

WE ARE INDUSTRIAL CONTROLS, MOTION & SENSING



Discover our product lines for industrial applications

Electrical Control & Protection: Automation Controllers & Software, HMIs, Solid State Relays, Time-Delay Relays, Monitoring Relays, Pneumatics and more.

Motion Control & Sensing: DC Brush & Brushless Motors, Microswitches, Limit Switches, Force Sensors, and more.

100+ years' experience in the industrial market

1500+ standard products

Ideal for Building, Energy, Medical & Machinery Markets

ABOUT CROUZET

100+ YEARS MANUFACTURING THE FUTURE Together

We design and manufacture **Mechatronic Products** to turn engineering ideas into real world applications

OUR **MARKETS**







OUR **PRODUCTS**







OUR **SERVICES**

MRO

SPARES

INSTRUMENTATION

WE ARE GLOBAL

2000+ collaborators,

10 Manufacturing Plants, 9 Sales Offices & 4 R&D Labs











PARIS, FRANCE



NANTES, FRANCE







HUIZHOU, CHINA

BANGALORE, INDIA

100+ YEARS OF ENGINEERING EXPERTISE AT YOUR SERVICE

4 R&D LABS & 100+ ENGINEERS / TECHNICIANS



From simple adaptations to custom designs.

When your application requires more than standard products, our **DesignLAB** team, with 100+ experts in **electromechanics**, **electronics** & **software**, is ready to partner with you in the development of the best customized solution dedicated to your project.

ELECTRICAL CONTROL & PROTECTION

AUTOMATION SOFTWARE

CROUZET SOFT: The Easiest-To-Use Automation Software Ever!

No code needed, just drag & drop the 130+ pre-programmed function blocks into your canvas, double-click them to define your parameters and wire them virtually. The pre-programmed application blocks include pump management, flow control, solar tracking, pool filtration and many more.

Experience the power of automation NOW. Download and test our software even before having the product!



LOGIC CONTROLLERS

MILLENIUM CONTROLLERS



ADVANCED CONTROLLERS





НМІ

POWER SUPPLIES

SENSORS

& CONVERTERS

DISPLAYS



SOFTWARE

INDUSTRIAL MODULAR





Temperature & Signal

PNEUMATIC CONTROL COMPONENTS

60+ YEARS OF ROBUSTNESS & RELIABILITY



4.3", 7" & 10"





Logic Control



Solenoid Valves



Pneumatic Indicators



Circuit Boards & Components

TIME DELAY RELAYS

DIN-RAIL & PLUG-IN







High-Power



Output 2x8A



Function



Function



8-Pin & 11-Pin

FRONT PANEL MOUNT







MONITORING RELAYS

APPLICATION MONITORING



Three-Phase



Voltage





Liquid Level





Frequency

SOLID STATE RELAYS

AC SINGLE-PHASE



Single-Channel



Multi-Channel



Load Diagnostics

AC 3-PHASE



Contactor / Reverser

DC OUTPUT



COUNTERS

ELECTRONIC



ELECTROMECHANICAL



MOTION CONTROL & SENSING

DC MOTORS

DC BRUSHLESS MOTORS





TNi21 - 57 mm



Programmable + Position/Speed SMi21 - 57 mm



DC BRUSH MOTORS



DC STEPPERS

57 mm







GEARBOXES, ENCODERS & BRAKES



LIMIT SWITCHES

CLASSIC



HIGH PRECISION

The High Precision Limit Switches (MP600) are designed with a long-life sensing mechanism to detect two positions with a few microns of accuracy and a high degree of repeatability within a single, compact cylindrical body. Designed to detect the status and wear of industrial





HARSH ENVIRONMENT







Aerospace Hermetic



Explosive Atmospheres



Nuclear

DOOR & SEAT



STANDARD



Electrical

Panel Doors









Truck



Passenger Detection



MICROSWITCHES

CLASSIC





MINIATURE



SUB-MINIATURE





SUB-SUB-MINIATURE



FORCE SENSORS

FORCE SENSORS



TORQUE SENSORS



EXTENSOMETERS



Our Displacement Transducers will reliably measure the physical deformation of the structure they are attached to and can be adapted for several environments.

GET IN TOUCH!

We specialize in custom Force Sensors tailored to meet unique requirements. While these products are not part of our standard distribution, we are excited to offer our expertise to support your needs. If you encounter customers who require these unique solutions, please reach out to your usual representative for more information.



AMERICAS

EUROPE / MIDDLE EAST / AFRICA

ASIA / PACIFIC

CANADA

Tel.: +1 (855) 929-5465 americas.custserv@crouzet.com

MEXICO

Tel.: +1 (855) 929-5465 americas.custserv@crouzet.com

USA

+1 (855) 929-5465 americas.custserv@crouzet.com

REI GILIM

Tel.: +32 (0) 2 620 06 05 Fax: +32 (0) 2 461 00 23 klantenservice@crouzet.com

FRANCE

Tel.: +33 (0) 475 802 101 Fax: +33 (0) 475 828 900 relationclient@crouzet.com

GERMANY / AUSTRIA

Tel.: +49 (0) 2103/9385930 Fax: +49 (0) 2103/980-222 kundenservice@crouzet.com

ITALY

Tel.: +39 (02) 38 594 099 Fax: +39 (02) 82 952 104 assistenzaclienti@crouzet.com

MOROCCO

Tel.: +212 5 20 48 03 40 sales.mena@crouzet.com

SPAIN / PORTUGAL

Tel.: +34 (91) 215 80 95 Fax: +34 (93) 2 20 02 05 atencionalcliente@crouzet.com

SWITZERLAND

Tel.: +41 (0) 225 67 57 90 Fax: +41 (0) 565 88 02 75 kundenservice@crouzet.com

THE NETHERLANDS

Tel.: +31 (0) 20-654 52 20 klantenservice@crouzet.com

UNITED KINGDOM

Tel.: +44 (0) 2076 600 025 customer.relation@crouzet.com

CHINA

Tel.: +86 (752) 5303 200 china@crouzet.com

INDIA

Tel.: +91 (80) 6966 3600 india@crouzet.com

SOUTH KOREA

Tel.: +82 (2) 2679 8312 korea@crouzet.com

SOUTH ASIA PACIFIC

Tel.: +86 (752) 5303 200 eap@crouzet.com

GLOBAL CROUZET WEBSITE:



TECHNICAL DOCUMENTATION DATABASE:



Warning:

The product information contained in this brochure is given purely as information and does not constitute a representation, warranty or any form of contractual commitment. Crouzet and its subsidiaries reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate tests, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.