

®	ТМ		-
	<b>IEC Certification Sys</b>	CTROTECHNICAL COM tem for Explosive Atmos the IECEx Scheme visit www.iecex.com	pheres
Certificate No.;	IECEx KGS 19.0004	Page 1 of	Contraction of the second s
Status:	Current	Issue No:	lssue 0 (2019-10-11)
Date of Issue:	2021-01-14	3	
Applicant:	GASTRON Co., LTD. 23, Gunpocheomdansaneop 1-ro Gunpo-si, Gyeonggi-do Korea, Republic of		
Equipment:	Gas Detector (GTD-5100F)		
Optional accessory:			
Type of Protection:	Ex db		
Marking:	Ex db IIC T6 for Tamb = -20°C to +60°C		
	Ex db IIC T5 for Tamb = -20°C to +75°C		
Approved for issue on Certification Body:	behalf of the IECEx	Seogkwon Chu	
Position:		General Manger	
Signature: (for printed version)		In	
Date:		2021.1.14	
<ol> <li>This certificate is not t</li> <li>The Status and auther</li> </ol>	hedule may only be reproduced in full. ransferable and remains the property of the issuin nticity of this certificate may be verified by visiting		
Certificate issued Korea Gas Safety 1390 Wonjung-ro Maengdong-myer Eumseong-gun Chungcheongbul 27738 Korea, Republic o	v Corporation on k-do		KOREA GAS SAFETY CORPORATION

IEC.	IECEX
------	-------

Certificate No.:	IECEx KGS 19.0004	Page 2 of 4
Date of issue:	2021-01-14	Issue No: 1
Manufacturer:	GASTRON Co., LTD. 23, Gunpocheomdansaneop 1-ro	· en en
	Gunpo-si, Gyeonggi-do Korea, Republic of	in the Contribution
Additional manufacturing locations:		
IEC Standard list be found to comply with	ow and that the manufacturer's quality system	tative of production, was assessed and tested and found to comply with the m, relating to the Ex products covered by this certificate, was assessed and a certificate is granted subject to the conditions as set out in IECEx Scheme
STANDARDS : The equipment and a to comply with the fo		e schedule of this certificate and the identified documents, was found

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements Edition:7.0

IEC 60079-1:2014-06 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d" Edition:7.0

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 Reports:

KR/KGS/ExTR19.0004/00

KR/KGS/ExTR19.0004/01

Quality Assessment Report:

NL/DEK/QAR19.0002/01



Certificate No.: IEC

IECEx KGS 19.0004

Page 3 of 4

2021-01-14

Issue No: 1

#### EQUIPMENT:

Date of issue:

Equipment and systems covered by this Certificate are as follows:

The GTD-5100F Gas Detector comprise a cylindrical enclosure cast in aluminium alloy completely with a threaded cover incorporating a glass window.

A gas sampling system is located within the enclosure, including a gas sensor and pump assembly with sintered flame arrestor plugs at both gas inlet and gas outlet.

A cable entry hole threaded is provided to facilitate electrical connection via a suitable equipment certified flameproof cable entry device.

#### Ingress protection : IP65 according to IEC60529

#### Type designation

Туре	Mesuring method	
GTD-5100FNNE	Electrochemical	
GTD-5100FNNC	Caltalytic	
GTD-5100FNNS	Semiconductor	
GTD-5100FNNP	Photoionization detector(PID)	
GTD-5100FNAN	IR	

### Rating

Voltage	Wattage	Current
Min. DC 16V Nominal DC 24V Max. DC32V	Max 7.2W at 24VDC	Max 500mA at 24 VDC

### SPECIFIC CONDITIONS OF USE: NO



Certificate No.: IECEx KGS 19.0004

Date of issue:

2021-01-14

Page 4 of 4

Issue No: 1

### DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

1. 1. Glass on the cover was changed to other glass.

1. 2. Over pressure test was conducted at 4 times pressure of reference pressure.

1.3. Metric thread was added on cable entry.