AUTOMATION SOLUTIONS





PERFORMANCE

In addition to foreseeing the market's application needs, Gefran forms partnerships with its customers to find **the best way to** optimise and boost the performance of various applications. Gefran products communicate with one another to provide integrated solutions, and can dialogue with devices by other companies thanks to compatibility with numerous fieldbuses.









EtherNet/IP





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.

LAT 011 is Gefran's exclusive calibration service, offered on-site and at Gefran's modern laboratories. Gefran's LATO11 lab is part of the ACCREDIA circuit, and its certifications, inspections, tests, and calibrations are recognised throughout the world.

MARKETS



GEFRAN

GEFRAN HEADQUARTER

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

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

Argentina

Australia

Belarus

Chile

Austria

AUTHORIZED DISTRIBUTORS

Bosnia/Herzegovina Norway Canada Portugal Colombia Romania Croatia Czech Republic Saudi Arabia Denmark Serbia Finland Singapore Greece Slovakia Republic Hungary Iran Israel Japan Jordan South Africa Sri Lanka Thailand Kazaknstan Tunisia Korea Kosovo Turkey Lebanon Macedonia United Arab Emirates Malaysia

Maroc

New Zeland







GEFRAN BENELUX N.V. Lammerdries-Zuid 14A

Ph. +32 (0) 14248181

Fax +32 (0) 14248180

info@gefran.be

GEFRAN DEUTSCHLAND GmbH Philipp-Reis-Straße 9a

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@sieiareg.de

GEFRAN SUISSE sa

Sandackerstrasse, 30 Ph. +41719554020 Fax +41719554024 office@gefran.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

Tel +44 (0) 8452 604555 Fax +44 (0) 8452 604556 sales@gefran.co.uk

GEFRAN ESPAÑA

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

GEFRAN SIEI Drives Technology Co., Ltd

No 1285 Beihe Road Jiading District, Shanghai, China 20180 Ph. +86 21 69169898 Fax +86 21 69169333 info@gefransiei.com.cn

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

GEFRAN SIEI - ASIA

Blk.30 Loyang Way 03-19 Loyang Industrial Estate 508769 Singapore Ph. +65 6 8418300 Fax +65 6 7428300 info@gefransiei.com.sg

GEFRAN INDIA Head Office: Pune

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

Branch Office: Mumbai

403, Damodar Nivas, 'B' Cabin Road, Near Railway quarters, Naupada, Thane (W) - 400 602, MH, India Phone No.: +91-22-2533 8797 Phone/Fax No.: +91-22-2541 8797 gefran.india@gefran.in

Branch office: Ahmedabad

20-A, Second Floor, Kala Purnam Building, Near Municipal Market, C. G. Road, Ahmedabad - 380 019, Gujarat, India Ph: +91-79-2640 3591 Ph/Fax: +91-79-2640 3592 gefran.india@gefran.in

GEFRAN TAIWAN Rm. 3, 9F., No.8, Ln. 157, Cihui 3rd St.,

Taoyuan County 320, Taiwan (R.O.C.) Tel/Fax +886-3-4273697 dino.yeh@gefransiei.com.sg

GEFRAN Inc. 8 Lowell Avenue

WINCHESTER - MA 01890 Toll Free 1-888-888-4474 Fax +1 (781) 7291468 info@gefraninc.com

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

www.gefran.com

ENG

GEFRAN **PRODUCT RANGE**

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

Gefran components are a concentrate of technology, the result of constant research and of cooperation with major research centres.

For this reason, Gefran is synonymous with quality and expertise in the design and production of:

> sensors for measuring main variables such as temperature,

- pressure, position and force > state-of-the-art components and solutions for indication
- and control, satisfying demands for optimisation of processes and intelligent management of energy consumption
- > automation platforms of various complexities
- electronic drives and electric motors in AC and DC for all industrial automation, lift, and photovoltaic needs.

Gefran's know-how and experience guarantee continuity and tangible solutions.

