

Sûreté des Procédés Industriels

SHORT FORM

www.georgin.com

History

GEORGIN has two areas of expertise: industrial instrumentation and the interfacing of measurement signals in hazardous area.



Marc-Aurèle Andrieux Chairman

Founded by Marcel Georgin in 1939

"Les Régulateurs Georgin" has grown by gradually diversifying its activities for more than 80 years.

- 1965: Creation of the Physique department, specialised in measurement and regulation (pressure and temperature)
- 1970 : Creation of the Physelec department, specialised in intrinsic safety relays
- 1993 : Creation of the NDT department (Nuclear Defense Transport)
- 2006 : First SIL declaration
- 2012 : Creation of the CIAG Instruments subsidiary in Germany
- 2016 : Opening of Georgin Asia Pacific (branch office)
- 2020 : CIAG becomes Georgin GmbH (Germany)



Georgin has been well renowned in France and worldwide for more than 80 years

For its expertise in the measurement and control of pressure and temperature, in the processing, conditioning and security of electrical signals, in industry, military shipbuilding, railways and electricity (production and transmission of nuclear, thermal and hydraulic electricity).

Our strategy is to consolidate our position as an international benchmark in the SAFETY OF INDUSTRIAL PROCESSES.



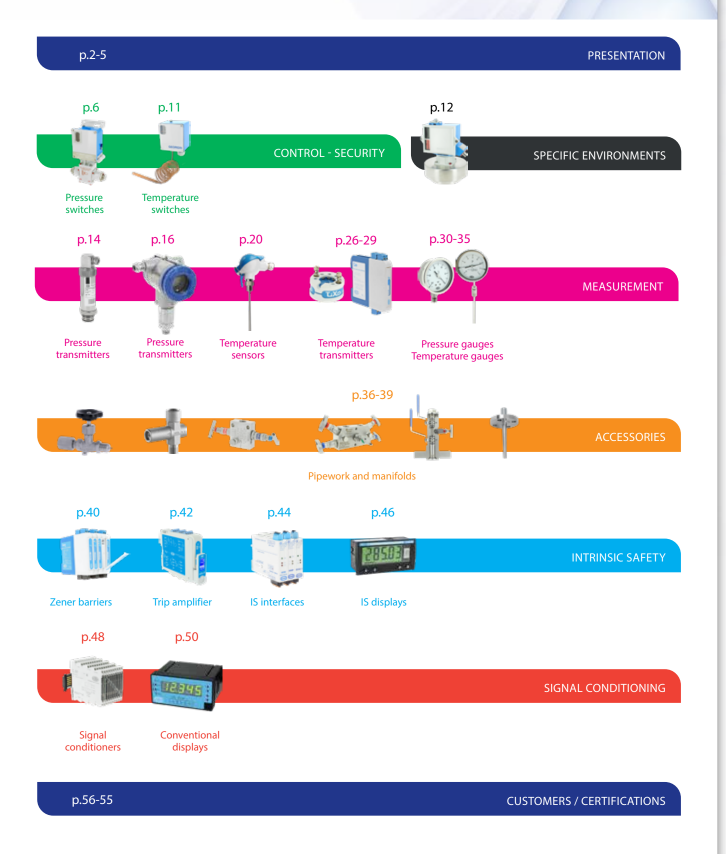
Georgin, working for you

At every step of your developments, our team is at your side to:

- offer information and advice on the selection of hardware,
- provide commercial support through our technical expertise,
- perform made-to-measure studies of even the most specific applications,
- provide technical assistance with the installation of our devices and systems,
- regularly maintain your Georgin instruments, thanks to our responsive customer service.

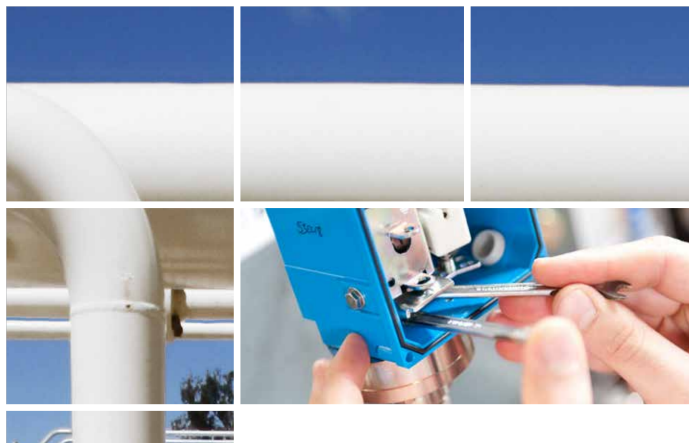
PRESENTATION

Contents



PRESENTATION

In pictures





Since it was founded, GEORGIN has built a tradition for uncompromising quality in all its products. A combination of technical excellence and responsiveness to the needs of industry enable innovations that make a difference.







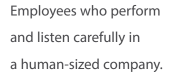
PRESENTATION

In pictures











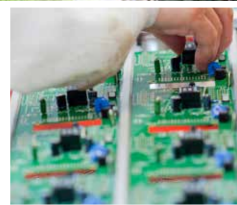




A central geographical location 5 km from Paris and 13 km from Orly airport.

A global presence through 3 subsidiaries and a network of over 40 partners.

Products made to measure in France with individual inspection and testing of every product.





Pressure switches

Pressure is applied to the sensing element ES. Its position then changes, acting on the flexible arm LP. The force produced in this way is balanced by the spring RG, adjusting the set point. As the set point is approached, the change in force disturbs the balance LP, acting on the switch CT.

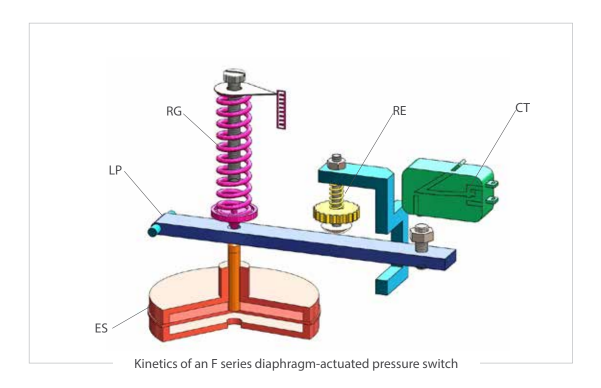
The action of a second spring RE, acting on the flexible arm LP, increases the gap of the switch(es). The force produced by the dead band spring can be adjusted. For differential functions, it offsets the two switches.

A sensing element is closer to the process.

Bellows-actuated technology offers high repeatability. It is recommended for stable processes, not subject to pulses or pressure surges.

Diaphragm-actuated technology meets the constraints of processes involving pulsating phenomena or subject to pressure surges, and is suited to controlling low or very low pressures.

The 316L stainless steel Bourdon tube is used to control very high pressures of up to 1,000 bar.



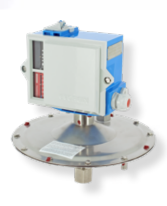
Industry series





Pressure switches







	F SERIES	P SERIES	G SERIES
Type of construction	Absolute, relative and differential pressure		
Housing	Zamak (standard) with epoxy painted Explosion-proof Polyester Stainless steel	Zamak (standard) Explosion-proof with epoxy painted	Glass fibre-reinforced polyarylamide
Protection index	IP56 to IP66 (standard) IP68 (option)	IP56 to IP66 (standard)	IP66
Electrical output		One or two microswitches	
Breaking power	1-100 mA / 4-30 V DC for gold plated contacts and up to 10 A / 240 V AC		
Pneumatic output	One or two NO or NC cells	One NO or NC cell	-
Range	0.005 to 6 bar absolute -1 to 800 bar relative 0 to 100 bar differential	0 to 3 bar absolute -1 to 800 bar relative 0.002 to 90 bar differential	-1 to 100 bar relative
Accuracy	±1% of the measurement range, higher than ±1% for certain special products		
Sensing element	Bronze or stainless steel bellows Ethylene-propylene, Viton or Perbunan diaphragm Stainless steel Bourdon tube		
Process connection	1/2"GM, 1/2"NPTM, 1/4"GM, 1/4"GF, 1/4"NPTM, 1/4"NPTF Assembly (capillary) diaphragm seal or standardised flange		
Electrical connection	Internal terminal block DIN43650 connector Others on demand		
Operating temperature limits	-40°C to +150°C, depending on the sensing element		
Ambient temperature	-20 to 70°C (standard)	-20 to 60°C (standard)	-20 to 70°C

