





D.C. motors and geared motors



Brushless motors and geared motors

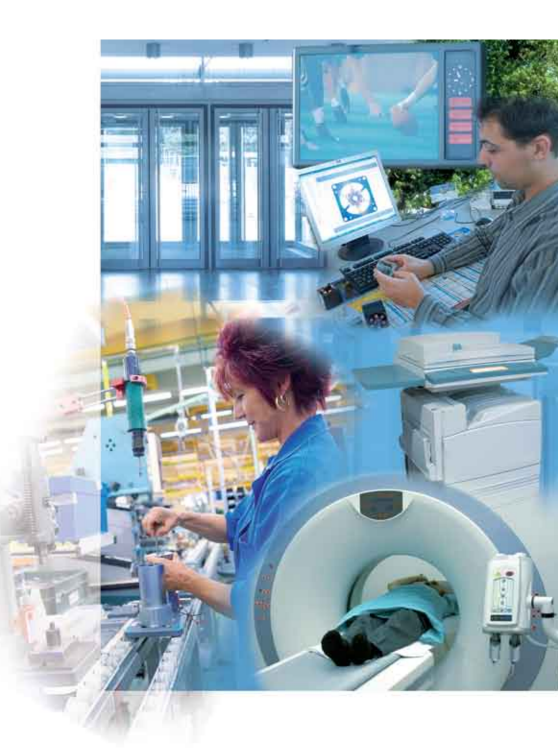


Stepper motors and synchronous motors

www.crouzet.com

Micromotors

Motorisation solutions tailored to your applications



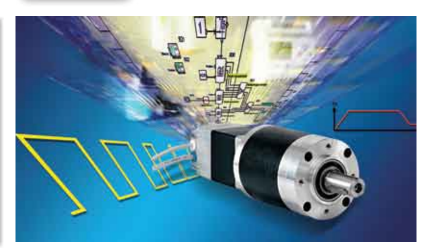


Overview

Contents

Editorial

Motorisation solutions	P. 4-5
Selection guide for brush motors	P. 6-7
Selection guide for brushless and electronic motors	P. 8-11
Selection guide for high- performance brushless motors P	. 12-13
Selection guide for voice coil actuators	. 14-15
Selection guide for synchronous and stepper motors	. 16-17
Process solutions	. 18-19



Widely recognised for over 50 years for its adapted motor solutions, Crouzet brings you its latest innovative range of 1 to 250 W and 0.1 to 50 Nm D.C. brush and brushless motors.

At the heart of this innovation lie exceptional motor performance and control, a wide range of associated gearboxes and the flexibility to adapt to any application, with complete solutions available based around several individual components or all-in-one versions (Motomate).

Crouzet is also continuing to innovate in terms of processes, production, logistics and quality to achieve the highest levels of service. This means you are guaranteed quality products on time, every time.

Whatever your strategy or requirements, Crouzet is your ideal partner for innovative motorisation solutions designed for your applications.



Since 2005, the CST (Custom Sensors & Technologies) "Business Unit" has incorporated the companies BEI Ideacod, Crouzet, Crydom, Kavlico and Kimco.

This new organisation means even better service and technical choice for our customers. In addition to the motorisation solutions contained in this catalogue, CST also offers a complete range of detection and control products.

Crouzet's Quality Control System has integrated environmental management into its processes. The production sites are ISO 9001 and ISO 14001 certified.





All Crouzet products are fully compliant with the RoHS Directive.

Eco-design is central to the company's "Offer Creation Process", the aim of which is to design products and services that correspond as closely as possible to customers' requirements and reduce their environmental impact throughout their life cycle.

