MEASUREMENT

PRESSURE TRANSDUCERS AND TRANSMITTERS

GEFRAN



GEFRAN



THE ACKNOWLEDGED INTERNATIONAL LEADER

Thanks to forty years of experience, Gefran is the world leader in the design and production of solutions for **measuring**, **controlling**, **and driving industrial production processes**.

We have 14 branches in 12 countries and a network of over 80 worldwide distributors.



QUALITY AND TECHNOLOGY

A pressure transducer is an electronic device that converts a physical variable (pressure) into an electrical signal (current or voltage) that can be read or acquired by various control, measurement, and adjustment devices.

Gefran, with its own Technological Pole, is one of the few international companies with the know-how to create sensitive elements based on the following technologies:

Gefran sensors can measure the pressure of fluids and gases in all industrial applications, with a complete line for ranges from 0...50 mbar to 0...5000bar for both relative and absolute pressures.

GEFRAN

















ONE STOP SHOP

Gefran offers complete display solutions for industry, providing its own sensors and ensuring maximum component compatibility and integration.

SERVICES

PRE AND POST SALES

A team of Gefran experts works with the customer to select the ideal product for its application and to help install and configure devices (customercare@gefran.com).

TRAINING

Gefran offers a wide range of courses at different levels for the technical-commercial study of the Gefran product range as well as specific courses on demand

MARKETS















OUR PASSION FOR TECHNOLOGY

Gefran owns the technology for its transducers.

THICK FILM ON STAINLESS STEEL

The Wheatstone bridge is made with the screen printing process, which deposits the insulating layer (dielectric), the conducting layer (Cermet) and the resistive layer on the steel diaphragm. The thickness of the diaphragm determines the measurement range, and the increase from 200°C to 900°C makes the sensor extremely sturdy and reliable. To further ensure quality, the diaphragm is connected to the electronics by means of Wire Bonding.



BONDED STRAIN GAUGE

Bonded strain-gauge technology is very often used to produce pressure sensors thanks to its applicative versatility, reliability, and accuracy. The measurement element (resistance) consists of an extremely thin foil of metal alloy, chemically etched using a specific process.

The resistance and diaphragm are bonded with sophisticated techniques after precise positioning of the strain-gauge (extensometer) to ensure perfect adhesion to the surface and to guarantee linearity and repeatability.

PIEZORESISTIVE SILICON

Piezoresistive silicon technology is characterised by complex and delicate installation of the chip (solid state Wheatstone bridge) on the metal support and by a separating metal diaphragm with interposition (under vacuum) of insulating silicone oil (filling). Thanks to this technology, the measurement range of Gefran sensors can be very low (0-50 mbar), with high precision and overpressure capacity.





WIDE RANGE OF PRODUCTS FOR EVERY APPLICATION

Gefran offers an extremely wide range of transducers to measure pressure in all industrial applications.

The range includes models for special applications and for high precision, as well as for use in very harsh and demanding environments.

The TPF/TPFADA series is an advanced technical solution with a very sturdy steel flush measurement diaphragm.

This makes it unique and especially suitable for measuring the pressure of very dense and



harsh fluids and pastes.

The TPH/TPHADA series,
with monolithic measurement
diaphragm, is the ideal
product for measuring very
high pressures (up to 5000
bar), including with highly
dynamic pressure pulsation.

FUNCTIONAL SAFETY



The new KS series is the best solution for all hydraulic and pneumatic applications that demand a pressure transducer with competitive price as well as high performance and reliability.

KS series is supplied with SIL2 certification according to IEC/EN 62061 in compliance with Machinery Directive 2006/42/EC



WHY GEFRAN?

SIL2

ATEX INTRINSIC SAFETY

Gefran's range of pressure sensors includes

ATEX pressure transmitters, ideal for
applications in potentially explosive
atmospheres.

ATEX Directive 94/9/CE refers to electrical and mechanical devices and to protection systems that can be used in potentially explosive atmospheres (gases,

vapours, and flammable powders), including under extreme conditions.

The KX series is certified IIIG Ex ia IIC T4, T5 and T6 and covers measurement ranges from \pm 1 bar to 0...1000barg in temperatures from -40°C to +80°C.

To ensure maximum safety and reliability, the KX series, as well as Atex, is also certified SIL2 (Functional Safety), then applicable in safety equipment that can be installed in potentially explosive atmospheres.

AUTOZERO & SPAN

The **Autozero & Span** function provides simple and effective zero and full-scale setting of the pressure transducer by means of a magnetic pen.