CERTIFICATIONS AND QUALIFICATIONS			
ATEX certifications	II 1 GD Ex ia IICT II 2 GD Ex de IICT II 2 GD Ex d IIC Te	6 - Ex tD A21	II 1 GD Ex ia IIC T6 - Ex iaD 20
SIL capability	SIL 2 (or 3)	SIL 2 (or 3)	SIL 2 (or 3)
EAC qualification	✓ ✓		-
PED category IV	✓		-

Industry series





	U SERIES	AIRGAZ SERIES
Type of construction	Relative pressure	Relative or differential pressure
Housing	Glass fibre-reinforced polyarylamide	Steel with epoxy painted
Protection index	IP65	IP20 or IP55
Electrical output	One microswitch	One or two microswitches
Breaking power	1-100 mA / 4-30 V DC for gold plated contacts and up to 10 A / 240 V AC	
Pneumatic output	-	-
Range	-1 to 40 bar relative	-100 to 1,100 bar relative 0 to 1,100 bar differential
Accuracy	$\pm 1\%$ of the measurement range, higher than $\pm 1\%$ for certain special products	
Sensing element	Ethylene-propylene, Viton or Perbunan diaphragm	
Process connection	1/2″GM	
Electrical connection	Internal terminal block	Internal terminal block
Operating temperature limits	-40°C to +150°C, depo	ending on the sensing element
Ambient temperature	-20 to 60°C	

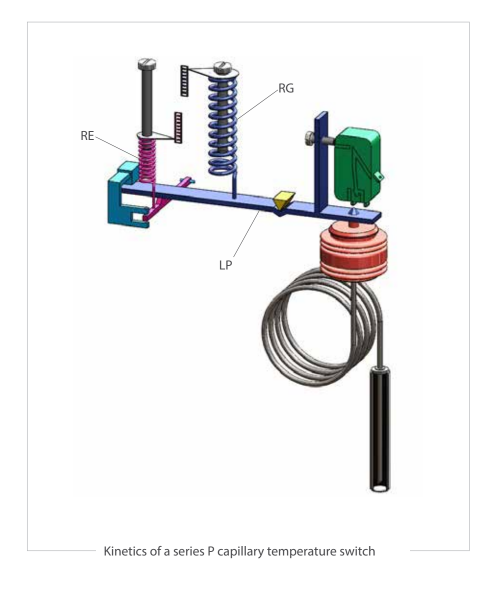
CERTIFICATIONS AND QUALIFICATIONS		
ATEX certifications	-	II 1 GD Ex ia IIC T6 - Ex iaD 20
SIL capability		
EAC qualification		-
PED category IV		-

Temperature switches

The temperature is measured by a direct bulb or differentially by a capillary.

According to the so-called vapour pressure law, the temperature is converted into pressure in the bulb and into force by metal bellows. The variation in position acts on the flexible arm LP. The force produced in this way is balanced by the spring RG, adjusting the set point. As the set point is approached, the change in force disturbs the balance of the flexible arm LP, acting on the contact. The action of a second spring RE, acting on the flexible arm LP, increases the gap of the switch(es). The force produced by the dead band spring can be adjusted. For differential functions, it offsets the two switches.

This technological choice produces short response times and measurement that is insensitive to the ambient temperature around the device.



Industry series



	F SERIES	P SERIES	U SERIES
Type of construction		Direct bulb Capillary Ambient	
Housing	Zamak (standard) Explosion-proof Polyester Stainless steel	Zamak (standard) Explosion-proof	Glass fibre-reinforced polyarylamide
Protection index	IP66	IP66	IP65
Electrical output	One or two microswitches One microswitch		One microswitch
Breaking power	1-100 mA / 4-30 V DC for gold plated contacts and up to 10 A / 240 V AC		up to 10 A / 240 V AC
Pneumatic output	One or two NO or NC cells	One NO or NC cell	-
Scale	-90 to 380°C	-50 to 600°C	-20 to 250°C
Accuracy	\pm -1% of the measurement range, higher than \pm 1% for certain special products		
Process connection	Direct or on thermowell		
Electrical connection	Internal terminal block DIN43650 connector Others on demand		
Ambient temperature	-20 to +70°C standard	-20 to 60	°C standard

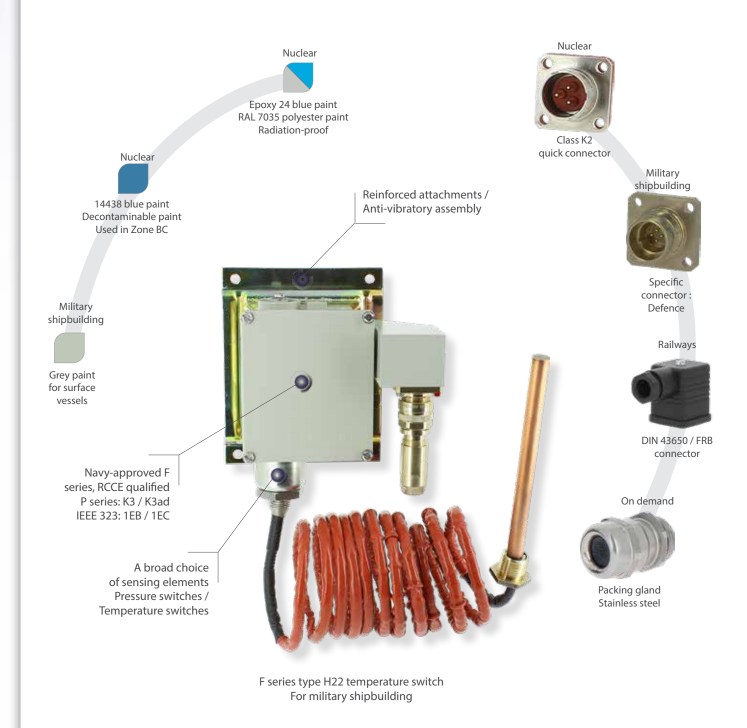
	CERTIFICATIONS AND	QUALIFICATIONS	
	II 1 GD Ex ia IIC	T6 - Ex iaD 20	
ATEX certifications	II 1 2 GD Ex de IIC	T6 - Ex tD A21	-
	II 1 2 GD Ex d IIC	T6 - Ex tD A21	
SIL capability	SIL 2 (or3)	SIL 2 (or3)	
EAC qualification	✓	✓	-
PED category IV	✓	,	-

Specific environments

Pressure switches and temperature switches

Georgin has been developing pressure switches and temperature switches adapted to the most advanced process conditions for more than 30 years.

Our products meet our customers' needs and standards and the specifics of their environments.



Specific environments

Physad series



Energy

Thanks to its broad range of technically advanced products, GEORGIN has become durably established in the energy sector.

Its expertise, certifications (HAF604) and qualifications (K3 and K3-ad) have enabled Georgin to grow in line with the development of nuclear energy. Based on its customers' faith in the company, Georgin can offer genuinely durable solutions.



Railways

GEORGIN has collaborated with manufacturers to adapt its products to the demands and requirements of rolling stock (compact, high resistance to vibrations).



Military shipbuilding

GEORGIN equipment meets the demanding environmental requirements of surface ships, SNA and SNLE from military fleets.

As a specialist in the military sector, GEORGIN commits to and maintains its supplies throughout the life of the installations it equips.

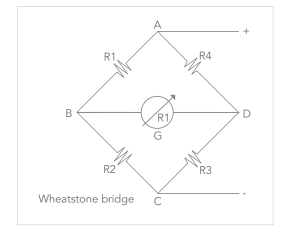
Pressure transmitters

Measuring pressure consists of converting the force applied by a fluid into a usable unit of measurement. Georgin offers a broad range of remote surveillance transmitters based on piezo-resistive sensors. The pressure applies stress to the sensor, creating a measurable variation in the resistance.

Various types of supports can be considered:

The TR and GR type pressure transmitters are equipped with a thick-film ceramic sensor with a Wheatstone bridge. These sensors offer a dry cell with no filler liquid and constitute an economical solution for a multitude of applications across industry.

The SR² is also available with stainless steel parts in contact with the



fluid. The piezo-resistive sensor is immersed in a hydraulic liquid. The deformation of the diaphragm by the external pressure causes the hydraulic pressure of the liquid around the piezo-resistive sensor to vary. This measurement method is particularly well suited to the detection of low pressure and can withstand high overload factors.