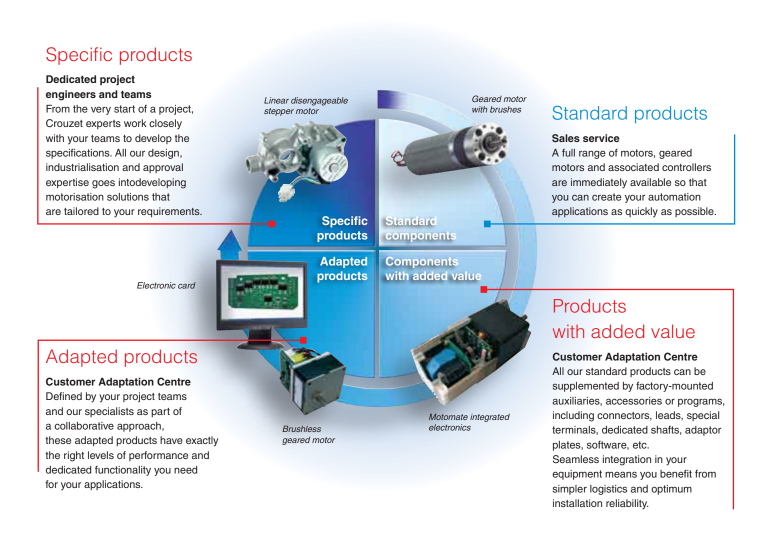


Expertise in micromotors

Tailored to your needs

Innovation tailored to individual projects

To meet market expectations and provide customers with the right solutions within the shortest timeframes, Crouzet has structured all company processes around the different types of product available: standard products, adapted products or products specially developed for a customer. Introducing the adaptation wheel...





Help with compiling specifications



Development work in the design office



Production



Adaptation



Benefits of an adapted motorisation solution

Because each movement is different...

Whatever movement needs to be executed, Crouzet has all the technological expertise to develop a complete motorisation solution for you.

The Motomate

shown on the right is an example of an all-in-one adapted motorisation solution offering:

Low development, assembly and installation costs

Quick and easy setup

Easy and effective motor control

Autonomous motorisation that's easy to update (programming).

Braking and holding

Crouzet offers electromechanical brakes that can hold your system in position.

Communicating

Adding a communication module provides an interface with your central controller or PLC using various methods: standard and analogue I/O (0-10 V, 4-20 mA), PWM, fieldbus (Modbus, CAN, etc.) or radio link (Zigbee, etc.).

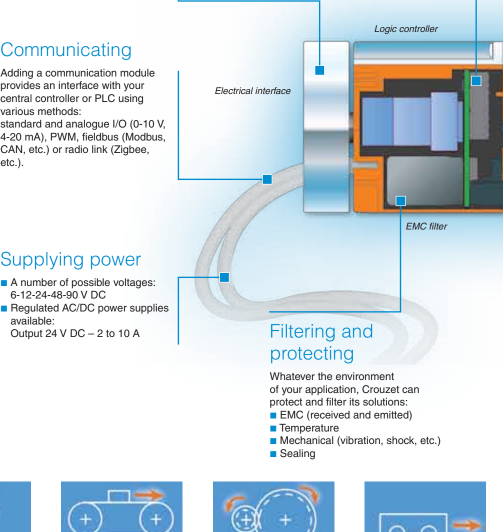
Supplying power A number of possible voltages: 6-12-24-48-90 V DC

Output 24 V DC - 2 to 10 A

available:

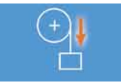


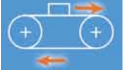
Whether this is with an integrated logic microcontroller (Motomate) or in combination with an external logic controller (e.g. Millenium 3), Crouzet can manage all the control functions of your application: I/O, types of movement, counting, log, self-test functions, etc.













Crouzet, experts in motorisation

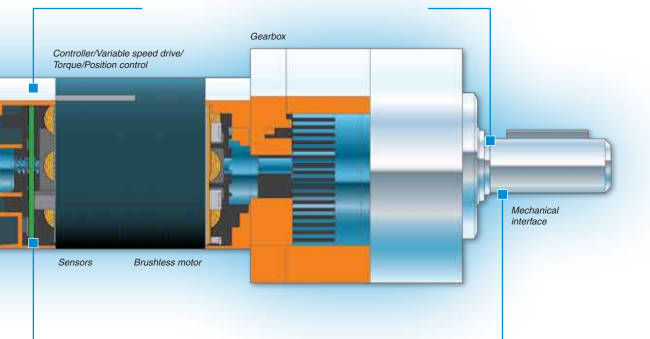
Crouzet designs, manufactures and approves all the components of a motorisation system: motors, gearboxes, accessories, sensors, control electronics and software. From the simplest component (a rotor or a stator, a gear wheel, etc.) to the most complete solution (which may or may not be integrated), Crouzet has just the right motorisation solutions for your applications.

