



MANUFACTURING THE FUTURE

Of Access Control

With Crouzet components: motion control, automation solutions.

WWW.CROUZET.COM



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



WE ARE GLOBAL

2000+ collaborators,
10 Manufacturing Plants,
9 Sales Offices & 4 R&D Labs



VALENCE, FRANCE



VALENCE NORD, FRANCE



PARIS, FRANCE



NANTES, FRANCE



ORLEANS, FRANCE



VOUVRY, SWITZERLAND



CASABLANCA 1, MOROCCO



CASABLANCA 2, MOROCCO



HUIZHOU, CHINA



BANGALORE, INDIA

INTELLIGENT GATES & DOORS

Reliability, safety, fluid movement, maintenance & comfort are critical in access control systems.

We are constantly recognizing these needs and converting them into new product innovations to be used in many applications.

PEDESTRIAN ACCESS



Subway, railway & airport swing gates, turnstiles

CITY ACCESS



Bollard, perimeter access, traffic management

BUILDING ACCESS



Cleanroom doors, sliding doors, rapid doors, revolving doors, lifts

VEHICLE ACCESS



Parking and highway barriers, automated fences

CUSTOMER BENEFITS

Safety & Security

- › Extreme precision needs
- › Decrease human accidents due to access control systems' malfunctions

Predictive Maintenance

- › Prevent security incidents & anticipate unplanned maintenance
- › Improve operational efficiency and reliability

Traffic Fluid Dynamics

- › Avoid highway clogged toll booth barriers
- › Decrease long wait time in queue lines at automatic passenger gates

SMART SOLUTIONS FOR YOUR ACCESS CONTROL APPLICATIONS

MOTION CONTROL

To overcome the challenges common to opening and closing an automatic door/gate/barrier, refer to our broad portofolio of DC motors: from brush to intelligent brushless motors, matching gearboxes & software dedicated to access control management.

SMART MOTORS WITH INTEGRATED ELECTRONICS

- › High level of accuracy
- › Large nominal power range, from 40 → 600 W
- › Large range of geared motor combinations
- › Brakes from 0.25 Nm → 4.5 Nm
- › Safe Torque Off (STO) inputs included
- › IP54, up to IP65, IP67 & IP69 (please contact us)
- › **CANopen** available

Access Control Programs pre-loaded on the motor



- › Easy programming of speed, torque and position control
- › Automatic Homing
- › HMI development on demand

HIGH-PERFORMANCE DIRECT CURRENT BRUSH MOTORS

- › Exceptionally quiet: ≤ 35dBA
- › 80 % + efficiency
- › 5000 → 24,000 hour service life
- › UL 1004 / CE / RoHS



REMOTE MANAGEMENT

The em4 nano-PLC are the easiest to use programmable modules for various applications. With simple and intuitive software, controlling and monitoring of access control installations is incredibly simple.

AUTOMATION & CONTROL

- em4 alert
- › Control and alert functions with mobile phones
- › Alert and logs functions directly managed as simple function blocks
- › Send data report via SMS and datalogs via email or FTP
- › Exchange data between several em4 alert
- › Use your own SIM card supplied by any GSM network operator

em4 Ethernet

- › Event management and alerts by email
- › Ethernet Modbus TCP/IP standard protocol Client and Server
- › Connect the touch panel directly to your em4 Ethernet
- › Program and debug your em4 Ethernet from anywhere on the Ethernet local network
- › Receive scheduled simple datalogs via email or FTP
- › Send email alerts fully controlled by the application program



POSITION MONITORING

Security does not exist without reliability. Our positive opening action switches guarantee the forced opening of the contacts in the event of welding due to short circuit or overload.

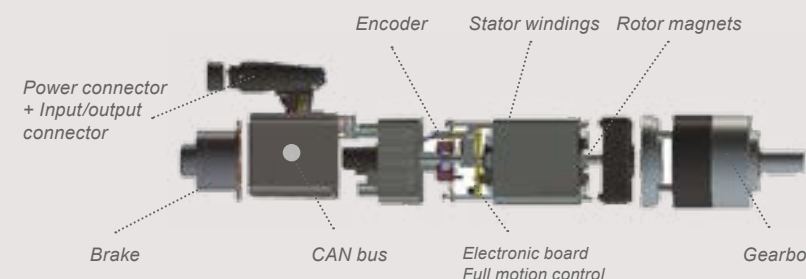
SWITCHES & POSITION SENSORS



- › Snap-action mechanism with positive break
- › Electrically separated NC/NO circuits
- › IP66/IP67/IP69 protection degree
- › Up to 10 million cycles
- › Min 1 mA max 10 A loads
- › Terminal or prewired outputs

SPECIFIC DEVELOPMENTS FOR SPECIAL PROJECTS

Whatever the complexity of the customer's technical requirements, our dedicated engineering team, backed up by decades of expertise in design of access control solutions, is able to provide the right product within the shortest time frames.



AMERICAS**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

EUROPE / MIDDLE EAST / AFRICA**BELGIUM**

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

ASIA / PACIFIC**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

Warning:

The product information contained in this catalogue 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.