



Mining And Surface Certification (Pty) Ltd

2015/021934/07

IA CERTIFICATE					TH AND SAFETY ACT
	MASC S/20-8	557X	Issue	0	
Issue Date 14 Decen		2020	Expiry Date	14 December 2023	3
*Based on Certificate No	IECEx EPS 1	9.0008X	Issue / Variatio	ons / Amendment	1
Requested by	Cnr Monumer	ns (Pty) Ltd Forum, 8 Glen Eagle It Rd and Braambos , Kempton Park 161	St,		
Manufacturer	ecom Instruments GmbH Industriestrasse 2 97959 Assamstadt, Germany				
Description	The intrinsica use in hazard GPS, NFC, ad and torch. Diff with a not exe	ous areas of zones cceleration sensor, \ erent integrated ant	1, 2, 21 and 22. The c ViFi, Bluetooth, vibrati ennas can be used for ed Li-lon battery unit.	evice provide additior on motor, headphone the usual cellular syst	inication device intended fo nal features such as camera connector, magnetic senso tems. The device is equipped data transfer is done via the
		rtificate for technical			
Equipment		afe Feature Phone	Type	Ex-Handy 10 *** D	Z1
MARKING: Original marking as per certificate * remains applicable. IA number to be added.	Type Ex Marking IA Number Warnings	Ex ib op is IIC T4 Ex ib op is IIIC T1 MASC S/20-85572	20°C Db		
	Warnings			ing	
The equipment as describe			ing Explosion Protect	ed utilizing the SANS/	
 SANS (IEC) 60079- SANS (IEC) 60079- SANS (IEC) 60079- 	11 2012 E 28 2016 E	xplosive atmosphere	es – Part 0: General re es – Part 11: Equipme	equirements nt protection by intrins	
 SANS (IEC) 60079- SANS (IEC) 60079- Special conditions of safe	11 2012 E 28 2016 E o	xplosive atmosphere xplosive atmosphere	es – Part 0: General re es – Part 11: Equipme	equirements nt protection by intrins	sic safety "i"
 SANS (IEC) 60079- SANS (IEC) 60079- 	11 2012 E 28 2016 E o fe use "X":	xplosive atmosphere xplosive atmosphere	es – Part 0: General re es – Part 11: Equipme	equirements nt protection by intrins	sic safety "i"
SANS (IEC) 60079- SANS (IEC) 60079- SANS (IEC) 60079- Special conditions of saf See "Annex A" below Conditions of manufactu See "Annex A" below	11 2012 E 28 2016 E o fe use "X":	xplosive atmosphere xplosive atmosphere	es – Part 0: General re es – Part 11: Equipme	equirements nt protection by intrins n of equipment and tr	sic safety "i" ansmission systems using
 SANS (IEC) 60079- SANS (IEC) 60079- SANS (IEC) 60079- Special conditions of saf See "Annex A" below Conditions of manufactu See "Annex A" below 	11 2012 E 28 2016 E o fe use "X": ire:	xplosive atmosphere xplosive atmosphere	es – Part 0: General re es – Part 11: Equipme	equirements nt protection by intrins n of equipment and tr	sic safety "i" ansmission systems using
SANS (IEC) 60079- SANS (IEC) 60079- SANS (IEC) 60079- Special conditions of saf See "Annex A" below Conditions of manufactu See "Annex A" below Conditions of manufactu Conditing Conditions of	11 2012 E 28 2016 E o fe use "X": rre: PECIALIST	xplosive atmosphere xplosive atmosphere ptical radiation.	es – Part 0: General ro es – Part 11: Equipme es – Part 15: Protectio	equirements nt protection by intrins n of equipment and tr D.P \ TECH	sic safety "i" ansmission systems using
SANS (IEC) 60079- SANS (IEC) 60079- SANS (IEC) 60079- Special conditions of saf See "Annex A" below Conditions of manufactu See "Annex A" below Conditions of manufactu Conditions Conditions of manufactu Conditions Conditions of manu	11 2012 E 28 2016 E o fe use "X": rre: PECIALIST This rements of the MHS	xplosive atmosphere xplosive atmosphere ptical radiation.	es – Part 0: General ro es – Part 11: Equipme es – Part 15: Protectio	equirements nt protection by intrins n of equipment and tr D.P.V D.P.V TECH I remains valid. ected equipment are required redited test laboratory). Ilowing provisions to: report ispector of mines or	sic safety "i" ansmission systems using Waser. Visser
SANS (IEC) 60079- SANS (IEC) 60079- SANS (IEC) 60079- Special conditions of saf See "Annex A" below Conditions of manufactu See "Annex A" below Conditions of manufactu Conditions Conditions of manufactu Conditions Conditions of manu	11 2012 E 28 2016 E o fe use "X": rre: PECIALIST This rements of the MHS assurance	xplosive atmosphere xplosive atmosphere ptical radiation.	sold as long as the QAR/QAN eas – Part 15: Protection as – Part 15: Protection as – Part 15: Protection as – Part 15: Protection as long as the QAR/QAN uction units of explosion prote e or batch testing by an accre us locations is subject to the for licable, which shall be adhered SANS 10086 requirements; itions enforced by the chief in chief inspector of factories	equirements nt protection by intrins n of equipment and tr D.P.V TECH I remains valid. ected equipment are required idited test laboratory). Ilowing provisions to: report ispector of mines or Act. n full.	sic safety "i" ansmission systems using

IA CERTIFICATE: MASC S/20-8557X I.S Feature Phone

Page 2 of 2

/. ANNEX A...