Measurement

Industry series







	TR/TA SERIES	GR/GA SERIES	SR ² SERIES OEM APPLICATION
Type of measurement	Relative pressure (TR) Absolute pressure (TA)	Relative pressure (GR) Absolute pressure (GA)	Relative pressure
Sensor	Ceram	ic cell	Ceramic cell (SR1) Piezo-resistive chip (SR2)
Measurement range	-1 to 400 bar 0 to 25 bar absolute	-1 to 250 bar 0 to 25 bar absolute	-1 to 600 bar
Power supply	12 to 28 V DC	10 to 30 V DC	8 to 30 V
Accuracy	≤ 0.2%	≤ 0.5%	≤ 1%
Output signal	420 mA		420 mA 05 V 010 V
Electrical connection	DIN43650 connector Output by cable Output by cable gland	DIN43650 connector Output by cable M12 connector	DIN43650 connector M12 connector
Housing	316 stainless steel		
Protection index	IP65 (DIN43650 connector output) IP66 and IP68 (cable output)	IP65 (DIN43650 connector output) IP67 (cable output)	IP65
Process connection	1/2"GM, 1/2"NPTM, 1/4"GM, 1/4"NPTM		
Fluid temperature	-20 to 70°C	-30 to 80°C	-25 to 85°C
Ambient temperature	-20 to 70°C*	-30 to 80°C*	-25 to 85°C
	OPTIONS		
Process connection	Flush stainless steel connection (1/2"GM) Flush ceramic cell (1"GM or CLAMP)		-
Other options	Oxygen degreasing Rangeability	Oxygen degreasing	-

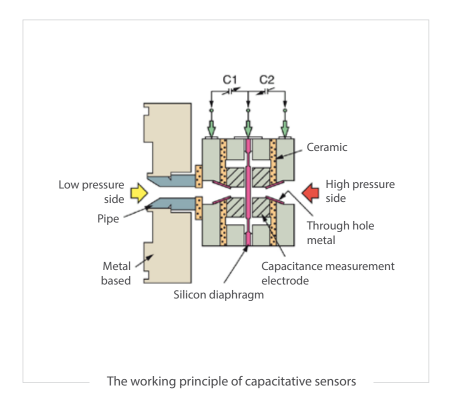
^{*}Excluding ATEX certified products

	CERTIFICATIONS AND QUALIFICATIONS	
ATEX certifications	II 1 G Ex ia IIC T6 ou T5 Ga II 1 D Ex ia IIIC T80°C ou T95°C Da	-
SIL capability	SIL 2	-
EAC qualification	✓	-

Process transmitters

Measuring pressure consists of converting the force applied by a fluid into a usable unit of measurement. The transmitters in the ProcessX family use capacitive technology.

The effect of the pressure deforms a silicon diaphragm. The plates of the capacitor detect this movement and convert the difference in capacitance between the detector diaphragm and the plates of the capacitor into a 4-20 mA signal. These sensors benefit from a micro-sensor developed from a silicon chip that floats in the throat of the cell. This minimises errors due to the variations in temperature, static pressure and over-pressure that are common in process industry.



Measurement

ProcessX series



ASSOCIATED PRODUCTS

Flange-mounted manifolds with 2, 3 or 5 valves
A3300 series



Diaphragm seal with standardised flange S680 - S660 series



Process transmitters







	FKP	FKH	FKC
Type of measurement	Relative pressure	Absolute pressure	Differential pressure
Measurement range	Up to 100 bar	Up to 30 bar absolute	Up to 200 bar at a static pressure of 300 bar
Accuracy	0.1%	0.2%	0.065%
Storability	16:1		100:1
Output signal		420 mA + HART®	
Power supply	10.5 to 45 V DC 10.5 to 32 V DC for ATEX		
Electrical connection	M20 x 1.5, Pg13.5, 1/2" NPTF		
Protection index	IP66 - IP67		
Process connection	1/2" NPTF as standard	1/2" NPTF as standard	Flange-mounted type - 1/4" NPTF as per DIN 19213
Materials in contact with fluid	316 stainless steel		
	OPTIC	DNS	
Housing	Housing with display on front Stainless steel housing		
Display	Analogue or digital		
Materials in contact with fluid	- Hastelloy-C or PVDF		

	CERTIFICATIONS AND QUALIFICATIONS
ATEX and IECEx certifications	II 1 G (for ATEX) Ex ia IIC T4 / T5 Ga II 1 D (for ATEX) Ex ia IIIC T100°C / T135°C Da Ex ia IIC T5 / T6 Gb
SIL capability	SIL 2

Measurement

ProcessX series







	FKG	FKA	FKE
Type of measurement	Relative pressure	Absolute pressure	Level
Measurement range	Up to 500 bar	Up to 100 bar absolute	Up to 300 mH2O
Accuracy	0.065%	0.2%	0.165%
Storability		100:1	
Output signal		420 mA + HART®	
Power supply	10.5 to 45 V DC 10.5 to 32 V DC for ATEX		
Electrical connection	M20 x 1.5 , Pg13.5, 1/2" NPTF		
Protection index	IP66 - IP67		
Process connection	Flande-molinted type = 1/4" NPTF as per DIN 19713		On standardised flange(s) in rigid or capillary assembly
Materials in contact with fluid	316 stainless steel		
	OPTIO	ONS	
Housing	Housing with display on front Stainless steel housing		
Display	Analogue or digital		
Materials in contact with fluid	Hastelloy-C or PVDF		

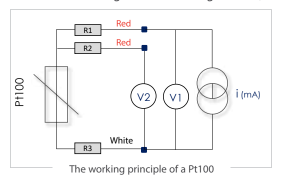
CERTIFICATIONS AND QUALIFICATIONS		
ATEX and IECEx certifications	II 1 G (for ATEX) Ex ia IIC T4 / T5 Ga II 1 D (for ATEX) Ex ia IIIC T100°C / T135°C Da Ex ia IIC T5 / T6 Gb	
SIL capability	SIL 2	

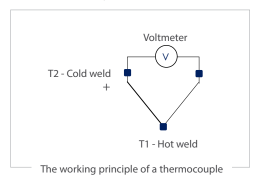
Temperature probes

Resistance probes

Resistance temperature probes use the variation in resistance according to the temperature. The RTD100 sensor is a 100 Ohms platinum resistor at 0°C. The measurement current must not exceed 1 mA in order to reduce the risk of the probe self-heating. The three-wire RTD100 is the most widely used option. It is economical and precise. The measurement principle does away with some of the errors caused by the line resistance. The resistance of the three lines (R1, R2 and R3) must be identical. R RTD100 = $[V1-(2 \times V2)]/I$

In the three-wire configuration, the recommended maximum length of the connecting wires is 500 metres. To achieve greater accuracy and limit errors, the use of a TiXo or Tia temperature converter will make it much easier to use the signal. Other configurations, and in particular two- and four-wire, also exist.

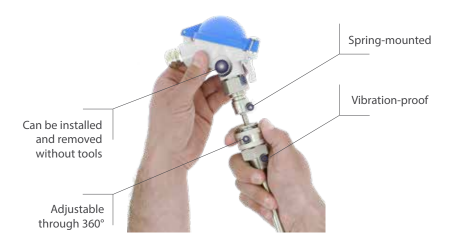




■Thermocouple probes

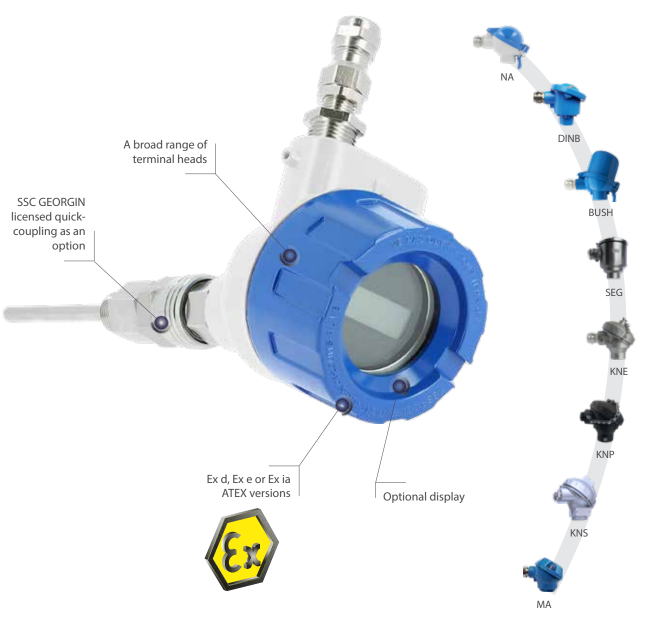
Thermocouples offer very short response time, and they are compact and robust. Two different types of metals are connected by two junctions at the temperatures T1 and T2. Due to the Seebeck effect, the thermocouple generates a difference of potential that depends on the difference between the temperatures at the junctions. There are several types of thermocouples, according to the temperature range. For example, K thermocouples are made of nickel-chrome / alumel alloy and cover a temperature range from -200°C to 1,100°C. The electrical signals returned by these probes are non-linear and are in the range of the millivolt. Therefore, the quality of measurement depends mainly on the converter used. GEORGIN recommends TiXo 2 or 3, which allows for linearisation and galvanic insulation that protects the signal against any electromagnetic interference.