Simply place the pen on the contact point (identified by the symbol 0 for a few seconds and the operation is done, without having to open or disassemble the transducer.

The digital **Autozero & Span** function is available on models TKDA, TPSADA, TPFADA, and TPHADA.



GUIDE TO SELECTION

| Pressure type | Accuracy | Full scale | Process temperature | Diaphragm | Area | Output type | Model |
|-------------------|----------------------------|--------------------------|------------------------|-----------|------|-------------|-------------|
| | ≤ 0.15% FS | ≥ ± 1 bar ≤ 1000 bar | -40 80°C | Standard | Atex | Current | кх 📵 |
| 0 | ≤ 0.1% FS | ≥ 50 bar ≤ 1000 bar | -40 105°C | Standard | Safe | Voltage | TPSA/TPSADA |
| | | | | | | Current | TPSA/TPSADA |
| The second second | | ≥ 1000 bar ≤ 5000 bar | -30 120°C | Standard | Safe | Voltage | TPHADA |
| | | | | | | Current | TPHADA |
| | | | | | | mV/V | TPH |
| | ≥ 0.15% FS ÷ < 0.25% FS | ≥ 10 bar ≤ 1000 bar | -40 120°C | Standard | Safe | mV/V | TPS |
| Relative | | | | Safe | | Voltage | TPFADA |
| Relative | | | | | | Current | TPFADA |
| | | | | | | mV/V | TPF |
| | | ≥ 0.05 bar ≤ 50 bar | -20 80°C | Standard | | Voltage | TSA |
| | | | | | | Current | TSA |
| | | ≥ ± 1 bar ≤ 500 bar | -40 105°C | Standard | Safe | Voltage | TK/TKDA |
| | ≥ 0.25% FS ÷ | | | | | Current | TK/TKDA |
| | ≤ 0.5% FS | ≥ 1 bar ≤ 1000 bar | -40 125°C | | | Voltage | KS 📵 |
| | | | | | | Current | KS 📵 |
| Absolute | ≤ 0.15% FS | ≥ 1 bar ≤ 40 bar | -20 80°C | | | Voltage | TSA |
| | | | | | | Current | TSA |

| MODEL | MIN. RANGE | MAX. RANGE | | |
|---------------|-----------------|-----------------|--|--|
| PRESSURE | BAR PSI | BAR PSI | | |
| KS | 01 015 | 01000 015000 | | |
| TK TKDA | ± 1 ± 15 | 0500 07500 | | |
| TSA | 00.05 05 | 060 01000 | | |
| TPS | 010 0150 | 01000 015000 | | |
| TPSA TPSDA | 050 0750 | 01000 015000 | | |
| TPF | 010 0150 | 01000 015000 | | |
| TPFADA | 010 0150 | 01000 015000 | | |
| ТРН | 01000 015000 | 05000 070000 | | |
| TPHADA | 01000 015000 | 05000 070000 | | |
| кх | ± 1 ± 15 | 01000 015000 | | |

ACCESSORIES

DISPLAY



The **TDP-1001** plug-in display is a universal local device that can be used with all Gefran pressure transmitters with 4-20 mA output and EN 175301-803 A solenoid connector.

It needs no power supply: it inserts directly into the connector and supplies a 4-figure local digital display in programmable engineering units.

It also has a user-settable PNP open collector alarm limit for independent management of security systems.

An ATEX-certified intrinsic safety version, **TDP-2000**, is available for use in potentially explosive atmospheres.

ADAPTERS AND SEALS



Gefran pressure transducers offer a very wide selection of built-in pressure connections: metric, gas, NPT and UNF, as well as a wide range of stainless steel adapters (both male/male and male/female) with seals, called **PKITxxx**, to satisfy all possible process connection requirements.

CONNECTORS AND EXTENSION CABLES



Gefran pressure transducers are available with various types of electrical connectors (EN 175301-803, M12x1, etc.), and for each of these Gefran supplies the female connector for the cable to be soldered (called CON xxx) or an extension cable pre-attached to the female connector (called CAVxxx) with length up to 30 metres.