Driving

Open loop (stepper) or closed loop (DCB, BLDC), integrated or not integrated, Crouzet offers speed, torque and/or position controllers with control parameters (PID) adapted to your applications.

Converting

Using Crouzet gearboxes, motor speed and torque can be adapted to your applications: from 1 to 50,000 rpm and 0.1 to 30 Nm.



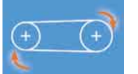
Sensing

To optimise motorisation servocontrol, Crouzet/CST is skilled in making current sensors, linear or angular position sensors (Hall effect, optical, magnetic, etc.) and temperature sensors.

Integration

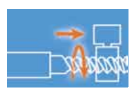
Crouzet adapts the mechanical interfaces of its solutions for perfect integration into your equipment: fixing plate, transmission shafts, special pinions.











www.crouzet.com



Overview

Micromotors

Gearboxe	s		orque (Nm)		0.5		1.2		2
		Type of gea	arbox	81012	81021	81038	81032	81033	81043
		Family		RPT5	Ovoid	PPGM	GDR	Double ovoid	RE1
	ve motors			<u>Ø 35,4 max.</u>			SS max		88,5 máx
Diameter (mm)	Usable power (W)	Nominal torque (mNm)	Nominal speed (rpm)	<u>ی 35,4 max.</u> /	54,2 max.	64	64,1 max.	54,2 max.	- <u>63,8</u> °, ö
Ø 24									
Ce.	1	3	3365						
82710				827120	827140			827190	
Ø 28	3	7	3500					0	
82720	Ŭ			82722	827240			827290	
Ø 32									
	3	7.7	3700	82862				82869	82863
82860 Ø 36				02002	82861			02009	02000
	6.8	20	3265			dit.			
82730						82738			
	11 and 20	35	4600						
82740						827480			
Ø 42	8.7 and 13	41.5	2750						
82810	0.7 and 10		2100			-	82812		80813
	16 and 22	75	3070						(
82800	00 E and 00 E	100	2000				82802		80803
82850	32.5 and 33.5	100	3200						
Ø 63									
	27 and 50	172	2770				•		
82830	90 and 95	270	3360						
G	90 anu 93	270	0000						
82890									
				Adapted					





Encoder

The entire Crouzet motor range is also available with a factory-mounted encoder (optical, magnetic).



Brake

Ø 42 mm and Ø 63 mm products can be fitted with a mechanical brake at power switch off.



D.C. brush motors and geared motors

	3		5	6	10		0	25	
81044	81023	81037	, 81035	810326	81041	810492	810493	810494	810495
RE2	3 Nm	RC65	RC5	GDR2	90°	010102		etary	010100
						<u>0 42</u>			<u>Ø 52</u>
	6 827130								
	827230								
82864		82867							
	827330	827370							
	627430	827470							
80814		80817	80815	828125		•			
80804		1 80807	80805	828025		808092			
			80855				808593		
			80835	828325	808310			808394	
Note: All motors	s can be supplied	with 12 or 24 V	DC (0 42 and 0	63 versions are	808910	18 V DC)			808995

Applications

Medical

- EndoscopyX-ray equipment
 - - Pool robot
 - Peristaltic pump

Industrial

- □ Dental equipment. □ Access control
 - Printing.



Control electronics

Gearboxes	Nominal to	rque (N	lm)		5	1.2	6	4.5	15	
	Type of gear			81037	81035	810320	810326	810491	810493	
	Family			RC65	RC5	GDR1	GDR2	Planetary 32	Planetary 42	
Direct drive r	notors			110			64,1 max.	I	1	
Cross-section (mm)	Usable power (W)*	Wi- res	Output Connector	65 max.	65,1 max.	64,1 max.	91,8 max.			
Ø 28										
801005	17.5	~						801091	. •	
□ 42	05									
801100	25	~		801170						
801103	50	~								
801106	100	~								
57										
80040/80140	40	~	V		800455	800420	800425			
80180	80	~	V							
80050/80080	40/80	~								
Ø 57										
	150	~								
801905										
□ 86	205									
801203	203	~								
* With 24 V DC				Adapted						





- Connections
- □ Cables
- Office connectors
- Industrial connectors.