"SSC" quick coupling
"Speed Sensor Coupling"



Measurement

Process S series





Temperature probes









	S*VF	S*VI	S*DF	S*DI
Process installation	Screv	v-on	Screw-on wit	th extension
Type of head			H, BBK, NORYL, ABS, DIN B, BUS , ADF (*=4), Glazed ADF + disp	5
Installation of the measuring element	Fixed	Fixed Interchangeable		Interchangeable
Type of measuring element	Ther	mocouple elements : Tc	RTD1000, Ni100, Ni1000, etc. K (-180 +1372°C);Tc J (-100 + 0°C);Tc L (-100 +900°C)	1200°C);
Installation	RTD100 : 2, 3 or 4 wires, class A, B, 1/3DIN, 1/5DIN, 1/10DIN, etc. Thermocouple : simple, duplex, double, etc., class 1 or 2, etc.			
Working temperature		-50°C /+400°C ; -200°C	/+600°C;-200°C/+1200°C, et	C.
Sleeve material		304 stainless steel, 316L, 600 inconel, other on demand		
Process connection	1/2	" - 3/8" - 1/4" - 3/4 - 1" GI	M or NPTM or SSC (GEORGIN I	icence)
Diameters	Ø 3, 4, 5, 6, 8, 9 mm	Ø 6, 8, 9, 10 mm	Ø 3, 4, 5, 6, 8 mm	Ø 6, 8, 9, 10 mm
Length		F	All lengths	
Extension	No	ne	50, 100, 2	200 mm
Packing glands	M20 x 1.5 nickel-plated brass, M12 connector, SAIB 251-103-401 socket, ATEX Exd ADE1F 1/2"NPT (*=4), ATEX Ex d ADE4F 1/2"NPT (*=4), ATEX Ex i M20 x 1.5 blue (*=5)			
Converters		TiXo1A, 2A or 3A (* =	1 or 4); TiXo1B, 2B or 3B (* = 5)
	Spec	cial designs on demand		
OPTIONS		7 7 7	t calibration certificate ss calculation / NACE certificat	e

	II 2 G Ex e II T6 (S3)
ATEX CERTIFICATIONS	II 2 G Ex d IIC T6 (S4)
	II 1 G Ex ia IIC T4T6 (S5)

^{* = 1(}standard), 3(Ex e), 4(Ex d), 5(Ex i)



Measurement

Process S series



	S*LF	S*LI	S*MI	S*UI
Process installation	Flush (no	coupling)	Screw-on with sleeve	Screw-on with sleeve and union coupling
Type of head	NA, DAN, DAN-V, B, KNA, MA, SEG, BUSH, BBK, NORYL, ABS, DIN B, BUSH glazed + 12 mm four-digital LCD display, DAN, ADF (*=4), Glazed ADF + display (*=4)			
Installation of the measuring element	Fixed Interchangeable			
Type of measuring element	Resistive: RTD100, RTD1000, Ni100, Ni1000, etc. Thermocouple elements: Tc K (-180 +1372°C); Tc J (-100 + 1200°C); Tc E (-100 +1000°C); Tc L (-100 +900°C)			
Installation	RTD100: 2, 3 or 4 wires, class A, B, 1/3DIN, 1/5DIN, 1/10DIN, etc. Thermocouple: simple, duplex, double, etc., class 1 or 2, etc.			
Working temperature	-50°C /+400°C ; -200°C /+600°C ; -200°C /+1200°C, etc.			
Sleeve material		304 stainless steel, 316L, 600 inconel, other on demand		
Process connection	-		1/2" (GM or NPTM
Diameters	Ø 3, 4, 5, 6, 8 mm	Ø 6, 8, 9, 10 mm	Ø 6, 8 mm	
Length			All lengths	
Extension	No	ne	100, 150, 200 mm s	teel or 316L stainless steel
Cable glands	M20 x 1.5 nickel-plated brass, M12 connector, SAIB 251-103-401 socket, ATEX Ex d ADE1F 1/2"NPT (*=4), ATEX Ex d ADE4F 1/2"NPT (*=4), ATEX Ex i M20 x 1.5 blue (*=5)			
Converters	TiXo1A, 2A or 3A (* = 1 or 4); TiXo1B, 2B or 3B (* = 5)			
	Spe	ecial designs on deman	d	
OPTIONS	1, 2, 3, 5-point calibration certificate Certificate 3.1B / Stress calculation / NACE certificate			

OPTIONS	Certificate 3.1B / Stress calculation / NACE certificate

II 2 G Ex e II T6 (S3) II 2 G Ex d IIC T6 (S4) II 1 G Ex ia IIC T4...T6 (S5) ATEX CERTIFICATIONS

^{* = 1(}standard), 3(Ex e), 4(Ex d), 5(Ex i)

Temperature probes









		S*AA	S*AI	S*AE	S*CF
1	ype	Display ambient conditions	Industrial ambient conditions	Economic ambient conditions	Fixed-element clamp









	S*PB	S*PL	S*MU	S*BA
Туре	Pyrometric with clamp	Pyrometric flush	WITH multi-point with flange	Bayonet probe









	S*CO	S*CC	S*CV	S*VA
Type	Eyelet contact	Collar contact	Aluminium V-shaped contact with head	V-shaped contact aluminium

^{* = 1}(standard), 4(Ex d), 5(Ex i), depending on the model

Measurement

Special S series



	S*CI	S*SF	S*SI	S*PD	S*PC
Туре	Interchangeable- element clamp	Fixed-element SMS	Interchangeable- element SMS	Straight tap	Angle tap



		S*PA	S*VT	S*VD	S*VE	S*VM
Т	ype	Level probe	Screw-on with 4/20 mA transmitter and DIN43650 connector	Screw-on with DIN43650 connector	Screw-on with HART transmitter and M12 connector	Screw-on with M12 connector



		S*CM	S*FC	S*LC	S*VC	S*CM
Туј	pe	Magnetic contact	Tank base	Flush with cable	Screw-on onto cable	Compensated miniature connector

^{* = 1(}standard), 4(Ex d), 5(Ex i), depending on the model

Temperature transmitters

The TiXo family of temperature transmitters make it easier to use RTD100 or thermocouple sensors and can be integrated into the probe head.

Their main function consists of converting temperature signals into a proportional 4/20 mA signal capable of covering long distances without loss.

The TiXo converters can also diagnose the operational status of the sensor, while changing the signal in the event of a cut.

These devices are designed to be installed close to the process in difficult environments, while guaranteeing a high safety level.

The TiXo has a SIL 2 capacity and can be installed in zone 0 (ATEX II 1 G) or dust zone 20 in its intrinsic safety version B Ex ia.

Installation in zone 2 can be made easier thanks to Ex nA certification.

The easy-to-use programming with ProgressXmanager in the Windows environment, or using FDT/DTM technology, offers a broad range of solutions to configure the type of input, the scale and unit, or online measurement readings or output simulations.

The most advanced version of TiXo3 uses the latest HART 7 communications protocol.



Measurement

TiXo series







		TiXo1 A / B	TiXo2 A / B	TiXo3 A / B	
Installation		Т	ype B head or higher dimension		
lanut		RTD100 2 or 3 wires	Resistive	sensors	
Input		KID 100 2 of 3 wifes	Thermoc	ouples	
Output		1.2	0 mA	420 mA	
		42	OTIIA	With HART® protocol	
Standard version A		8 to 30 V DC	10 to 30 V DC		
Power supply	ATEX version B	8 to 28 V DC	10 to 28 V DC		
Insulation		-	1,500 V AC		
Response time			< 2 seconds (t63 < 0.8 seconds)		
Accuracy			< 0.1% FS or < basic accuracy		
		ProgressXmanager			
Programming			FDT-DTM		
		TiXlink 1 HART® mode			
OPTIONS Factory configuration of converters REGTX. Attachment for DIN rails ACCDIVTIX			r DIN rails ACCDIVTIX01.		

CERTIFICATIONS AND QUALIFICATIONS				
	Gas/Dust	Ex II 1 GD Ex ia II C		
ATEX certifications	Gas/Dust	Ex II 1 GD Ex iaD 20		
	Gas	Ex II 3 G Ex ic IIC	Ex II 3 G Ex nA II	
SIL capability		SIL 2		
EAC qualification		✓		



Temperature transmitters

The Tia family of temperature transmitters make it easier to use RTD100 or thermocouple sensors and can be integrated into a cabinet or a housing mounted on a DIN rail.

