



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

		1	1 .					
IA CERTIFICATE	MASC MS/18-3256X	Issue	1					
Issue Date	05 May 2023	Expiry Date	08 April 2026					
** Based on Certificate No	IECEx TUR 18.0023X		ns / Amendment	2				
Requested by	SAMCON Prozessleittechnik							
	Schillerstraße 17, D-35102 Lo	ohra-Altenvers,						
	Germany							
Manufacturer	SAMCON Prozessleittechnik							
	Schillerstraße 17, D-35102 Lo	ohra-Altenvers,						
	Germany							
Description		The ExCam Series is an electrical device that is protected by a pressure-resistant (Ex-d) enclosure. The flameproof housings not only make the device flameproof but also robust for a						
	variety of industries and appli modules and lenses, reflectin							
	components such as PTC he							
	components, and clamps are							
	combination with other IECEx							
	converter, or certified lighting			amers, cable glands, media-				
Equipment	ExCam	Type T08						
MARKING:	Type:	ExCam Series	F08					
Original marking as per	Ex Marking:	Ex db I Mb*	100					
certificate ** remains		Ex db IIC T6 Gb	*					
applicable.		Ex tb IIIC T80°C						
IA number must be added.		*see marking ar						
	IA Number:			ally marked on equipment)				
	Warnings:		icate ** (original mark					
Quality Assurance report (0		DE/BVS/QAR14		ing maat be applied)				
Quality Assurance report (C		08 April 2026						
Expiry date:								
Compliance:								
The equipment as described	above has been allocated the ra	ating Explosion Pr	otected 'as above' uti	lizing the SANS/IEC				
Standards:		Ŭ		C C				
 SANS (IEC) 60079-0: 	2019 Equipment - Genera	al requirements						
 SANS (IEC) 60079-1: 	2015 Equipment protection	on by flameproof e	nclosures "d"					
• SANS (IEC) 60079-11:	2012 Equipment protection	on by intrinsic safe	ty "i"					
• SANS (IEC) 60079-18:	2022 Protection by encap	sulation "m"						
• SANS (IEC) 60079-28:	2016 Protection of equipr	nent and transmis	sion systems using or	otical radiation				
• SANS (IEC) 60079-31:	2014 Equipment dust igni	tion protection by	enclosure "t"					
	only the listed standards and de							
	ensure that the product complie	s to all relevant st	andards for the applic	ation.				
Special conditions of safe u								
Refer to Annex A below	for more details.							
Conditions of manufacture:								
Refer to Annex A below	for more details.							
	7							
	1 10		1 Lot					
- ^ h	and for		Silino	A				
C. WELTH			N. VILOJEN	4				
TECHNICAL S			TECHNICAL OF	-				
	This certificate covers all units s	old as long as the QAR		IOER				
According to the relevant requirement	ts of the MHS Act and the OHS Act, produ	uction units of explosion	protected equipment are req	uired to comply with third party quality				
	assurance (an approved mark scheme	e or batch testing by an a	accredited test laboratory).					
	Apparatus in hazardous locat	ions is subject to the	following provisions					
		which shall be adhere						
	SANS 10 0 86 requirements;							
		tioned in the above c		C3				
		uirements of the MH						
	Any restrictions and conditions enfo inspector (Group I equipment) or ch	, ,	· · · · ·					
	inspector (Group requipment) of ch	ici inspector or ractor	ico (choup il equipment).	the second second				

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

> Mining And Surface Certification (Pty) Ltd Unit 5 Lelyta Park, 45 Jurg Avenue, Hennopspark, Ext 87 Centurion 0 157

IA CERTIFICATE: MASC MS/18-3256X Equipment: ExCam Series T08

(Expiry date: 08 April 2026)

Page 2 of 2

ANNEX A

This	document is based on and must be read in conjunction with certificate IECEx TUR 18.0023X.
	Description (According to Base Certificate) **
"Refer to description i	n Base Certificate ** (and any applicable schedules/issues/variations)."
Standard compliance	See Base Certificate **
Special conditions of safe use ("X")	 When installing the ExCam, the requirements of IEC 60079-14 must be applied. For Group I and T08-VA2.x.x.BOR5 models, the enclosure is only suitable with a low risk of mechanical hazard Tamb >= -30°C. All used cable glands and plugs have to be certified. The housing combinations T07-VA0.x.K1.GER and T07-VA4.x.PS1 may not be used in mining (ATEX group 1) or in areas with high mechanical hazards (ATEX group 2).
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 / 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.