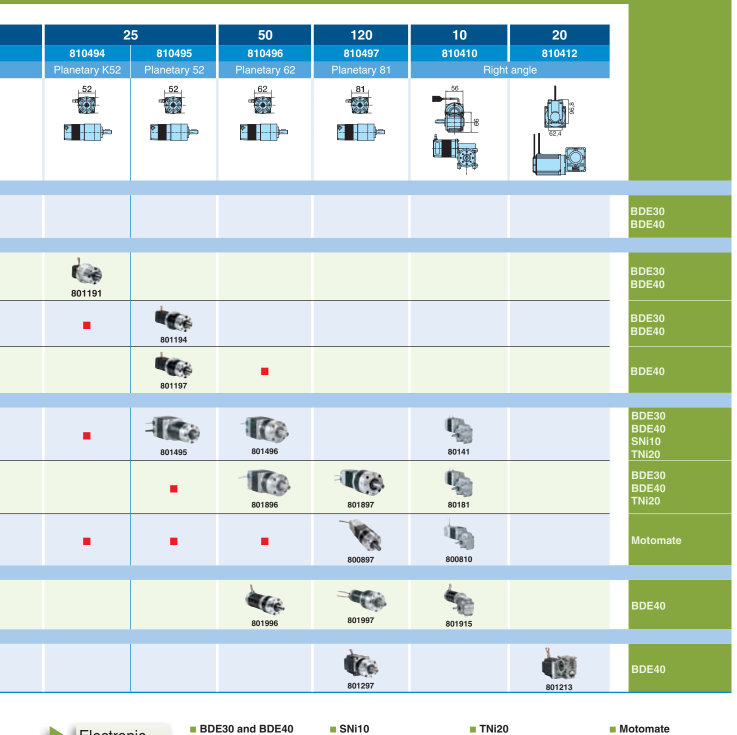


 Brake
Mechanical brake at power switch off.

• Encoder Encoder with up to 1000 points per revolution.



D. C. brushless motors and geared motors



Electronic cards

> For more information, see pages 10-11.

BDE30 and BDE40

SNi10







(*) (*) (***3** * H

Functions of the control electronics

Control circuits for brushless m	otors	Internal			
Туре		SNi 10	TNi 20		
Operating characteristics					
Supply voltage (V)					
	Min.	18	18		
	Max.	28	37		
Current (A)	N		-		
	Nominal Max.	2 3	5 6		
Torque limiting	Max.	3	0		
Torque minimig					
Speed adjustment			-		
Positioning					
			M		
Torque limit adjustment					
	0-10 V + PWM		•		
Speed adjustment	0.101/		_		
	0-10 V PWM				
	0-10 V + PWM		-		
	Open loop				
	Closed loop				
Data bus	·				
			CAN, Modbus		
2 quadrants (without braking)					
			•		
4-quadrant braking		_			
	Fixed, without rejection Adjustable	•	•		
	Energy-absorbing				
Hold in position	Energy-absorbing		1		
	Adjustable				
Encoder output (3 x number of poles)			1		
Direction output			·		
			• • • • • • • • • • • • • • • • • • •		
Torque limit reached output					
			•		
Safety stop after 1 second of stalling			1		
		•			
"Current limited to max. current" safety function					
Electronic temperature safety function					
Electronic temperature salety function					
Motor temperature safety function		-	-		
Emergency stop by motor short circuit			·		

Standard - Adapted - M With external logic controller (e.g. Millenium 3, Crouzet)



Control electronics (brushless) Internal or external

	Ext	ernal
Motomate	BDE 30	BDE40
20	18	11
37	36	36
5	5 6	10
6	6	14
•		
-		
•	М	М
	•	
		CAN, Modbus
-		
	•	
		-
		•
		_
Logic controller		
(4 inputs/4 outputs) integrated in the motor with TNi 20 control electronics		
with TNi 20 control electronics		
	•	•



Selection, standard and tailor-made

▷ If you are looking for a motor with very specific characteristics...