Their main function consists of converting temperature signals into a proportional 4/20 mA signal capable of covering long distances without loss.

The Tia converters can also diagnose the operational status of the sensor, while changing the signal in the event of a cut.

These devices are designed to be installed close to the process in difficult environments, while guaranteeing a high safety level.

The Tia has a SIL 2 capability and can be installed in zone 0 (ATEX II 1 G) or dust zone 20 in its intrinsic safety version B Ex ia.

Installation in zone 2 can be made easier thanks to Ex nA certification.

The easy-to-use programming with ProgressXmanager in the Windows environment offers a simple solution to configure the type of input, the scale and unit, or online measurement readings or output simulations.

The most advanced version of Tia uses the latest HART 7 communications protocol.



Tia series





		Tia2 A / B	Tia3 A / B
Installation		Rail DIN	
Input		Resistive sensors	
		Thermocouples	
_		420 mA	420 mA
Output			With HART® protocol
Power supply	Standard version A	10 to 30 V DC	
	ATEX version B	10 to 28 V DC	
Insulation		1,500 V AC	
Response time	esponse time < 2 secondes (t63 < 0,8)		es (t63 < 0,8)
Accuracy		< 0,1% FS ou < précision de base	
Programming		Progress X manager	
		FDT-DTM	
		TiXlink X 1	HART® TiXlink 5 modem
OPTIONS		Factory settings for REGTX converters	

CERTIFICATIONS AND QUALIFICATIONS			
ATEX certifications	Gas/Dust	Ex II 1 G Ex ia IICT6 Ga	
		II 1 D Ex ia IIICT85°C Da	
	Gas	II 3 G Ex nA IIC T6 Gc	
SIL capability		SIL 2	
EAC qualification		✓	



Pressure gauges

In addition to its pressure measurement and control solutions, Georgin also proposes a wide range of industrial pressure gauges.

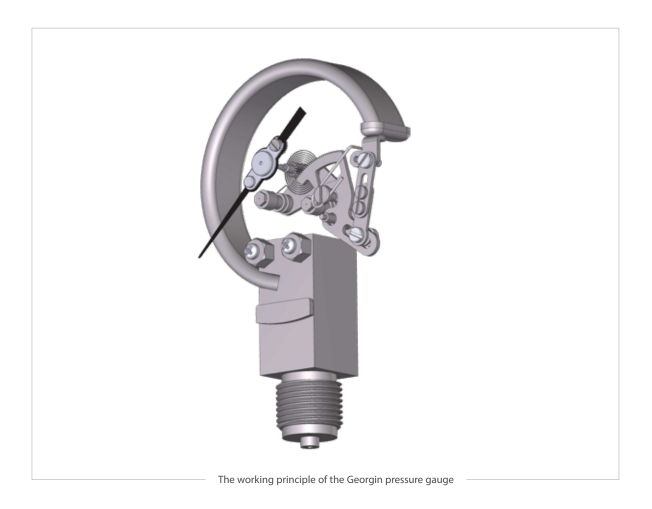
A Bourdon tube usually forms the heart of these mechanical constructions. These tubes have an oval-shaped cross-section and are curved. The measured fluid acts on the tube. As a consequence, the tube is distorted, and this distortion is sent to the mechanical parts by a connecting rod. The needle rotates proportionally to the value of the pressure.

C-shaped tubes can be used for pressures up to 60 bar. Helical or spiral-shaped tubes are used for higher pressures.

Stainless steel diaphragms can also be used for lower pressures, processes subjected to vibrations and differential constructions. The membrane can also be lined, for example with PTFE, for reasons of compatibility with the fluid.

The pressure gauge is applied and adapted to the requirements of the process around the sensor element.

These requirements may be due to its installation (position of the process connection, assembly supports or damping liquids for vibratory processes), to site safety (safety vents as standard, optional ejector rear panels) or to environmental demands (316 stainless steel or phenolic housing, ATEX constructions, etc.).



Measurement

M series





Pressure gauges







	M5000	M5010 OEM TYPE	M5050 OFFSHORE TYPE
Sensor	316L stainless steel manometric tube		
Measurement range	-100.6 bar to 1,000 bar	-100.6 bar to 01,000 bar	-100.6 bar to 1600 bar
Movement material	304 stainless steel	Brass	304 stainless steel
Standard pressure connection	1/4" (Ø 63) or 1/2" (Ø 100/150) 316L stainless steel	1/4" (Ø 63) or 1/2" (Ø 100) 316L stainless steel	1/2" 316L stainless steel
Class	1%	1.6%	0.5% (Grade 2A)
Housing	Ø 63/100/150 mm 304 stainless steel	Ø 63/100 mm 304 stainless steel	Ø 4″ 1/2 Polypropylene
Window material	Securit glass	Polycarbonate	Plexiglass
Protection class	IP65		
Filling	Option	Glycerin	Option
	OPTIO	ONS	
ATEX marking	II 2 GDc T(*) IP65 T(*)		-
Housing	316L stainless steel		-
Sensing element	400 monel	-	400 monel
Electrical contact	One or two magnetic contacts		-
Other	External zero adjustment Class 0.5 Flange or mounting kit O2 degreasing IP66 or IP67 Customer logo Diaphragm seal mounting Stainless steel tag plate Special connection Solid front Special unit Damper screw	Dry housing Flange or mounting kit O2 degreasing Customer logo Stainless steel tag plate Special connection Special unit Damper screw	Flange or mounting kit NACE compliance O2 degreasing Customer logo Diaphragm seal mounting Stainless steel tag plate Special connection Solid front Special unit Damper screw
ATEX CERTIFICATIONS	II 2 G Ex h IIC T6T3 Gb X II 2 D Ex h IIC T85°CT200°C Gb		-

Measurement

M series







	M5100	M5200	M7000
Sensor	316L stainless steel capsule 316l		diaphragm
Measurement range	-6000600 mbar	-1040 mbar to 016 bar	00.06 bar - 040 bar Static pressure of 100 bar
Movement material	304 stainless steel		'
Standard pressure connection	1/2" 316L stainless steel		2x 1/4" vertical NPTF 316L stainless steel
Class	1.6		<u>'</u>
Housing	Ø 100 / 150 mm 304 stainless steel		
Window material	Securit glass		
Protection class	IP54		
Filling	Option		
	OP	TIONS	
ATEX marking	- II 2 GDc T(*) IP65 T(*)		
Housing	316L stainless steel		
Sensing element	-	Monel, PTFE, Hastelloy, etc. Direct connection to flange	Monel, Hastelloy, etc.
Electrical contact	-	One or two magnetic contacts	
Other	Flange or mounting kit O2 degreasing Customer logo Stainless steel tag plate Special connection Solid front Special unit	Flange or mounting kit O2 degreasing IP67 Customer logo Stainless steel tag plate Special connection Special unit	O2 degreasing U-Clamp IP67 Customer logo Capillary-diaphragm seal installation Stainless steel tag plate Static pressure up to 250 bar Special connection Solid front Special unit
ATEX CERTIFICATIONS	-		IICT6T5 Gb X 85°CT100°C Gb X

II 2 D Ex h IIC T85°C...T100°C Gb X

Thermometers

Georgin's range of thermometers varies according to two main kind of measurement: bimetal and gas expansion.

- The bimetal is a strip of laminar and coiled metal blades with different expansion coefficients. The strip twists in proportion to the variations in temperature and causes the shaft of the thermometer needle to turn.
- A gas expansion product uses a sensor assembly full of liquid that is hermetically closed and pressurised. It is made up of a bulb, a capillary and a Bourdon tube. The movement of the extremity of the tube causes the shaft of the thermometer needle to turn. This design can be used to separate the point of reading from the point of measurement.

In addition to the different types of sensor, these thermometers can also be adapted to the process requirements (direct bulb or remote, housing with a collar or calliper for assembly on a 2" tube, etc.) or environmental requirements (316L stainless steel housing, ATEX certified products, etc.).

All the thermometers can be installed on the process in a thermowell.



