



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

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IA CERTIFICATE	MASC M/23-2242X	Issue	2 – Supplementary to include revision R2A report		
Issue Date	04 September 2024	Expiry Date	30 October 2033		
Applicant	KonNx Africa (Pty) Ltd,				
	5 Brighton Rd, Bramley View,	Gauteng, South A	frica		
Manufacturer	KonNx Africa (Pty) Ltd,				
	5 Brighton Rd, Bramley View,	Gauteng, South A	frica		
Description (See "Annex	A" below)				
Equipment	200/250A 650/1100	Туре	Refer to "ANNEX A" below		
	Restrained Plug and				
	Socket				
	Applicant / Manufacturer	KonNx Africa (P			
MARKING:	Туре	As applicable "T	ype"		
Must be additionally	Ex Marking	Ex db I Mb			
applied to the equipment	IA Number	MASC M/23-2242X			
applied to the equipment	Serial Number	See "Annex A" b	pelow		
	Rating	As per description	on below		
WARNING(S)	" DO NOT SEPARATE WHEN	N ENERGIZED"			
Compliance:					

The equipment as described above and in report MASC 23-2242-R2A has been allocated the rating Explosion Protected Ex db I Mb utilizing the principals in the following SANS Standards:

- SANS 60079-0: 2019 General requirements
- SANS 60079-1: 2015 Explosive atmospheres Part 1: Equipment protection by flameproof enclosures "d"
- SANS 1489-1: 2016 Electrical connectors in Group I and Group II hazardous locations Part 1: General Requirements for Group I hazardous areas
- SANS 1489-2: 2023 Electrical connectors in Group I and Group II hazardous locations Part 2: Restrained type plugs and sockets for Group I hazardous areas
- ARP 0108: 2018 Regulatory requirements for explosion protected apparatus
- NCoP 2398: 2022 National Code of Practice for Electrical Machinery in Hazardous Locations Regulatory requirements for explosion-protected apparatus

Conditions:

- > This certificate covers only a national implementation of above standards for use in South African industry.
- It is up to the manufacturer to ensure that the product complies to all relevant standards for the application.
- This document will not be supported by MASC outside the borders of South Africa and may not be used for other/international certification purposes.
- > This certificate may only be reproduced in full, is not transferable and remains the property of the issuing body. This certificate only covers the sample submitted and does not cover production units.
- 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 markscheme or batch testing by an accredited test laboratory).

laboratory).	
Special conditions of safe use X:	Conditions of manufacture:
See "ANNEX A" below	See "ANNEX A" below

M. Erasmus
TECHNICAL SPECIALIST

W. Haywood TECHNICAL SPECIALIST

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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).

This certificate may only be reproduced in full The certificate is not transferable and remains the property of the issuing body.



ANNEX A

Description	Enclosure	Populated			Unpopulated		
_	General	The 200 series Re	strained Plug	and Socket v	vas manufactured from high tensile Brass		
		or Stainless Steel.			-		
		T. D					
		The Plug consisted out of a body, cage and four tubes (three mains and one pilot) with					
		insulators. Cable connections to the tubes are secured with either grub screws or crimp and soldered for cable core and earth. The front interface of the plug is compatible with					
		socket assemblies manufactured according to the same specification.					
		The Socket consis	sted out of a b	ody, cage and	d four pins (three mains and one pilot) with		
					secured with either grub screws or crimp		
					ont interface of the Socket is compatible		
		with Plug assembl	ies manufacti	ired according	g to the same specification.		
		The following Type	a / Models (Ta	ahle 1) are nr	ovided in the 200 series that complies to		
					489 part 1 and Part 2:		
		G, 11 to 0007 0 0, 07			roo part i ana i art 2.		
		TABLE 1					
		Model	Volts	<u>Amps</u>			
		AS6204	650	200			
		AP6204	650	200			
		AS6204TP	650	200	DDODLICT NAME FORMAT		
		AS6254	650	250	PRODUCT NAME FORMAT		
		AP6254	650	250	VOLTS NUMBER OF PINS		
		AS6254TP	650	250	AS6204		
		AS1204	1100	200	AP = African Plug AS = African Socket		
		AP1204 AS1204TP	1100 1100	200	NO - Miledi Societ		
		AS12041P AS1254	1100	250			
		AP1254	1100	250			
		AS1254TP	1100	250			
			•	•			
			e / Models (Ta	able 2) are pro	ovided in the 200 series that only complies		
		to	4 6 V VIG 6002	'O 1:			
		SANS 60079-0 an	u SANS 6007	9-1.			
		TABLE 2:					
		<u>Model</u>	<u>Volts</u>	<u>Amps</u>			
		AS6204RR	650	200	†		
		QRAS6204	650	200			
		QRAS6204RR	650	200			
		AS6254RR	650	250			
		QRAS6254	650	250			
		QRAS6254RR	650	250			
		AS1204RR	1100	200	4		
		QRAS1204 QRAS1204RR	1100 1100	200 200	-		
		AS1254RR	1100	250	-		
		QRAS1254	1100	250	1		
		QRAS1254RR	1100	250	1		
					_		
Standard	See "certificate	e" above					
compliance							
Warnings	See "certificate	e" above					