Crouzet, which is at the very heart of CST's motor business, is armed with the technical and industrial expertise it needs to offer high-performance brushless D.C. motor solutions that are widely recognised in the USA: BEI Kimco Magnetics.

- High and very high speeds: 10,000 rpm to 100,000 rpm
- Low speeds and high torques: up to 5 Nm per motor shaft.
- Excellent dynamics due to the low inertia and low mechanical time constant of the motors.
- Very high power density.
- Reduced noise level resulting from the build quality of the motors and the management of magnetic fields (low torque fluctuation).
- Maximum possible torque constancy and smooth speed
- Motor start-up under low voltage, etc.
- Specifically shaped and dimensioned for your applications.

		Standard pro	duct selection	on		
	Parameters	Steady-state torque	Maximum speed	Peak stall torque	Electrical constant	
	Unit	mNm	RPM	mNm	Millisec.	
	Symbols	Тр	WNL	Тр	τE	
Part numbers						
Ø 28						
	80220101	8	18,000	21.2	0.15	
	80220301	25	18,000	56.5	0.26	
Ø 46						
	80240101	30	18,000	84.7	0.39	
-61	80240201	53	16,000	141.2	1.44	
	80240301	81	14,000	197.7	0.51	
7.	80240401	95	14,000	254.2	0.55	
Ø 51						
	80258101	30	14,000	98.9	0.52	
	80258201	67	12,000	303.6	0.50	
	80258301	101	12,000	423.7	0.56	
	80258401	123	10,000	564.9	0.62	
	80258501	155	10,000	speedtorqueconstantRPMmNmMillisec.WNLTpTE18,00021.20.1518,00056.50.2618,00056.50.2618,000141.21.4414,000197.70.5114,000254.20.5512,000303.60.5012,000564.90.62		
Ø 86						
	80280101	353				1
e @	80280201	706				
	80280301	953	18,000	2470.0	3.70	



Medical

- □ CPAP(C onstant Positive Air Pressure)
- Respiratoryai d
- (ventilation)
- □ Bloodpumps
- □ Ultrasoundequi pment.
- Industrial
- □ Turbomolecular pumps □ Industrial pumps, etc.
- Transport
- □ Motor gas analysis, etc.

Laboratory

Centrifuges □ Analysers □ Gas analysers, etc.



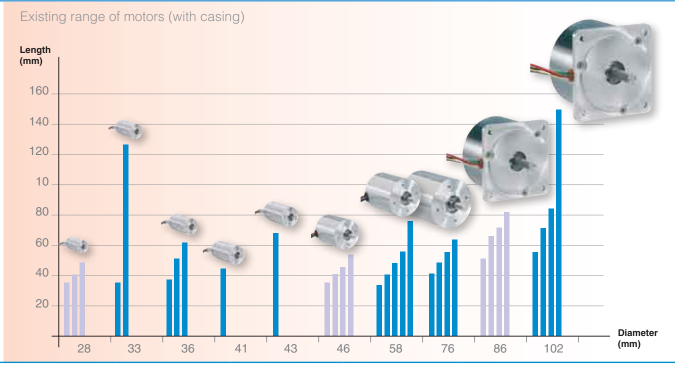
Brushless D.C. motors High performance

The wide range of existing motor sizes supports faster implementation and production and helps keep prices low.

Crouzet can meet even the most specific customer requirements by adapting the mechanical and magnetic structures of its motors and fine-tuning their individual characteristics.

Factors such as the shape of the magnetic fields, the choice of materials used (stator, magnets, bearings), the size of the components, the design of special air gaps, the number of rotor poles and the installation process can all be adapted to your requirements.









Adhesive mixer

□ Hollow shaft

- Wires integrated in a rigid tube
 Special shape and
- connector for fast assembly in the application.

Crouzet



Centrifugal machine

- High-speed performance and smoothed torque
 Balancing and
- accuracy of the shaft High power density
- with good levels of dissipation through casing.