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.





Issue Date: 10 December 2018 Expiry Date: 10 December 2021



IA Certificate Number: MASC MS/18-3256X Our ref: 18-3256

Page 1 of 6

IA – CERTIFICATE

(IN TERMS OF REGULATION 21.17.2 OF THE MINERALS ACT (INCORPORATION THE MINE HEALTH AND SAFETY ACT) AND REGULATION 9 (1) OF THE ELECTRICAL MACHINERY REGULATIONS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT)

ExCam Series T08

This document is based on and must be read in conjunction with certificate IECEx TUR 18.0023X.

Further to your request, we have evaluated the supplied documentation.

The following is applicable:

Description		Detail
Requested By	:	SAMCON Prozessleittechnik GmbH Schillerstraße 17 D-35102 Lohra-Altenvers Germany
Equipment	:	ExCam Series T08
Manufacturer	:	SAMCON Prozessleittechnik GmbH Schillerstraße 17 D-35102 Lohra-Altenvers Germany
Model(s) / Type(s)	:	ExCam Series T08
Rating	:	Ex db I Mb* Ex db IIC T6 Gb* Ex tb IIIC T80°C Db* *See Marking below
Certification body	:	TÜV Rheinland Industrie Service GmbH
Type Certificate No	:	IECEx TUR 18.0023X.
Variations/Issue/Amend	ment :	0
Assessment Report No	:	DE/TUR/ExTR18.0023/00
Quality Assurance repor / Notification (QAN)	t (QAR) :	DE/BVS/QAR14.0006/04

/. STANDARDS...

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.



IA CERTIFICATE NUMBER: MASC MS/18-3256X

ExCam Series T08

Standards:	- IEC 60079-0	(2017)	"General requirements"
	- IEC 60079-1	(2014)	"Equipment protection by flameproof enclosures 'd'"
	- IEC 60079-11	(2011)	"Equipment protection by intrinsic safety "i""
	- IEC 60079-18	(2014)	"Equipment protextion by encapsulation "m"
	- IEC 60079-28	(2015)	"Protection of equipment and transmission systems using optical radiation"
	- IEC 60079-31	(2013)	"Equipment dust ignition protection by enclosures 't'

COMPLIANCE:

The equipment as described below is hereby certified <u>"Explosion Protected" Ex db I Mb, Ex db IIC T6 Gb and</u> <u>Ex tb IIIC T80°C Db</u> and is suitable for use in hazardous locations as stated below and as tested, assessed and inspected in accordance with the relevant requirements of SANS / IEC Standards:

The evaluation was conducted according to the requirements of:

- SANS (IEC) 60079-0 - SANS (IEC) 60079-1 - SANS (IEC) 60079-11 - SANS (IEC) 60079-18 - SANS (IEC) 60079-28 - SANS (IEC) 60079-31	: 2012 : 2015 : 2012 : 2016 : 2016 : 2014	"Explosive atmos enclosures 'd'" "Explosive atmo safety "i" "Explosive atmo encapsulation "m "Explosive atmo transmission sys	ospheres Part 28: Protection of equipment and tems using optical radiation" spheres Part 31: Equipment dust ignition protection
Location		Zone 1, 2 Zone 21, 22	Gas Surface/Mining Underground Dust
Hazard Frequency	-		Intermittent as could occur under normal operating conditions in hazardous area
Environment	C	Group I Group IIC Group IIIC	Methane/coal dust (As Applicable) Propane to Hydrogen/Acetylene (As Applicable) Conductive dust (As Applicable)
Surface Temperature	Т	50°C 6 80°C	85ºC (As Applicable)

Service/Ambient Temperature As Applicable

/. The use...

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.

