total Li of the external circuit (excluding the cable) is < 1% of the Lo value or
- The total Ci of the external circuit (excluding the cable) is < 1% of the Co value.



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The above parameters are reduced to 50% when both of the two conditions below are given:

- The total Li of the external circuit (excluding the cable) > 1% of the Lo and
- The total Ci of the external circuit (excluding the cable) > 1% of the Co.

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF.

Three wire transmitter input connection - KFD2-STC(V)5-Ex1:

Hazardous Area Connections, Input Circuits:

Three wire transmitter input connection		
Connection(s):	Terminals 1, 2, 3	
Uo	26.2 V	
Uq	27.25 V	
lo	115 mA	
Po	784 mW	
Ci	5 nF	
Li	0	

The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the load connected to the output terminals of either channel must not exceed the following values:

Group	Co	<i>Lo</i>	Lo/Ro
	(μF)	(mH)	(μΗ/Ω)
Ι	4.415	35.27	595.6

The entity parameters apply when one of the two conditions below is given:

- The total Li of the external circuit (excluding the cable) is < 1% of the Lo value, or
- The total Ci of the external circuit (excluding the cable) is < 1% of the Co value.

The above parameters are reduced to 50% when both of the two conditions below are given:

- The total Li of the external circuit (excluding the cable) > 1% of the Lo, and
- The total Ci of the external circuit (excluding the cable) > 1% of the Co.

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF.

Sink transmitter input connection - KFD2-STC(V)5-Ex1.H:

Hazardous Area Connections, Input Circuits:

Sink transmitter input connection				
Connection(s):	Terminals 1, 3			
Uo	27.2 V			
lo	93 mA			
Po	633 mW			
Ci	5 nF			
Li	0			



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The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the load connected to the output terminals of either channel must not exceed the following values:

Group	Co	Lo	Lo/Ro
	(μF)	(mH)	(μΗ/Ω)
Ι	4.045	53.95	737.9

The entity parameters apply when one of the two conditions below is given:

- The total Li of the external circuit (excluding the cable) is < 1% of the Lo value, or
- The total Ci of the external circuit (excluding the cable) is < 1% of the Co value.

The above parameters are reduced to 50% when both of the two conditions below are given:

- The total Li of the external circuit (excluding the cable) > 1% of the Lo, and
- The total Ci of the external circuit (excluding the cable) > 1% of the Co.

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF.

Source transmitter input connection - KFD2-STC(V)5-Ex1.H:

Hazardous Area Connections, Input Circuits:

Source transmitter input connection				
Connection(s):	Terminals 3, 2			
Uo	2.0 V			
lo	8.5mA			
Po	4.3mW			
Ui	30V			
li	115mA			
Pi	1000mW			
Ci	0			
Li	0			
Connection:	3 +ve wrt 2			
Uo	2.0 V			
lo	8.5mA			
Po	4.3mW			
Connection:	2 +ve wrt 3			
Uo	1.0V			
lo	4.3mA			
Po	1.1mW			

The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the load connected to the output terminals of either channel must not exceed the following values:







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• The total Li of the external circuit (excluding the cable) is < 1% of the Lo value or

• The total Ci of the external circuit (excluding the cable) is < 1% of the Co value.

The above parameters are reduced to 50% when both of the two conditions below are given:

- The total Li of the external circuit (excluding the cable) > 1% of the Lo and
- The total Ci of the external circuit (excluding the cable) > 1% of the Co.

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF.

Three wire transmitter input connection - KFD2-STC(V)5-Ex1.H:

Hazardous Area Connections, Input Circuits:

Three wire transmitter input connection				
Connection(s): Terminals 1, 2, 3				
Uo	27.2 V			
lo	115mA			
Po	782mW			
Ci	5nF			
Li	0			

The capacitance and either the inductance or the inductance to resistance ratio (L/R) of the load connected to the output terminals of either channel must not exceed the following values:

Group	Co	Lo	<i>Lo/R</i> o
	(μF)	(mH)	(μΗ/Ω)
I	4.045	35.27	596.7

The entity parameters apply when one of the two conditions below is given:

- The total Li of the external circuit (excluding the cable) is < 1% of the Lo value, or
- The total Ci of the external circuit (excluding the cable) is < 1% of the Co value.

The above parameters are reduced to 50% when both of the two conditions below are given:

- The total Li of the external circuit (excluding the cable) > 1% of the Lo, and
- The total Ci of the external circuit (excluding the cable) > 1% of the Co.

Note: the reduced capacitance of the external circuit (including cable) shall not be greater than 1 uF.







