



# Mining And Surface Certification (Pty) Ltd

2015/021934/07

THIS CERTIFICATE IS ISSUED AS AN I.A. CERTIFICATE IN TERMS OF THE MINE HEALTH AND SAFETY ACT, ACT NO 29 OF 1996 (AND REGULATIONS), THE OCCUPATIONAL HEALTH AND SAFETY ACT (ACT 85 OF 1993) AND REGULATION 17 OF THE ELECTRICAL **MACHINERY REGULATIONS** 

IA CERTIFICATE	MASC S/17-0871X	Issue		2		
Issue Date	27 March 2024	Expiry Date	piry Date 27 March 2026			
** Based on Certificate No	TÜV 01 ATEX 1777 X	Issue / Variations / Amendment 1				
Requested by	Pepperl+Fuchs (Pty) Ltd	pperl+Fuchs (Pty) Ltd				
	Zerwick Forum, 8 Gen Eagle Office Park Cnr Monument Rd and Braambos St,					
	Glen Erasmia, Kempton Park 1619, South Africa					
Manufacturer	Pepperl+Fuchs SE					
	Lili-nthalstrasse 200, 68307 Mannheim, Germany					
Description	The Temperature Converter type KFD0-TR-Ex1, KFD0-CC-Ex1, KFD0-TT-Ex1 and KFD0-RC-Ex1					
	are used for transmission of signals out of the explosion hazardous area into the non-explosion					
	hazardous area. The Temperature Converter type KFD0Ex1 may be installed in explosion					
	hazardous area that require apparatus of category 3.					
	1 11 3 3 1					
	The maximum permissible ambient temperature is 60°C.					
	See **Base certificate for electrical data.					
Equipment	Temperature Converter	Type k	(FD0	-TR-Ex1, KFD0-CC-E	x1, KFD0-TT-Ex1 and	
			(FDC	-RC-Ex1		
MARKING:	Type:	Temperature Converter type KFD0-TR-Ex1, KFD0-CC-Ex1, KFD0-				
Original marking as per	21	TT-Ex1 and KFD0-RC-Ex1				
certificate ** remains	Ex Marking:	Ex nA II T4				
applicable.	IA Number:	MASC S/17-0871X (To be additionally marked on equipment)				
IA number must be added.	Warnings:	See Base Certificate ** (original marking must be applied)				
Third party quality assurance:		This certificate only covers the sample submitted and does not				
11. 3 11. 3	cover production units. According to the relevant requirements of					
	the MHS Act and the OHS Act, production units of explosion					
	protected equipment is required to comply with third party quality					
	assurance (an approved mark scheme or batch testing by an					
	accredited test laboratory).					

#### Compliance:

The equipment as described above has been allocated the rating Explosion Protected 'as above' utilizing the SANS/IEC Standards:

• SANS (IEC) 60079-0: 2009 Equipment - General requirements

• SANS (IEC) 60079-15: 2006 Equipment protection by type of protection "n"

Note: This certificate covers only the listed standards and does not imply compliance to any other standard, related or inferred. It is up to the manufacturer to ensure that the product complies to all relevant standards for the application.

### Special conditions of safe use "X":

Refer to Annex A below for more details

#### Conditions of manufacture:

Refer to Annex A below for more details

C. WELTHAGEN TECHNICAL SPECIALIST **TECHNICAL OFFICER** 

This certificate covers all units sold as long as the QAR/QAN remains valid.

According to the relevant requirements of the MHS Act and the OHS Act, production units of explosion protected equipment are required to comply with third party quality assurance (an approved mark scheme or batch testing by an accredited test laboratory)

> Apparatus in hazardous locations is subject to the following provisions as applicable, which shall be adhered to: SANS 10086 requirements;

Any conditions mentioned in the above certificate;

Any relevant requirements of the MHS Act;

Any restrictions and conditions enforced by the chief inspector of mines, principal inspector (Group I equipment) or chief inspector of factories (Group II equipment).

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## **IA CERTIFICATE: MASC S/17-0871X**

Equipment: Temperature Converter (Expiry date: 27 March 2026)

Page 2 of 2

#### **ANNEX A**

This document is based on and must be read in conjunction with certificate TÜV 01 ATEX 1777 X.					
Description (According to Base Certificate) **					
"Refer to description in Base Certificate ** (and any applicable schedules/issues/variations)."					
Issue	Issue 1: Reviewed as per ARP 0108. Issue 2: Supplemented for review as per ARP 0108.				
Standard compliance	See Base Certificate **				
Special conditions of safe use ("X")	<ul> <li>The device has to be installed in a suitable housing corresponding to EN 60079-15 in such s way, that a degree of protection of at least IP 54 according to EN 60529 is reached.</li> <li>The maximum permissible values for the intrinsically safe circuits have to be taken from the valid EC-Type Examination Certificate.</li> <li>The operation of the switches and adjustment parts is only permitted if o explosive atmosphere exists.</li> <li>The connection and disconnection of energized non-intrinsically safe circuits is only permitted if no explosive atmosphere exists.</li> </ul>				
Conditions of manufacture	None.				
Conditions of Certification	<ul> <li>This IA Certificate covers all units sold from the date of this document to the expiry date of this certificate.</li> <li>As per ARP 0108 a maximum three yearly review is required on this IA Certificate (expiry is determined as per the QAR/QAN/QMS expiry date).</li> <li>The apparatus must be additionally marked with the MASC marking details above.</li> <li>This approval only covers the equipment as certified above and does not include any scheduled additions or variations / amendments / new issues to the certificate(s), made after the above date.</li> <li>The equipment does not need to be re-tested when used on the conditions and with such restrictions as prescribed by the certificate on which this IA Certificate is based and any other conditions in this IA Certificate.</li> <li>The certification on which this IA Certificate is based must remain valid.</li> <li>The extent of the requirements in the ARP 0108 (or regulations), SANS 10108 and any other applicable regulations on the certification of the equipment must remain unchanged.</li> <li>The Ex-quality assurance notification/report for the equipment must remain valid.</li> </ul>				
Conclusion:	<ul> <li>From the above and the selective examination of the documentation, nothing contrary to the requirements of the applicable standards was found, provided that the equipment / component is used as described in the above document / certificate and according to the MASC conditions below. A MASC IA certificate is issued based on the work done as per the Base Certificate **.</li> <li>The routine tests for production units according to the Base Certificate ** must be complied with (if applicable).</li> </ul>				

This document is issued based on Mining And Surface Certification's Standard Contract terms and conditions available on request.

While every endeavour is made to ensure that a test / assessment / inspection is representative and accurately performed, and that a report / certificate is accurate in the quoted results and conclusions drawn from the test / assessment / inspection, MASC or its directors/employees shall in no way be liable for any error made in carrying out the test / assessment or for any erroneous statement, whether in fact or in opinion, contained in a report / certificate issued pursuant to a test / assessment / inspection.

MASC takes no responsibility for any non-conformances, exclusions, or any results / assessments / inspections not in compliance with the standards. By marking the equipment in accordance with the documentation / standard, the manufacturer / applicant attests on his own responsibility that the equipment / installation has been designed and constructed in accordance with the applicable requirements of the relevant standards and documentation, that the routine verifications / routine tests have been correctly completed and the equipment / installation complies with the documentation and standard(s).

This document is only for use and application in South Africa. It is issued based on National interpretations and accepted practices.

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