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Conditions of C	Certification:
Special Conditions of safe use (X)	 The unit shall not remain / be energized when connected or disconnected. The flamepath of the socket must be considered when fitted to an Ex d enclosure. The socket must be used with an approved plug according to the same specification / standards as listed in this certificate. The cable gland part on the plug is only permitted to be used in a temperature range between - 20°C to 40°C at the point of mounting. However, the cable temperature range may be the limiting factor. The plug and socket is only permitted to be used in ambient temperatures ranging between -20°C to 40°C at the point of mounting. The plug and socket must not remain or become energized when not engaged. During installation provision shall be made for electrical stress relief on cable terminations. It is up to the end user to ensure that adequate clamping of the cable is achieved as per prescribed installation torque for the plug gland on the instructions provided with each unit. The units as listed in "Table 2" are only certified under SANS 60079-0 and SANS 60079-1 and not for SANS 1489-1 and SANS 1489-2. Installation / supply cable shall comply with suitable current rating as applicable, keeping in mind the deratings for ambient / service temperatures.
Conditions of manufacture	It is a condition of certification that a copy of this certificate and instructions must be provided / made available with each plug and socket assembly. The instructions should include the plug and socket, assembly, inspection, repair / maintenance requirements.

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).



Mining And Surface Certification (Pty) Ltd





Our ref: 23-2242-R2A
Enquiries: M. Erasmus
Fax: 086 605 8568
Tel: (012) 653 2959
Date: 04 September 2024

KonNx Africa (Pty) Ltd. MASC Report No: 23-2242-R2A

5 Brighton Rd, Bramley View, Gauteng, South Africa

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200/250A 650/1100V RESTRAINED PLUG AND SOCKET

1. SUBJECT

The evaluation and verification of 200/250A 650/1100V Restrained Plug and Socket for compliance with the relevant requirements of the following standards:

• SANS 60079-0: 2019 Explosive atmospheres – Part 0: Equipment – General requirements

• SANS 60079-1: 2015 Explosive atmospheres – Part 1: Equipment protection by flameproof

enclosures "d"

SANS 1489-1: 2016 Electrical connectors in Group I and Group II hazardous locations Part

1: General Requirements for Group I hazardous areas

• SANS 1489-2: 2023 Electrical connectors in Group I and Group II hazardous locations Part 2: Restrained type plugs and sockets for Group I hazardous areas

2. DESCRIPTION OF EQUIPMENT



The 200 series Restrained Plug and Socket was manufactured from high tensile Brass or Stainless Steel.

The Plug consisted out of a body, cage and four tubes (three mains and one pilot) with insulators. Cable connections to the tubes are secured with either grub screws or crimp and soldered for cable core and earth. The front interface of the plug is compatible with socket assemblies manufactured according to the same specification.

The Socket consisted out of a body, cage and four pins (three mains and one pilot) with insulators. Cable connections to the pins are secured with either grub screws or crimp and soldered for cable core and earth. The front interface of the Socket is compatible with Plug assemblies manufactured according to the same specification.