Measurement

T series





	T7000 SERIES	T7100 SERIES	
Sensor	Coiled bimetal element	Gas expansion	
Type of stem	Direct Vertical, rear or adjustable	Direct or capillary Vertical or rear	
Stem diameter	6 or 8 mm		
Measurement range	-50 to 400°C	-200 to 600°C	
Movement material	304 stainless steel		
Process connection	1/2" turning-sliding or 1/2" fixed		
Class	1		
Housing	304 stainless steel Ø 100 / 150 mm		
Glass material	Securit glass		
Protection class	IP65		
	OPTIONS		
Housing	IP66 or IP67 or hermetic		
Filling	Glycerin or silicone as an option		
Stem diameter	6.35 / 9.5 / 10 or 12 mm		
Installation	Flange or mounting kit		
Electrical contact	-	One or two magnetic contacts	
Other	External zero adjustment 1/4", 3/4", 3/8", etc., special connection Customer logo Special unit Stainless steel tag plate	External zero adjustment Capillary up to 25 m 304 or 316 stainless steel sheath 1/4", 3/4", 3/8", etc., special connection Customer logo Special unit Stainless steel tag plate	

ATEX CERTIFICATIONS

II 2 G Ex h IIC T6...T1 Gb X II 2 D Ex h IIC T85°C...T450°C Gb X)

ASSOCIATED PRODUCTS Thermowell GT - GM Thermowell conductive pastes Rhodorsil type ACCDIVGNPC7

Accessories

Pipework

The analysis of the process specifications often results in the proposal of associated products.

It is important to take all the over-pressures and impulses that could damage the product into consideration. Limiters, dampers and capillaries are accessories that can help to reduce these phenomena.

Excessive temperatures can also harm the proper working order of the associated equipment. In this case, a capillary (cooling of 50 to 70°C/meter, depending on the conditions) or a cooling tower (cooling of 20 to 30°C, depending on the conditions) is used. Siphons are generally used on vapour circuits.

The angled or bent part of the siphon allows for the formation of condensate that protects the measuring instrument. It is also possible to put a coolant inside the bend before it is put into operation.

With superheated water, the siphon is only used to lower the temperature. Siphons can also provide protection against pressure surges. The design of this product is subject to the standard DIN16282.

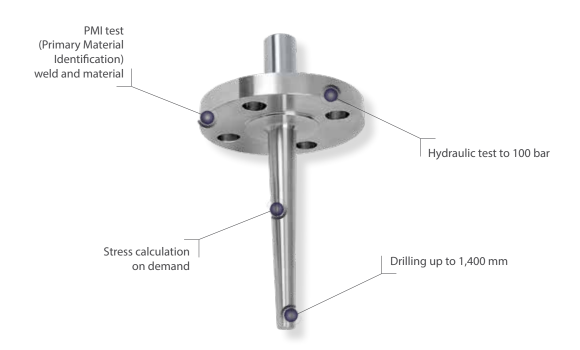
Regarding the temperature measurement, the use of thermowell facilitates maintenance, calibration and the replacement of sensors, without interrupting the process.

Different types of process connections can be used: screw-on, welded or with flange.

There are two types of build, depending on the application: the sheaths can be mechanically welded for standard applications without any important stress, or drilled for more severe process conditions, such as high temperatures, pressures or flow rates.

They can be machined in different materials: AISI316L, AISI304L, AISI446, AISI310, 316TI, 321, Incoloy, alloy, Hastelloy, Inconel, nickel, Monel, PVC, PTFE, etc.

For certain applications in corrosive environments, the thermowells must have a Teflon, PTFE, HALAR, tantalum or stellite type coating for abrasive applications.



PRESSURE TEMPERATURE

Accessories

A3 series









A3200	A3200	A3200	A3300-1
DIN16270 valves	DIN16271 valves	DIN16272 valves	One-valve manifolds









A3400	A3100	A3030	A3020
Pressure limiters	Dampers	Capillaries	Cooling towers







A3000	A3000	A3010
Gauge siphons	U-shaped siphons	Cooling towers









A3700	A3500		CFI
Rotating connections	Welded connections	Adapter connections	Turning-sliding connections









GM	GT		ACCDIVSSC
Welded thermowells	Barstock thermowells	Flanged barstock thermowells	SSC adapters "Speed Sensor Coupling"

Accessories

Manifolds

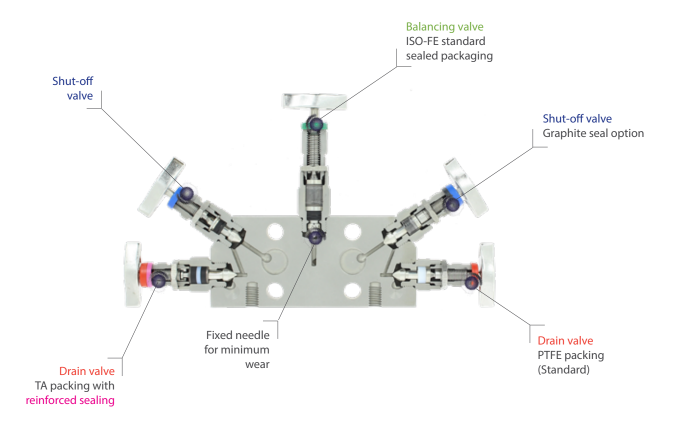
In partnership with the German family-based company AS-Schneider, Georgin markets a broad range of manifolds. You should choose your 2, 3 or 5 valve manifold according to two essential criteria:

- The design of the valve body that makes installation easier and optimises ease of use by offering ready access to the process in the maintenance phases.
- Consideration of the nature of the fluid, both in the selection of the material of the body (carbon steel, rust-proof or duplex materials, alloys, titanium, etc.) and of the material of the tap seals (PFTE as standard).

As shown below, the coloured rings identify the insulation, drain and balancing. Optional markings can be added to identify the graphite seal, a PCTFE endpiece, reinforced sealing solutions or equipment that can be used with oxygen.

The modularity of the range also allows for a broad choice of taps that meet normative requirements (emissions of volatiles), process safety requirements (OS&Y valve) or site security (anti-vandalism systems).

Every assembly is tested at 1.5 times the maximum service pressure, as per EN 12266-1.



PRESSURE TEMPERATURE

Accessories

A3300 series







A3301-2

A3302-2

A3303-2

Manifolds for online installation







A3304-2

A3304-2

A3304-5

Manifolds for online or remote installation







A33F1-2

A33F2-3

A33F4-3

Flange-mounted manifolds







A33F2-5

A33F4-5

A33F6-5

Flange-mounted manifolds







A33P1-2

A33P1-3

A33P1-5

Traditional flange-mounted manifolds







A3300-IVI			
Process single-flange			

A3300-DBB

Block with dual-isolation and drain

Zener barriers

Zener barriers contribute to the intrinsic safety [Ex i] and are installed in safe areas. Their mission is to limit the level of energy that may appear in an electric circuit routed through a potentially explosive area, whatever the connection established upstream of the barrier.

A barrier is made up of:

- resistors that limit the current
- Zener diodes that limit the voltage
- fuses that protect the components

When a fault voltage is applied across the input terminals of the barrier, the voltage that may appear in the explosive zone is limited by a Zener diode, which is in turn protected by a fuse.

The current is limited to an acceptable value by the resistor.

They can be installed in zone 2, thanks to the Ex nA certification in an IP 54 housing.





bzg series







	bzg787+	bzg(2)728+/L+	bzg789+
Application	420 mA transmitters I/P 420 mA converters		Switch
IS parameters	Uo = 28 V, Io = 89.31 mA Po = 625.2 mW	Uo = 27.3 V, Io = 95.79 mA Po =6 53.76 mW	Uo = 28 V, Io = 47.54 mA Po = 332.77 mW
Metrological parameters	U(e) = 24.90 V, Ifm = 50 mA RL = 341.3 and 0.9 V+11.3Ω	U(e) = 24.90 V, Ifm = 50 mA RL = 311.3Ω	U(e) = 24.90 V, Ifm = 50 mA RL = 658.3 and 0.9 V+11.3 Ω







	bzg715+	bzg756AC	bzg760AC
Application	12 V system power supply	RTD100 3-wire temperature	Thermocouple temperature
IS parameters	Uo = 14.39 V, Io = 151.42 mA Po = 544.55 mW	Refer to the documentation	Uo = 5.64 V, Io = 63.1 mA Po = 88.89 mW
Metrological parameters	U(e) = 12 V, Ifm = 100 mA RL =103.6	U(e) = 0.7 V, lfm = 50 mA $RL = 26.3\Omega \text{ per line}$	U(e) =1 .20 V, lfm = 100 mA RL = 101.2Ω
Installation	DIN rail		
OPTION	LED on front (depending on the model)		

CERTIFICATIONS AND QUALIFICATIONS				
ATEX [Ex ia] gas / dust II (1) GD [Ex ia Ga] IIC				
ATEX Ex nA zone 2 gas	II 3 (1) G Ex nA [ia Ga] IIC T4 Gc			
SIL capability	Up to SIL 3 (EN 61508), depending on the applications and models			
EAC qualification	✓			

Numerous other references and made-to-measure studies.