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Specific Conditions of Use:

- 1. The entity parameters shall be observed.
- 2. The equipment shall be installed in an enclosure that provides a degree of protection not less than IP54 in accordance requirements of IEC 60079-0 unless the equipment is intended to be afforded an equivalent degree of protection by location. In addition, the pollution level shall be limited to pollution degree 2 or better as defined in IEC 60664-1 (Pollution degree 2 can be achieved when the installation is in a controlled environment with suitably controlled condensation or airborne pollution).

For some types of enclosure, additional certification will be required to permit the installation of the module within the enclosure. Reference should be made to the enclosure certificate. The installer shall ensure that the maximum ambient temperature of the module when installed is not exceeded.

Conditions of Certification:

1. All transformers shall be subjected to IEC 60079-11 Clause 11.2 Routine Tests for Infallible Transformers with an applied voltage of 1 500 V applied between the input and output windings.

Additional Information:

None







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Register of Issues and Variations includes the current issue								
Issue 0 dated 2022	Issue 0 dated 2022-03-02							
Model Description								
Model:	Smart T	ansm	itter Isolator Type KFD2-	STC(V)5-Ex1				
Where:	KFD2-S	т =	Smart Transmitter Isolato	r				
	С	=	Current source/sink					
	(V)	=	Voltage					
	5-Ex1	=	Single hazardous area in	put/Single non-hazardous a	area output.			
	-1	=	5 Volt – used with "V"					
	-2	=	10 Volt – used with "V"					
	.Н	=	Higher field voltage					
	.NCL	=	No current limit					
	-Y1n	=	Customised version - doe	es not affect intrinsic safety				
= Customised version - combination of numbers/letters does not affect intrinsic safety								
<u>Test & Assessment</u>	Test & Assessment Reports relevant for this issue:							
TR No. & Issuing CBs: GB/CML/ExTR17.0036/00, GB/CML/ExTR18.0077/00, GB/CML/ExTR20.0237/00, GB/CML/ExTR21.0098/00; CML								
QAR No. & Issuing CB: DE/PTB/QAR06.0008/16: PTB								
File Reference:	5	21	0002 Cert					
<u>Manufacturer's Doc</u>	uments	/Dra	wings associated wi	th this issue:				
Document Number	Pag She	es / ets		Document Title		Revision	Date	
			GB	3/CML/ExTR17.0036/00				
16-1135CM-01	1 te	o 4	Schem	atics KFD2-STC(V)5-Ex1		-	2017-Jan-09	
16-1135CM-02	1 to	22	Safety Relevant	Components KFD2-STC(\	√)5- Ex1…	-	2017-Feb-27	
16-1135UL-02	1 to	57	Relevant Component I	ist for Div.2/ Zone 2 KFD2	2-STC(V)5-Ex1	-	2016-Dec-13	
16-1135CM-03	1 of 1 Component Layout KFD2-STC(V)5-Ex1 2017-Jan-20							
16-1135CM-04	1 to 10 Mechanical Parts KF-Extended-Housing 15 term. Asymm - 2016-Sep-06							
16-1135CM-05	1 te	o 4	PCB La	ayout KFD2-STC(V)5-Ex1.		-	2017-Jan-24	
16-1135CM-06 1 to 6 Transformers KFD2-STC(V)5-Ex1 2016-Oc			2016-Oct-19					
16-1135CM-09	1 te	53	Instruc	tions KFD2-STC(V)5-Ex1		-	2017-Mar-10	
GB/CML/ExTR18.0077/00								
16-1135CM-05A	1 te	8 8	PCB Layo	ut – Top KFD2-STC(V)5-E	x1	-	2017-Dec-06	



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ANZEx 21.2003X		Current Issue: 0	Date of I	ssue:	2022-03-02	
Pages / Sheets	Document Title			Revision	Date	
Labels						
1	Type Label (ANZEx) KFD2-STC(V)5-Ex1		-	2022-Feb-15		
	ANZEX (Pages / Sheets	ANZEx 21.2003X Pages / Sheets 1 Type Labe	ANZEx 21.2003X Current Issue: 0 Pages / Sheets Document Title Labels 1 Type Label (ANZEx) KFD2-STC(V)5-Ex1.	ANZEx 21.2003X Current Issue: 0 Date of I Pages / Sheets Document Title Labels 1 Type Label (ANZEx) KFD2-STC(V)5-Ex1	ANZEx 21.2003X Current Issue: 0 Date of Issue: Pages / Sheets Document Title Revision 1 Type Label (ANZEx) KFD2-STC(V)5-Ex1	

Note: The are no Manufacturer's Documents/Drawings associated with GB/CML/ExTR20.0237/00.