Linear voice coil actuator

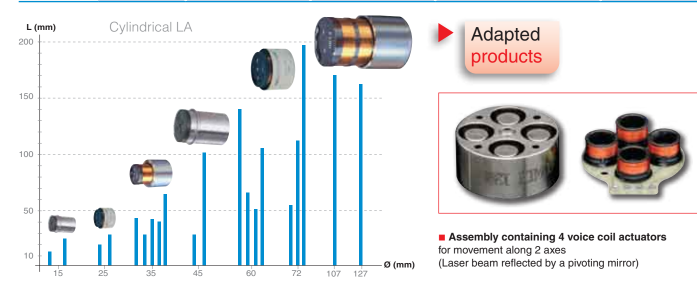
Crouzet, which is at the very heart of CST's motor business, is armed with the technical and industrial expertise it needs to offer innovative actuator solutions.

Voice coil (LA) actuators from BEI Kimco offer the perfect solution for more demanding applications. These include equipment for installing semi-conductors, military defence systems and intensive care equipment in hospitals. They use direct drives, are not subject to hysteresis or jerks and offer fast acceleration. They support precise position control; any restrictions in this respect are imposed by the resolution of the feedback device. The new types of housing offer the designer greater scope for miniaturisation and more flexibility. All products can be integrated and installed (including the encoder, shaft, limit switches or other functions) to help reduce workloads and costs.

▷ Operating principle:

The actuator consists of a stator bearing a high-performance magnet and an iron-free moving coil with very low inertia. By adding an encoder and controlling the value and frequency of the current, the user can generate very fast and highly precise linear movements.

Model	Part number	Dimensions (mm)	Peak force (N)	Continuous force (N)	Total stroke (mm)
Flat, rectangular					
	LA05-30-001Z	78 x 74 x 12	37.8	15.1	10
Rectangular					
-	LA15-65-000A	76 x 38 x 165	88.69	24.47	6.35
Housed					
	LA16-27-000A	Ø 40 - L 46	60	17	6
Cylindrical (see in	mage below)				
	LA08-10-000A	Ø 19 - L 25	6.67	1.96	4.06
	LA15-26-000A	Ø 38 - L 65	44.48	11.57	25.4
	LA28-22-000A	Ø 70 - L 55	266.89	87.74	11.43



Crouzet

www.crouzet.com

Linear and rotary voice coil actuators

Rotary voice coil actuator

Rotary actuators (RA) from BEI Kimco are used in many applications. These range from control of shafts and bonding equipment to "gimbal" and "pick-and-place" applications in the field of robotics.

The maximum function range of the actuators is \pm 60 degrees and the maximum torque is 20 Nm. The shaft has a hole to facilitate coupling and there are two holes for mounting on the application. Rotary actuators are available in arc-segment or cylindrical designs.

▷ Operating principle:

The fixed magnet is supported by a stator (more or less rectangular in shape). The coil is able to move around the arc of the circle, depending on the current flowing through it.

Part number	Dimensions (mm)	Torque peak (Nm)	Continuous torque (Nm)	Max. angle (°)
RA29-11-002A	72 x 27 x 45	0.226	0.093	32
RA54-18-000A	35 x 45 x 60	1.85	0.798	7.5
RA60-10-001A	95 x 30 x 38	0.847	0.396	30
RA68-12-001A	95 x 30 x 45	1.2	0.649	20
RA68-19-000A	120 x 46 x 55	7.06	1.76	14



Medical

- Hopital respirator
- □ Valve control (pressure and flow)
- □ Scanner (per elastography)
- □ Endoscopic N2O inflator.

Industrial

- Tension control in textile applications
- Inspection metrology
- Pick-n-place equipment
- □ Stud welding tools
- □ Ophthalmic lenses manufacturing.