The following Type / Models (Table 1) are provided in the 200 series that complies to SANS 60079-0; SANS 60079-1 and SANS 1489 part 1 and Part 2:

TABLE 1:

TABLE I.				
Model	<u>Volts</u>	<u>Amps</u>		
AS6204	650	200		
AP6204	650	200		
AS6204TP	650	200		
AS6254	650	250		
AP6254	650	250		
AS6254TP	650	250		
AS1204	1100	200		
AP1204	1100	200		
AS1204TP	1100	200		
AS1254	1100	250		
AP1254	1100	250		
AS1254TP	1100	250		



The following Type / Models (Table 2) are provided in the 200 series that do not form part to the requirements of SANS 1489-1 and SANS 1489-2 and only to SANS 60079-0 and SANS 60079-1:

TABLE 2:

Model	<u>Volts</u>	<u>Amps</u>
AS6204RR	650	200
QRAS6204	650	200
QRAS6204RR	650	200
AS6254RR	650	250
QRAS6254	650	250
QRAS6254RR	650	250
AS1204RR	1100	200
QRAS1204	1100	200
QRAS1204RR	1100	200
AS1254RR	1100	250
QRAS1254	1100	250
QRAS1254RR	1100	250

A revision was done to include additional models as per "Table 1 and Table 2" above with addition to corporate bolt head protection.

3. DOCUMENTATION

Document No.	Document Title	Sheet	Issue	Date
				yyyy/mm/dd
NSC-230124-00002A	ARC Fault Test SABS Report	1 to 10	-	2023/02/14
NSC-230124-00002D	Test For Rated Short-Term Current	1 to 10	•	2023/02/14
ExARPR200M2-1000	200 Series Index	1	5	2016/06/21
ExARPR200M2-1100	Common Socket Body	1	5	2022/11/22
ExARPR200M2-1101	Common Plug Body	1	5	2022/11/22
ExARPR200M2-1102	Plug And Socket	1	5	2022/11/22
ExARPR200M2-1103	Flame Path Specifications	1	5	2022/11/22
ExARPR200M2-1105	Common 200 Gland Bracket	1	5	2022/12/02
ExARPR200M2-1106	Common 200 Operating Mechanism	1	5	2022/11/22
ExARPR200M2-1107	Common 200 Socket Tamper Proof	1	5	2023/03/28
	Handle			
ExARPR200M2-1200	650V 200A 4 Pin	1	5	2022/11/23
ExARPR200M2-1201	650V 250A 4 Pin	1	5	2022/11/23
ExARPR200M2-1202	1100V 200A 4 Pin	1	5	2022/11/24
ExARPR200M2-1203	1100V 250A 4 Pin	1	5	2022/11/24

ExARPR200M2-1300	O-Ring Specifications	1	5	2022/11/24
ExARPR200M2-1301	Cavity Volume Min Plug Engagement	1	5	2022/11/24
ExARPR200M2-1302	Conductor Cable Insertion/Hole Depths	1	5	2022/11/24
ExARPR200M2-1303	Common Plug Cable Clamp Assembly	1	6	2024/05/10
ExARPR200M2-1304	Common Socket And Plug Cage Dimensions	1	5	2022/11/28
ExARPR200M2-1305	Common Pawl Assembly	1	5	2022/11/28
ExARPR200M2-1306	Cage Locking Screw Detail	1	5	2022/11/28
ExARPR200M2-1307	Material Schedule	1	5	2022/11/28
ExARPR200M2-1308	Common 200 Socket Body Quick Release	1	5	2022/12/06
ExARPR200M2-1309	Fastener Schedule	1	5	2022/12/05
ExARPR200M2-1310	Product Marking Labels	1	5	2022/11/28

200 Series Customer Drawings

200 Series Customer D				
Document No.	Document Title	Sheet	Issue	Date
				yyyy/mm/dd
ExARPR200M2-C1000	200 Series Index Customer Copy	1	5	2016/06/21
	Common Socket Body Customer	1	5	
ExARPR200M2-C1100	Сору		5	2022/11/22
ExARPR200M2-C1101	Common Plug Body Customer Copy	1	5	2022/11/22
ExARPR200M2-C1102	Plug And Socket Customer Copy	1	5	2022/11/22
	Flame Path Specification Customer	1	5	
ExARPR200M2-C1103	Сору		5	2022/11/22
	Common 200 Gland Bracket	1	5	
ExARPR200M2-C1105	Customer Copy		5	2022/12/02
	Common 200 Operating Mechanism	1	5	
ExARPR200M2-C1106	Customer Copy		5	2022//11/22
	Common 200 Socket Tamper Proof	1	5	
ExARPR200M2-C1107	Mechanism Customer Copy		5	2023/03/28
	Common Plug Cable Clamp Assembly	1	5	
ExARPR200M2-C1303	Customer Copy		5	2022/11/28
	Common 200 Receptacle Body Quick	1	5	
ExARPR200M2-C1308	Release Customer Copy		5	2022/12/06
ExARPR200M2-C1309	Fastener Schedule Customer Copy	1	5	2022/12/05
	Product marking labels Customer	1	5	
ExARPR200M2-C1310	Сору		J	2022/11/28

MASC lab notes and documentation is kept in the MASC 23-2242 R1/ R2 / R2A project file.