Signal interfaces

The galvanically insulated interface is an associated intrinsic safety item of equipment that is installed in a safe zone or in zone 2 in an IP 54 housing, thanks to the Ex nA protection mode. Its mission is to limit the level of energy that may appear in an electric circuit routed through a potentially explosive area, whatever the connection established upstream.

In addition to its energy-limiting function, its facilitates the use of signals in safe areas (e.g., relays), converts signals (e.g., 4/20 mA to 0-10V) or duplicates signals.

Other functions are also available, such as the threshold relay or powering intrinsic safety.



Trip amplifier







	UITAX	BPX100*-1*-1A	BPX100*-1*-0B
FUNCTION	Trip amplifier		
Installation	DIN rail		
Universal input	mA: 2, 3 and 4-wire transmitter (active) / Current (-2.5 to 23 mA) V: Voltage (-10 to 105 mV) mV: Thermocouple (J, K, B, R, S, E, N, W5) / Voltage (-1 to 10.5 V) Ω: Pt100 2, 3 and 4 wire / potentiometer 0 to 100%		e (-1 to 10.5 V)
Number of input channels		1	
Analogue output		3.5 to 23 mA active or passive	
HART transparent	No. See AITA	Yes, as	option
Relay outputs	2 x RT or 1 SPDT	2 x SPDT (5 A 250 V 100 VA)	4 x relays (3 A 250 V 100 VA)
Power supply	Universal 98 to 255 V AC (*=E) / 21 to 53 V DC (*=2)		
Insulation		2,500 V AC 50 Hz	
Accuracy		0.1% (depending on the input)	
	ProgressXmanager with USB cable ProgressXmanager with RS232 serial connection cable		
Programming	Type of input, scale, output (direct or inverted), thresholds (time delay, hysteresis), online measurement, output simulation, etc.		

CERTIFICATIONS AND QUALIFICATIONS				
ATEX [Ex ia] gas II (1) G/D [Ex ia] IIC				
ATEX [Ex ia] dust		Ex nA nC IIC T4 Gc		
SIL capability	SIL 2	SIL 2, depending on the applications		
EAC qualification	- ✓			



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I.S. interfaces







Analog			•	
input	BXL/M/N/T (I)	BPX100*-1*-10 🛕	BXN R,RV,C,P,T(I)	
FUNCTION	Transmitter power supply	Universal input	Converter	
Input signal (zone)	Active or passive (choice on the terminals) 420 mA	Universal: 420 mA, mA,V, mV, RTD, TC, R	RTD; Rlin.; mV; pot.; Active or passive 4/20 mA; 0/10 V; 0/5 V	
N° of input channels	1 or 2	1		
Output signal	Active or passive (choice on the terminals) 420 mA	Active or passive (auto)	Active or passive (defined with order) 420 mA; 0/10 V; 0/5 V	
N° of output channels	1 or 2 (splitter)	1		
HART		Yes, as option		
Accuracy / response time	< 0.2% / < 100 ms T99	< 0.1% / < 1s T99	< 0.1 to 0.2% / 350 ms T99	
Consumption power	2.3 W to 4.5 W (2 channels)	3.5 W	2.7 W	
Power supply	99 – 253 V AC or 22.6 – 53 V DC	98 – 255 V AC or 21 – 53 V DC	230 V AC; 110 V AC; 24 V DC; 48 V DC	
Insulation		2,500 V AC 50 Hz	,	
Configuration	0 and span by potentiometer	PC (ProgressXmanager)	0 and span by potentiometer	







Digital ←	10	-	10	
Input	RDN1**, 2** ▲•	RDN310/410	RDN213V/W	
FUNCTION	Digital input	Bistable relay	Opto-isolator	
Input signal (zone)	Contact or proximity	sensor (8.2 V)	Contact (100 mA max)	
N° of input channels	1 or 2	1(2) or 2(4)	2 or 4	
Output signal	SPDT or relay 5 A 250	-		
	Transistor 100 mA 65 V / 5 kHz max	-	Transistor 30 V 100 mW max 5 kHz	
N° of output channels	1 or 2 (splitter)	1 or 2	2 or 4	
Response time	≤ 20 ms (relay);100 µs (transistor)	≤ 20 ms	-	
Consumption power	2.3 W to 4.5 W (2 channels)	3.5 W	-	
Power supply	230 V AC or 110 V AC or 12 V DC or 24 to 48 V DC		5 V DC, 12 V DC or 24 V DC	
Insulation	2,500 V AC 50 Hz			
Installation	DIN rail / available as a backplane or card mounting			

OPTIONS Screw-on terminals, alarms, etc.	
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CERTIFICATIONS AND QUALIFICATIONS		
ATEX [Ex ia] gas	II (1) G/D [Ex ia] IIC / exists in non-ATEX version	
ATEX [Ex ia] dust		
ATEX Ex nA zone 2 gas	▲ Ex nA IIC T4 Gc (depending on the model)	
SIL capability	• SIL 2	
EAC qualification	✓	

22 mm serial





Analog		BXNI*A	
output	BXNA (I)		
FUNCTION	Analogue output	Current loop isolator	
Input signal	Passive 420 mA (50 Ohm); 0/10 V; 0/5 V	420 mA	
N° of input channels	1	1, 2 or 4	
Output signal (zone)	Active 420 mA	420 mA	
N° of output channels	1	1, 2 or 4	
HART transparent	Yes, as option	No	
Accuracy / response time	< 0.1 to 0.2% / 350 ms T99	< 0.2% / < 100 ms T99	
Consumption power	2.7 W	-	
Power supply	230 V AC; 110 V AC; 24 V DC; 48 V DC	None	
Insulation	2,500 V AC 50 Hz		
Configuration	0 and span by potentiometer	0 by potentiometer	







Digital			
Ouput	BXNE0 ▲●	BXNE 1 and 2	RDN21*V/W
FUNCTION	I.S. power supply	I.S. power supply	Binary isolator
Input signal	-	24 V DC or contact	Transistor: 24.12 or 5 V DC relay: 24, 48 V DC,110, 230 V AC
N° of input channels	1 or 2	2	2 or 4
Output signal (zone)	Output voltage, depending on the model 31 models		Transistor 30 V 100 mW max 5 kHz SPDT or relay 5A 250 V / 10 Hz max
N° of output channels	1 or 2		2 or 4
Response time	≤ 20 ms		Relay C < 12 ms, O < 5 ms
Consumption power	3 W		-
Power supply	110 / 230 V AC or 21.6 – 53 V DC		-
Insulation	2,500 V AC 50 Hz		
Installation	DIN rail / available as a backplane or card mounting		

OPTIONS Screw-on terminals

ASSOCIATED PRODUCTS

Pre-wiring cables ACCDIVBX...



I.S. displays

The loop-powered GeXi displays can be simply inserted in hazardous area in a 4/20 mA intrinsic safety loop in order to read the process value of the connected equipment.

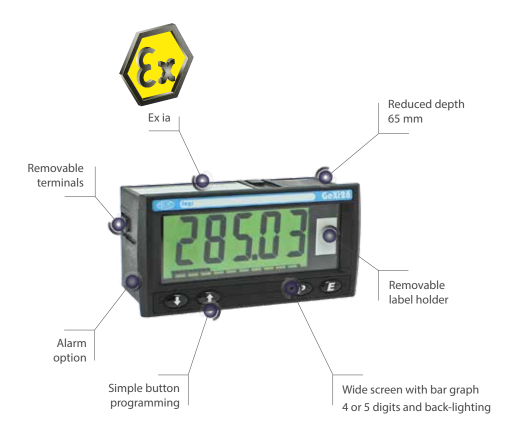
Thanks to their new electronics, the voltage drop they cause in the loop is limited to 1.2 V.

The design of the shallow housing, the removable connection terminals and the new mountings simplify installation in a housing or cabinet and guarantee perfect interchangeability with older-generation appliances or other makes.

They meet a broad range of need in terms of the installation mode, the dimensions of the screen or the numerous available options, such as back-lighting or alarms.

Configuring the devices has been greatly simplified, thanks to an intuitive interface equipped with push buttons on the front panel.

Georgin is the official representative in France of BEKA, which offers a broad range of products, including standalone intrinsic safety clocks, temperature transmitters with displays, meters, tachometers, Modbus/Fieldbus/Profibus data displays and ATEX sirens and pilot lamps.