Laboratory

- □ Auto-focus in optical applications
- □ Valve control (pressure and flow)
- □ High dynamic vibration machine.

www.crouzet.com



Stepper motors - 5 to 12.5 W Linear stepper motors

Step	per mo	otors and	geare	ed ste	oper m	otors			
Gearboxes	Max. toro	ue (Nm)				0.5	2	3	5
	Type of gea					81021	81033	81023	81037
Direct drive						56 max.	65,8 max.	08 60	65 max. Yew 59
Dimensions (mm)	Part number	Power consumption (W)			Number of steps		₽		
Ø 35/50									
	829105	5	25	20	24	829145	829195	809135	
Î.	829100	5	20	15	48	829140	829190	809130	809170
Ø 51/77									
	829200	7.5	70	57	48	829240	829290	809230	809270
Ø 58/79									
(829300	10	180	155	48			809330	
Ø 65/65									
Č	829400	12.5	300	240	48				809470

Linear stepper motors (2 or 4-phase)

Dim. (mm) Ø 35/50	Part number	Angular step of motor (°)	Avg. thrust force at 100 Hz (N)	Nominal stroke (mm)	Step (mm)
-	809100	7.5	58	10	0.0167
C. Same	809105	15	43	10	0.033

Special output shaft.Special supply voltage.

Special cable length.Special mounting plate.

Customised electronics.Special connectors.



Non-reversible/reversible synchronous motors Synchronous linear motors

earboxes						0.5	2	3	5
	Type of gear	box				81021	81033	81023	810
)irect drive	motors					2'39 56 max.	8'59 56 max,	8	65 max.
Dimensions (mm)	Part number	Usable power (W)	Nominal torque (mNm)	Nominal speed (rpm)	Supply voltage (V/Hz)	Ë	₽₽		
lon-reversible									
and a second sec	823400	0.16	2.5	600	230/50	823440	823040		
	823305	0.42	8	600	230/50	823345	823055	803335	8033
Reversible = 2 d	directions of	rotation							
0 36/50	825100	0.31	12	250	230/50)a	Z.		
	825105	0.52	10	500	230/50	825140/5	825190/5	805130/5	8051
51/75		0.00	07.5	050	000/50	ų.			
1	825200	0.98	37.5	250	230/50		de.		
	825204	1.12	30	375	230/50	825240/4	825290/4	805230	80527
) 58/79									
O	825300	1.37	55	250	230/50			805330	
65/65									
6	825400	2.65	106	250	230/50				T

Synchronous motors and geared motors

Synchronous linear motors

Dim. (mm)	Part number	Voltage/Frequency (V/Hz)	Avg. thrust force at 100 Hz (N)	Nominal stroke (mm)	Speed (mm/s)
Ø 35/50					
	805100	230/50	45 max.	10	3.33
	805105	230/50	38 max.	10	6.67

Special output shaft.

Special supply voltage.

Special cable length.

Special mounting plate.

Customised electronics.Special connectors.



A customer-oriented process

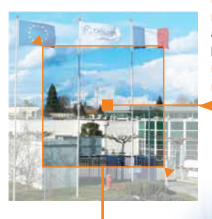
Choosing the right solution and process

Taking account of your project and goals, we can:

Process your order within 24 hours for standard products in stock.

 Adapt a standard product (Customer Adaptation Centre).

Develop an innovative solution just for you (Project team).



Project analysis

Technical sales experts at your side.

Analysis of your objectives, constraints and key success factors to draw up the project specifications.

- Advisory and recommendations meeting.
- Action plan for seamless project execution.



Development, validation and approval

Crouzet has effective processes in place for developing, validating and approving all product offers:

Simulation tools

Test bench (servocontrol/motor performance, service life, etc.)

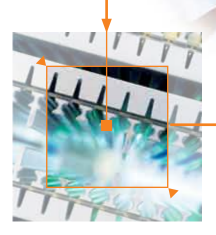
Laboratories, etc.

Innovation

Based on their experience in a wide range of sectors, Crouzet's design offices share common objectives:

Basing innovation on market standards and the best technological options.

Combining a number of technologies to create innovative concepts.





Long-term partners

Our specialists work closely the various project phases, as the project progresses to new developments or challe



Process solutions: a dynamic process in motion



Six Sigma process management

For product offers that comply with the highest quality standards and ensure fast and efficient deliveries.



Logistics

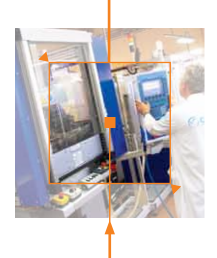
Logistics teams are involved in all new projects from the outset and share a set of common goals:

- Weekly and daily planning (forecasts).
- A close relationship with your departments.
- Just-in-time processes.