IA CERTIFICATE NUMBER: MASC MS/18-3256X

ExCam Series T08

The use of apparatus in hazardous locations is subject to the following provisions as applicable, which shall be adhered to:

- i. SANS 10086 requirements;
- ii. Any conditions mentioned in the above document;
- iii. Codes of Practice enforced in terms of Regulations 21.17.2 of Minerals Act, by Chief Inspector of Mines;
- iv. Any restrictions and conditions enforced by Chief Inspectors of Mines, Principal Inspector (Group I equipment) of Chief Inspector of Factories (Group II equipment);
- v. Any relevant requirements of the MHS Act or the OHS Act.

DESCRIPTION OF EQUIPMENT (According to TÜV Certificate):

The ExCam Series is an electrical device that is protected by a pressure-resistant (Ex-d) enclosure.

The flameproof housings not only make the device flameproof but also robust for a variety of industries and applications.

Within the pressure-resistant enclosure, various camera modules and lenses, reflecting different technical specifications, are installed.

Accessory components such as PTC heating elements, fans, NIR LEDs, lighting devices, mechanical components, and clamps are optional. Furthermore, the ExCam Series can be used in combination with other IECEx device certified modules such as HF-barriers, cable glands, media-converter, or certified lighting devices ([op is])

The marking of the equipment shall include the following:

Ex db IIC T6 Gb* Ex tb IIIC T80°C Db* Ex db I Mb*

* Optional and additional type of protection markings for all types:

The mining certification can be cancelled if required. ** The explosion group can be downgraded if required. ** The ambient temperature range can be downgraded if required. ** The temperature class/value (gas/dust) can be downgraded if required. **

ix Gx/Dx	= for models with [ix Gx/Dx] intrinsically safe circuits. **
op is Gx/Dx	= for models with [op is Gx/Dx] FOC connectors or illuminators. **
op pr Gx/Dx	= for models with [op pr Gx/Dx] FOC Connectors. **
mb	= for models with HF Barrier.**

Technical data

Supply voltage

Model:	Supply Voltage:
T08-VA:	60V DC I 240V (50/60 Hz) AC
T08-TNXCD:	60V DC I 240V (50/60 Hz) AC

/. Maximum...

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.

IA CERTIFICATE NUMBER: MASC MS/18-3256X ExCam Series T08

Page 4 of 6

Maximum Input Power:

for T6 Temperature Class (Tsur	<	85°C)
--------------------------------	---	------	---

Model:	40°C	50°C	60°C	70°C
T08-VA1.1	17,4 W	13,0 W	87W	4,3 W
T08-VA1.2	18,2 W	13,6 W	9,1 W	4,5 W
T08-VA2.0	18,2 W	13,6 W	9,1 W	4,5 W
T08-VA2.1	22,2 W	16,7 W	11,1 W	5,6 W
T08-VA2.2	25,0 W	18,8 W	12,5 W	6,3 W
T08-VA2.3	28,6 W	21,4 W	14,3 W	7,1 W
T08-VA4.3	57,1 W	42,9 W	28,6 W	14,3 W
TNXCD	57,1 W	42,9 W	28,6 W	n.a.

...for T5 Temperature Class (Tsur < 100°C)

		T _{amb max}							
Model:	40°C	50°C	60°C	70°C	80°C	85°C			
T08-VA1.1	23 9 W	19,6 W	15,2 W	10,9 W	6,5 W	4,3 W			
T08-VA1.2	25,0 W	20,6 W	15,9 W	11,4 W	6,8 W	4,5 W			
T08-VA2.0	25,0 W	20,6 W	15,9 W	11,4 W	6,8 W	4,5 W			
T08-VA2.1	30,6 W	25,0 W	19,4 W	13,9 W	8,3 W	5,6 W			
T08-VA2.2	34,4 W	28,1 W	21,9 W	15,6 W	9,4 W	6,3 W			
T08-VA2. 3	39,3 W	32,1 W	25,0 W	17,9 W	10,7 W	7,1 W			
T08-VA4.3	78 6 W	64,3 W	50,0 W	35,7 W	21,4 W	14,3 W			
TNXCD	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.			