GeXi series







	GeXi07	GeXi08	GeXi03	
FUNCTION		ATEX Ex i display, loop powered		
Installation	96 x 48 mm panel	144 x 72 mm panel	122 x 120 mm local	
Input	420 mA			
Display	20,000 pts (4 digits) LCD Height = 15 mm	20,000 pts (4 digits) LCD Height = 34 mm	20,000 pts (4 digits) LCD Height = 34 mm	
Configuration	With buttons on the front panel			
Housing / protection	IP66 (front), IP20 (rear) Fiberglass-reinforced polyester / II		Fiberglass-reinforced polyester / IP66	
OPTIONS	Back-lighting, 2 alarms (transistors)		Backlight, 2 alarms (transistors) Front panel buttons, stainless steel cover plate	







	GeXi27	GeXi28	GeXi24	
FUNCTION		ATEX Ex i display, loop powered		
Installation	96 x 48 mm panel	144 x 72 mm panel	122 x 120 mm local	
Input		420 mA		
Display	200,000 pts (5 digits) LCD Height = 11 mm + bar graph	200,000 pts (5 digits) LCD Height = 29 mm + bar graph	200,000 pts (5 digits) LCD Height = 29 mm + bar graph	
Configuration	With buttons on the front panel			
Housing / protection	IP66 (front), IP20 (rear) Glass fibre-reinforced polyester / II		Glass fibre-reinforced polyester / IP66	
OPTIONS	Back-lighting, 2 alarms (transistors)		Back-lighting, 2 alarms (transistors) Buttons on front panel, stainless steel markings plate	

	CERTIFICATIONS AND QUALIFICATIONS		
ATEX [Ex ia] gas	II (1) G Ex ia IIC T5 Ga		
ATEX [Ex ia] dust	II (1) D Ex ia IIIC T80°C Da IP20	II (1) D Ex ia IIIC T80°C Da IP66 (in option)	



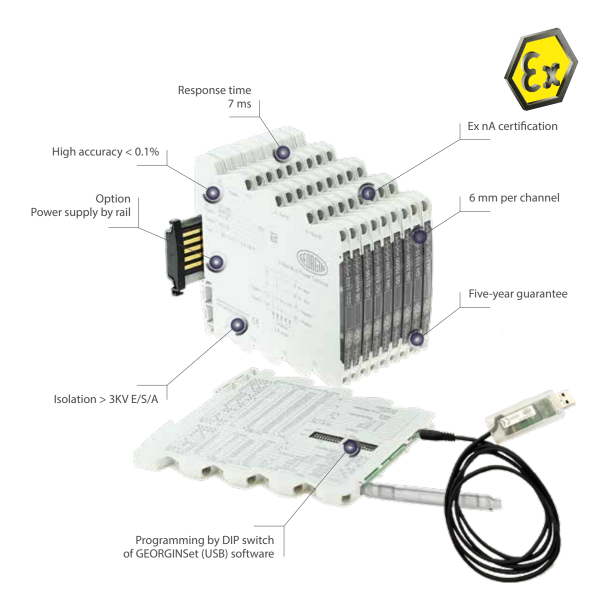
Converters

Signal conditioners

The SG family of signal conditioners was developed to guarantee optimal reliability, space-savings and significant savings in terms of installation and maintenance.

The isolation amplifier, separator, signal repeater, transmitter power supply and temperature transmitter functions are all available, guaranteeing ease of use and outstanding performance.

Our unique factory calibration method offers exceptional response times and accuracy.



SIGNAL CONDITIONING

Converters

SG series









	GB64000	GC52100	GC 52500	GH 110*0
FUNCTION	Bipolar isolation amplifier	Transmitter power supply	HART transmitter Power supply	Loop powered isolator
Input signal	±0/420 mA (passive) ±0/210 V; ±0/15 V	Tx. 2, 3, 4-wire (17V@20 mA) 0/420 mA; 0/210 V	Tx. 2-wire (16 V@20 mA) 0/420 mA	0/420 mA (active) 2.3 V@20 mA voltage drop
N° of input channels		1		1 or 2 (GH11020*)
Output signal	±0/420 mA (active) ±0/210 V; ±0/15 V	0/420 mA (active) 0/210 V	0/420 mA (active)	0/420 mA (passive 600 Ω)
N° of output channels	1			1 or 2 (GH11020*)
HART conductive	No		✓	No
Accuracy / response time	< 0.1% / 7 ms T90			
Power supply	16.8 to 31.2 V DC / 0.8 W	W 16.8 to 31.2 V DC / 1.3 W		No
Insulation	3000 V AC 50 Hz			
Configuration	DIP switches			No

	GN21000	GN25000	GS75000	GT 45000
FUNCTION	Separator / signal repeater	Isolation amplifier	Shunt resistance isolation amplifier / voltages in mV	Universal temperature transmitter
Switchable input signal	Tx. 2-wire 16 V@20 mA (active) 0/420 mA; 0/210 V	0/420 mA (passive) 0/210 V	± 60 mV to ± 500 mV 060 mV to 0500 mV	TC: E,J,K,L,N,R,S,T,U/B,C,D Pt; Ni; KTY; mV; pot. current $50 \text{ k}\Omega$ resistance $5,000\Omega$
N° of input channels	1			
Output signal	0/420 mA (active) 0/210 V; 0/15 V	0/420 mA (active) 0/210 V	± 0/420 mA (active) ± 0/210 V; ±0/15 V	0/420 mA (active) 0/210 V; 0/15 V
N° of output channels	2 1			
HART conductive	No		-	
Accuracy / response time	< 0.1% / 150 μsT99	6 / 150 μsT99 < 0.1% / 7 msT99		<0.1%
Power supply / consumption	16.8 to 31.2 V DC / 1.4 W 16.8 to 31.2 V DC / 0.7 W 16.8 to 31.2		2 V DC / 0.8 W	
Insulation	3000 V AC 50 Hz			
Configuration	DIP switches DIP / PC switches			

CERTIFICATION Ex nA IICT4 Gc

ASSOCIATED PRODUCTS

GEORGINSet programming kits



22 mm BPX, BV* modules for specific applications



Powered rail installation accessories



Displays

Conventional displays

The GSI family of panel-mounted universal indicators are designed to be installed outside ATEX areas. The universal input makes the appliances much easier to use. Their options (alarm or 4/20 mA duplication) offer greater flexibility.

The input or alarm thresholds (threshold, time delay, hysteresis, etc.) are programmed using the keys on the front panel.



SIGNAL CONDITIONING

Displays

GSI series





	GSI40	GSI48		
FUNCTION	Universal input display			
Installation	Panel 48 x 96 x 90 mm			
Input	Universal, 420 mA, ±20 mA, ±10 V, potentiometer, Pt100, Pt1000, thermocouple			
Display	20,000 pts (4 digits) LCD 40,000 pts (4.5 digits) LCD Height = 14 mm Height = 14 mm			
Display colour	Red	Red, amber or green (selectable)		
Refresh rate	50 ms	50 ms (process), 100 ms (TC), 250 ms (Pt100)		
Resolution	16 bits			
Stroke rate	20 strokes per second			
Accuracy	±	± 0.1% + 1 digit		
Configuration	With but	With buttons on the front panel		
Housing / protection	IP65	IP65 (front), IP20 (rear)		
Working temperature	-10 °C to +60 °C			
Power supply	Universal : 12 to 265 V DC and 20 to 265 V AC	AC: 85 - 260 V AC / 100 - 300 V DC DC: 10 - 70 V DC / 21 - 53 V AC		
Consumption	3W	5 to 8 W, depending on the outputs		

OPTIONS

Two relay outputs with inverter contact as an option 260 V AC / 1A / 150 VA

Output 4...20 mA
Factory calibration with test report
Relay outputs with inverter contact (x2) 260 V AC / 1A / 150 VA
Relay outputs with dry contact (x2) 260 V AC / 0.1A / 50 VA

LIST OF REFERENCES

Customer applications





Drinking water treatment

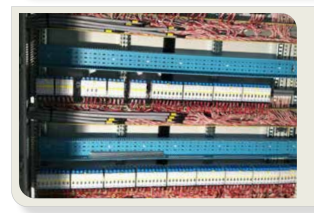
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Industrial compressors

MPR





Signal processing in chemicals factory

Borealis





































Customer applications





Urban heating

Soclis / Dalkia





Gas storage

Storengy





Spatial

Kourou / Ariane 5 launch pad





































LIST OF REFERENCES

Customer applications





Fuel storage

ADP (Paris airports)





Drinking water treatment

Re-circulation pumps





Pressure monitoring

Hydraulic power station





































Certifications













ISO 9001 V2008



















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