ANNEX A

	This document is based on and must be read in conjunction with certificate IECEx EPS 19.0008X					
Description (According to Base Certificate *)						
"Refer to description in Base Certfiicate * (and any applicable schedules/issues/variations)."						
Standard compliance	See Base Certificate *					
Special conditions of safe use ("X")	 The battery pack is only allowed to be charged outside of the classified hazardous location. The device has to be protected against strong impacts. The SIM-Card-Cover for card access must be screwed tight before entering the hazardous location. The device shall not be repaired or dismantled (except the SIM-Card-Cover in ordinary locations). It is allowed to use the 3.5mm Audio Plug in the hazardous locations for connections to certified accessory meeting the following entity parameters: 					
	 Ui = 4.2 V Ii = 50 mA Pi = 100 mW Co = 3 μF Lo = 440 μH 					
Conditions of manufacture	None					
Conditions of Certification	 This IA Certificate covers all units sold from the date of this document to the expiry date of this certificate. 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). The apparatus must be additionally marked with the MASC marking details above. 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. 					
	 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. The certification on which this IA Certificate is based must remain valid. 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. The Ex quality assurance notification/report for the equipment must remain valid. 					
Conclusion:	 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 *. The routine tests for production units according to the Base Certificate * must be complied with (if applicable). 					

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



(

5

IECEx Certificate of Conformity

®	ТМ	-				
INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com						
Certificate No.:	IECEx EPS 19.0008X	Page 1 of 4	Certificate history:			
Status:	Current	Issue No: 1	Issue 0 (2019-02-12)			
Date of Issue:	2020-11-30					
Applicant:	Pepperl+Fuchs SE Lilienthalstrasse 200 68307 Mannheim Germany					
Equipment:	Intrinsically safe Feature Phone	- Ex-Handy 10 *** DZ1				
Optional accessory	y:					
Type of Protection:	Intrinsic safety "i", optical radiat	ion "op is"				
/larking:	Ex ib op is IIC T4 Gb IP64					
-	Ex ib op is IIIC T120°C Db					
opproved for issue Certification Body:	on behalf of the IECEx	Holger Schaffer				
Position:		Certification Manager				
Signature: for printed version)					
Date:						
This certificate is r	d schedule may only be reproduced in full. not transferable and remains the property of the uthenticity of this certificate may be verified by	e issuing body. visiting www.iecex.com or use of this QR Code.				
Certificate issu	ed by:					
Bureau Veritas Businesspark 86842 Türkhei Germany		nany GmbH	B U R E A U VERITAS			



IECEx Certificate of Conformity

Certificate No.: IECEx EPS 19.0008X Page 2 of 4 Date of issue: 2020-11-30 Issue No: 1 Manufacturer: ecom Instruments GmbH Industriestrasse 2 97959 Assamstadt Germany Additional manufacturing locations: This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended STANDARDS : The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements Edition:7.0 IEC 60079-11:2011 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i" Edition:6.0

IEC 60079-28:2015 Explosive atmospheres - Part 28: Protection of equipment and transmission systems using optical radiation Edition:2

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

DE/EPS/ExTR19.0007/02

Quality Assessment Report:

DE/PTB/QAR06.0008/13



IECEx Certificate of Conformity

IECEx EPS 19.0008X Certificate No .:

Date of issue:

2020-11-30

Issue No: 1

Page 3 of 4

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

The intrinsically safe Feature Phone of type Ex-Handy 10 *** DZ1 is communication device intended for use in hazardous areas of zones 1, 2, 21 and 22. The device provide additional features such as camera, GPS, NFC, acceleration sensor, WiFi, Bluetooth, vibration motor, headphone connector, magnetic sensor and torch. Different integrated antennas can be used for the usual cellular systems. The device is equipped with a not exchangeable integrated Li-lon battery unit. Charging and wired data transfer is done via the magnetic USB-connector in ordinary locations only.

Electrical data:

Supply: Two rechargeable built-in Li-Ion cells in para			Two rechargeable built-in Li-Ion cells in parallel
			Battery pack Ex-BP H10 nominal data: 3.7 V, 4400 mAh, 16.28 Wh, or
			Battery pack Ex-BP H10C nominal data: 3.7 V, 3920 mAh, 14.5 Wh
	<u>.</u>		

Charging and

wired data transfer: Um = 6V, outside of classified hazardous locations only

SPECIFIC CONDITIONS OF USE: YES as shown below: Ambient temperature range: -20 °C ≤ Ta ≤ +60 °C

The battery pack is only allowed to be charged outside of the classified hazardous location.

The device has to be protected against strong impacts.

The SIM-Card-Cover for card access must be screwed tight before entering the hazardous location.

The device shall not be repaired or dismantled (except the SIM-Card-Cover in ordinary locations).

It is allowed to use the 3.5mm Audio Plug in the hazardous locations for connections to certified accessory meeting the following entity parameters:

4.2 V Ui =

li = 50 mA

Pi = 100 mW

Co = 3μF

 $Lo = 440 \,\mu H$



IECEx Certificate of Conformity

Certificate No .: IECEx EPS 19.0008X

Page 4 of 4

Date of issue:

2020-11-30

Issue No: 1

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above) Change of applicant's legal form. Adaption of manufacturing locations. Minor hardware changes.