...for T4 Temperature Class (Tsur < 135°C)

		Tamb max							
Model:	50°C	70°C	90°C	100°C	110°C	120°C			
T08-VA1.1	34,8 W	26,1 W	17,4 W	13,0 W	8,7 W	4,3 W			
T08-VA1.2	36,4 W	27,3 W	18,2 W	13,6 W	9,1 W	4,5 W			
T08-VA2.0	36,4 W	27,3 W	18,2 W	13,6 W	9,1 W	4,5 W			
T08-VA2.1	44,4 W	33,3 W	22,2 W	16,7 W	11,1 W	5,6 W			
T08-VA2.2	50,0 W	37,5 W	25,0 W	16,7 W	12,5 W	6,3 W			
T08-VA2.3	57,1 W	42,9 W	28 6 W	21 4 W	14,3 W	7,1 W			
T08-VA4.3	114,3 W	85,7 W	57,1 W	42,9 W	28,6 W	14,3 W			
TNXCD	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.			

...for T3 Temperature Class (Tsur < 200°C- 40K)

			Т	amb max			
Model:	50°C	70°C	90°C	110°C	130°C	140°C	150°C
T08-VA1.1	47 8 W	39,1 W	30,4 W	21,7 W	13,0 W	8,7 W	4,3 W
T08-VA1.2	50,0 W	40,9 W	31,8 W	22,7 W	13,6 W	9,1 W	4,5 W
T08-VA2.0	50 0 W	40 9 W	31,8 W	22,7 W	13,6 W	9,1 W	4,5 W
T08-VA2.1	61,1 W	50,0 W	38,9 W	27,8 W	16,7 W	11,1 W	5,6 W
T08-VA2.2	68,8 W	56,3 W	43,8 W	31,3 W	18,8 W	12,5 W	6,3 W
T08-VA2.3	78,6 W	64,3 W	50,0 W	35,7 W	21,4 W	14,3 W	7,1 W
T08-VA4.3	157,1 W	128,6 W	100,0 W	71,4 W	42,9 W	28,6 W	14,3 W
TNXCD	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.

/.Protection...

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.

IA CERTIFICATE NUMBER: MASC MS/18-3256X ExCam Series T08

Page 5 of 6

Protection degrees:

Model:	Protection degree (EN 60529:2014):
T08-VA:	IP68 3m / 24h (immersion depth and duration)
T08-TNXCD:	IP66, IP67 or IP68

Maximum ambient temperature range:

Model:	Maximum ambient temperature range
T08-VA:	-60°C \leq Tamb \leq +xxx°C **
T08-TNXCD:	-50°C \leq Tamb \leq +xxx°C **

** See power tables above, type plate, model key and installation-/user manual!

MARKING:

The **TÜV** marking remains applicable. In addition, the following MASC Certificate number must be applied to the equipment.

IA No: MASC MS/18-3256X

CONDITIONS OF MANUFACTURE:

- None

SPECIAL CONDITIONS OF USE (X):

- When installing the ExCam, the requirements of IEC 60079-14 must be applied.
- For Group I and T08-VA2.x.x.BOR5 models, the enclosure is only suitable with a low risk of mechanical hazard.
- All used cable glands and plugs have to be certified.

CONDITIONS OF CERTIFICATION:

- 1. This IA Certificate covers all units sold from the date of this document to 10 December 2021.
- 2. As per ARP 0108 a three-yearly review is required on this IA Certificate.
- 3. The apparatus must be additionally marked with the MASC marking details above.
- 4. 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.
- 5. The equipment does not need to be re-tested when used on the conditions and with such restrictions as prescribed by **TÜV** and in this approval.
- 6. The **TÜV** certification must remain valid.
- 7. The extent of the requirements in the ARP 0108 (or regulations) and SANS 10108 on the certification of the equipment must remain unchanged.
- 8. The Ex quality assurance notification/report for the equipment must remain valid.

/. CONCLUSION...

This document may only be reproduced in full.

This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.

IA CERTIFICATE NUMBER: MASC MS/18-3256X ExCam Series T08

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 by **TÜV**.

The routine tests for production units according to the **TÜV** Certificate must be complied with (if applicable).

Yours faithfully

lissen

D Visser 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.

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.