GEFRAN







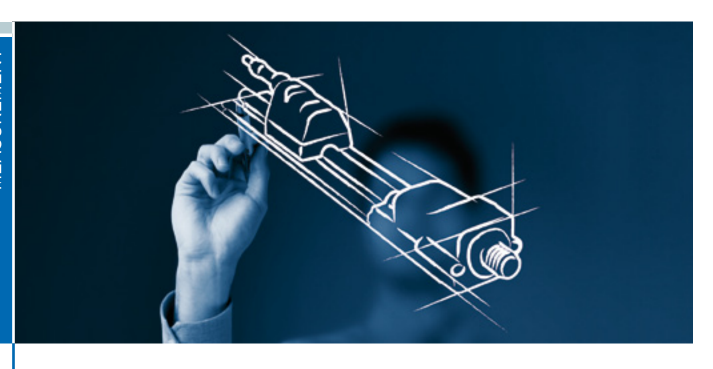












INDUSTRIAL PRESSURE **TRANSDUCERS**

For measuring fluids, liquids or gases - ideal for all industrial applications. ATEX versions available for use in potentially explosive atmospheres.



LINEAR MAGNETOSTRICTIVE **TRANSDUCERS**

Created as the evolution of linear (potentiometric) displacement transmitters, Gefran magnetostrictives are designed for more complex applications, and now offer ONDA technology for simple installation, versatility, and excellent price/quality



MELT PRESSURE TRANSDUCERS

High temperature pressure transducers and transmitters are available with mercury filling, FDA-approved fluid, and fluid-free versions. Ideal for extrusion and injection applications.



THERMOCOUPLES AND **THERMORESISTANCES**

Simple and reliable temperature sensors, with a wide selection according to required application, ambient conditions, work, temperature range and precision.



LINEAR POTENTIOMETRIC TRANSDUCERS

For measuring displacement of moving mechanical parts. Sturdy and versatile, ideal for the majority of industrial applications, even under very harsh conditions.



LOAD CELLS AND FORCE TRANSDUCERS

For measuring the tension of plastic films and tapes, weight and measurement of compression loads and reaction force.





CONTROLLERS

A wide range of panel-mounted instruments for precise control of temperature, pressure, force, position, humidity, etc. Available in general purpose, advanced and high performance versions, with control and recording functions.



GEFLEX LINE

All-in-one units for rear-panel installation that combine microprocessor controller, power actuator, current transformer and (in multifunction models) fuse and fuse holder.



INDICATORS

Panel-mounted, configurable microprocessors to display temperature, pressure, flow rate, force, position, voltage, current, humidity, etc. With programmable alarms and diagnostics.



MODULAR POWER CONTROLLERS

range up to 250 A.



SOLID-STATE RELAYS AND POWER UNITS

Solid-state actuators and relays to control resistive/inductive/ infrared loads in modern temperature control systems. Complete



GCUBE FIT

COMPACT MACHINE CONTROLLER

A compact custom solution for the control and display of medium/ small systems and machines.

Process control, data logging, and PLC: all in a single unit.



GCUBE ADVANCED DISTRIBUTED MACHINE CONTROL

A distributed solution with high refresh rate for use in highperformance systems and machines.

The use of Ethernet-base fieldbuses overcomes the limit of normal protocols and provides a no-compromise solution.



GCUBE MODULA INTEGRATED MACHINE CONTROL

An integrated solution designed specifically for medium systems and machines where scalability, multi-protocol communication management, and remote access are essential characteristics.



PROGRAMMING PLATFORM

Gefran automation platforms share a single programming tool. The use of advanced programming languages such as C++ and JAVA, and of programming environments conforming to IEC 61131-3 standards make GF_Project an open and user-friendly development environment.



INVERTERS

A wide range of field-oriented and sensorless vector inverters ensure high performance for general purpose and



AC, DC, REGENERATIVE

CONVERTERS

A line of drives to control DC motors, designed to satisfy the needs of modern industrial systems. Integrates dedicated functions and application packets.

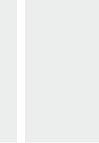


ACTIVE FRONT END INVERTER

Thanks to constant research, Gefran offers a wide range of inverters with AFE (Active Front End) technology for custom applications. regeneration of dissipated heat.



PV INVERTERS



LIFT INVERTERS

A complete line of inverters for the photovoltaic sector, available in home and industrial version. Service and assistance complete the offer to the



SERVODRIVES

in a single drive.

Precise and high-performance electronic

motion control architecture technologies

devices to control brushless motors.

Gefran servodrives integrate all typical

A range of inverters designed for the civil lifting market. Technology and performance aimed at modern lifting systems and revamping projects.