RELATED PRODUCTS

CONTROLLERS



2500

- universal inputs for amplified and non-amplified sensors
- very high acquisition speed
- high accuracy
- math calculations, pressure delta
- 4 configurable outputs
- Modbus and Profibus communication

PRESSURE INDICATORS



2400

- universal inputs for amplified sensors
- very high acquisition speed
- high accuracy
- math calculations, pressure delta
- 4 configurable outputs
- Modbus and Profibus communications



40B

- input for non-amplified pressure sensors
- 4 configurable outputs
- Modbus communications



- input for amplified pressure sensors
- 4 configurable outputs
- Modbus communication

40T

GEFRAN

GEFRAN HEADQUARTER

Via Sebina, 74 25050 PROVAGLIO D'ISEO (BS) ITALY Ph. +39 03098881 Fax +39 0309839063

Drive & Motion Control Unit

Via Carducci, 24 21040 GERENZANO (VA) ITALY Ph. +39 02967601 Fax +39 029682653 info.motion@gefran.com Technical Assistance:

technohelp@gefran.com Customer Service

motioncustomer@gefran.com Ph. +39 02 96760500 Fax +39 02 96760278

GEFRAN BENELUX NV

ENA 23 Zone 3, nr. 3910 Lammerdries-Zuid 14A B-2250 OLEN Ph. +32 (0) 14248181 Fax +32 (0) 14248180 into@nefran bo

GEFRAN DEUTSCHLAND GmbH

Philipp-Reis-Straße 9a D-63500 Seligenstadt Ph. +49 (0) 61828090 Fax +49 (0) 6182809222 vertrieb@gefran.de

SIEI AREG - GERMANY

Gottlieb-Daimler Strasse 17/3 D-74385 - Pleidelsheim Ph. +49 (0) 7144 897360 Fax +49 (0) 7144 8973697 info@sieiareq.de

GEFRAN SUISSE SA

Sandackerstrasse, 30 9245 Oberbüren Ph. +41 71 9554020 Fax +41 71 9554024 office@gefran.ch

SENSORMATE AG

Steigweg 8, CH-8355 Aadorf, Switzerland Ph. +41(0)52-2421818 Fax +41(0)52-3661884 http://www.sensormate.ch

GEFRAN FRANCE SA

4, rue Jean Desparmet - BP 8237 69355 LYON Cedex 08 Ph. +33 (0) 478770300 Fax +33 (0) 478770320 commercial@gefran.fr

GEFRAN UK Ltd

Capital House, Hadley Park East Telford TF1 6QJ Ph. +44 (0) 8452 604555 Fax +44 (0) 8452 604556 sales@gefran.co.uk

GEFRAN ESPAÑA

Calle Vic, números 109-111 08160 - MONTMELÓ (BARCELONA) Ph. +34 934982643 Fax +34 935721571 comercial.espana@gefran.es

GEFRAN MIDDLE EAST ELEKTRIK VE ELEKTRONIK San. ve Tic. Ltd. Sti

Yesilkoy Mah. Ataturk Cad. No: 12/1 B1 Blok K:12 D: 389 Bakirkoy /Istanbul TURKIYE Ph. +90212 465 91 21 Fax +90212 465 91 22

GEFRAN SOUTH AFRICA Pty Ltd.

COD. 81221B - 03/2014

Unit 10 North Precinet West Building Topaz Boulevard Montague Park, 7411, Cape Town Ph. +27 21 5525985 Fax +27 21 5525912

Drives Technology Co., Ltd

No. 1285, Beihe Road, Jiading District, Shanghai, China 201807 Ph. +86 21 69169898 Fax +86 21 69169333 info@gefransiei.com.cn

GEFRAN SIEI Electric Pte. Ltd.

No. 1285, Beihe Road, Jiading District, Shanghai, China 201807 Ph. +86 21 69169898 Fax +86 21 69169333 info@gefransiei.com.cn

GEFRAN SIEI - ASIA

31 Ubi Road 1 #02-07, Aztech Building Singapore 408694 Ph. +65 6 8418300 Fax +65 6 7428300 info@gefan.com.sq

GEFRAN INDIA

Survey No: 182/1 KH, Bhukum, Paud road, Taluka - Mulshi, Pune - 411 042. MH, INDIA Phone No.:+91-20-39394400 Fax No.: +91-20-39394401 gefran.india@gefran.in

GEFRAN TAIWAN

No.141, Wenzhi Rd., Zhongli City, Taoyuan County 32054, Taiwan (R.O.C.) Ph. +886-3-4273697 eddie.liao@gefransiei.com.sg

GEFRAN Inc.

8 Lowell Avenue WINCHESTER - MA 01890 Toll Free 1-888-888-4474 Fax +1 (781) 7291468 info.us@gefran.com

GEFRAN BRASIL ELETROELETRÔNICA

Avenida Dr. Altino Arantes, 377 Vila Clementino 04042-032 SÃO PAULO - SP Ph. +55 (0) 1155851133 Fax +55 (0) 1132974012 comercial@gefran.com.br