4. METHOD OF EVALUATION

All tests were conducted with respect to SANS 60079-0, SANS 60079-1 and SANS 1489 part 1 and part 2 requirements.

5. RESULTS OF EVALUATION

Nothing contrary to the relevant requirements of SANS 60079-0, SANS 60079-1 and SANS 1489 part 1 and part 2 was observed with exclusion to "Table 2" models.

6. CONCLUSION

The 200 Series Plug and Socket as described in Clause 2 of this report and in the condition as evaluated and examined is Explosion protected Ex db I Mb. It may be used in Zone 1, Gas Group I, hazardous areas underground in fiery mines (Methane and Coal Dust) maximum surface temperature 150°C according to SANS 60079-0 and SANS 60079-1 for "Table 1" Models including SANS 1489-1 and SANS 1489-2.

It is suitable for use in hazardous areas in underground coal mines.

7. CONDITIONS OF ASSESSMENT

- Any alterations and / or modifications to the design or construction of the system, its components or exceeding their ratings will invalidate this test report.
- All serial numbers must be manufactured under an approved mark scheme or covered by a valid batch report.
- This report only covers the prototype as described in Clause 2.

8. MARKING

The following marking must be applied to the equipment:

KonNx Africa (Pty) Ltd.			
Type:	As applicable "Type"		
Ex Marking:	Ex db I Mb		
IA Number:	MASC M/23-2242X		
Serial Number:	As per "Conditions of Assessment"		

[&]quot;DO NOT SEPARATE WHEN ENERGIZED"

9. CONDITIONS OF CERTIFICATION

9.1 Special conditions of safe use (X)

- The unit shall not remain / be energized when connected or disconnected.
- The flamepath of the socket must be considered when fitted to an Ex d enclosure.
- The socket must be used with an approved plug according to the same specification / standards as listed in this certificate.
- The cable gland part on the plug is only permitted to be used in a temperature range between -20°C to 40°C at the point of mounting. However, the cable temperature range may be the limiting factor.
- The plug and socket is only permitted to be used in ambient temperatures ranging between -20°C to 40°C at the point of mounting.
- The plug and socket must not remain or become energized when not engaged.
- During installation provision shall be made for electrical stress relief on cable terminations.
- It is up to the end user to ensure that adequate clamping of the cable is achieved as per prescribed installation torque for the plug gland on the instructions provided with each unit.
- The units as listed in "Table 2" are only certified under SANS 60079-0 and SANS 60079-1 and not for SANS 1489-1 and SANS 1489-2.
- Installation / supply cable shall comply with suitable current rating as applicable, keeping in mind the deratings for ambient / service temperatures.

9.2 Conditions of manufacture

- It is a condition of certification that a copy of this certificate and instructions must be provided /
 made available with each plug and socket assembly. The instructions should include the plug
 and socket, assembly, inspection, repair / maintenance requirements.
- 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.)

10. VALIDITY OF THIS REPORT

This Test Report only covers the equipment and process as stated in this report. Any alterations and/or modifications to the design / repairs or construction of the enclosure(s), exceeding the rating or using it in a hazardous location other than those for which tested, will invalidate this report.

Yours faithfully

M. Erasmus
TECHNICAL SPECIALIST

W. Haywood TECHNICAL SPECIALIST

Mining And Surface Certification

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 is representative and accurately performed, and that a report is accurate in the quoted results and conclusions drawn from the test / assessment, MASC or its members/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 issued pursuant to a test / assessment.

MASC takes no responsibility for any non-conformances, exclusions or any results / assessments not in compliance with the standards. By marking the equipment in accordance with the documentation / standard, the manufacturer attests on his own responsibility that the equipment has been constructed in accordance with the applicable requirements of the relevant standards and that the routine verifications and routine tests have been successfully completed and the product 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 practises