 Network of partnerships with our suppliers.
The Crouzet logistics platform ensures optimum logistics flows as well as the reliability of your supplies.

Industrialisation and production: lean manufacturing

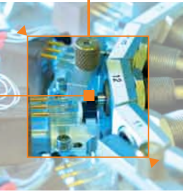
From standard to special products, and small-scale to mass production, our production facilities offer all the industrial flexibility and expertise required to ensure that our products meet your needs in terms of logistics, quality and competitiveness.





with customers in managing ensuring they are on hand offer support in tackling any enges.





Test laboratory

Our laboratories have facilities for testing all our products from design through to production. Whether this is done using simulation or in real tests (electrical, mechanical or environmental endurance), our products are validated, approved and monitored throughout the project development process.





Headquartered in Moorpark, California-USA, Custom Sensors & Technologies (CST) is made up of the leading brands of Crouzet, Kavlico and Crydom, as well as the former divisions of BEI Technologies, including Newall and Systron Donner. CST provides sensors, controls, and actuation products to the transportation, industrial, and aerospace & defense markets.

www.cstsensors.com

Distributed	by:
-------------	-----

Crouzet Automatismes SAS

2 rue du Docteur Abel - BP 59 26902 Valence CEDEX 9 FRANCE

www.crouzet.com

CRZ BR 36/B EN Bef 6752300 EN 04/2010

AMERICA

SRAZIL

Custom Sensors & Technologies Crouzet Latinoamerica Alameda Rio Negro 1084 - cj.A31 CEP 06454-000 - Alphaville -SP BRASIL Tel. : +55 (11) 4191 9797 **Fax**: +55 (11) 4191 9136 E-mail : info@cst-latinoamerica.com www.crouzet.com.br www.cst-latinoamerica.com

🗾 💽 🗾

USA/CANADA/MEXICO Custom Sensors & Technologies - Crouzet 2470 Coral Street Vista, CA, 92081

USA Tel.: +1 (800) 677 5311 Fax : +1 (800) 677 3865 E-mail: customer.service@us.crouzet.com www.crouzet.com

OTHER COUNTRIES Custom Sensors & Technologies Crouzet Latinoamerica

Alameda Rio Negro 1084 - cj.A31 CEP 06454-000 - Alphaville -SP BRASIL FI BRASIL Tel. : +55 (11) 4191 9797 Fax : +55 (11) 4191 9136 E-mail : info@cst-latinoamerica.com www.crouzet.com.br www.cst-latinoamerica.com

EUROPE MIDDLE EAST AFRICA

AUSTRIA Crouzet GmbH Zweigniederlassung Österreich Spengergasse 1/3 1050 Wien ÖSTEBBEICH Tel. : +43 (0) 1 36 85 471 Fax: +43 (0) 1 36 85 472 E-mail : info-direkt@crouzet.com www.crouzet.at

📕 BELGIUM

Crouzet NV/SA Dieweg 3 B B - 1180 Uccle BEI GIUM Tel. : +32 (0) 2 462 07 30 Fax : +32 (0) 2 461 00 23 E-mail : com-be@crouzet.com www.crouzet.be

FRANCE

Crouzet Automatismes SAS 2 rue du Docteur Abel - BP 59 26902 Valence CEDEX 9 FRANCE Tel. : +33 (0) 4 75 44 88 44 Fax : +33 (0) 4 75 55 98 03 E-mail : com-fr@crouzet.com www.crouzet.fr

Customer service

Nº Indigo 0 825 333 352

▶ N°Azur FAX 0 810 610 102

Creation-Design: Communication Crouzet Editing-Publishing: Sedoc Photos-Graphics: Axess, BEI Kimco, Daniel Lattard, Schneider Electric Printing: Imprimerie des Deux Ponts



GERMANY

Crouzet GmbH Otto-Hahn-Str. 3, 40721 Hilden Postfach 203, 40702 Hilden DEUTSCHLAND Tel. : +49 (0) 21 03 9 80-151 Fax : +49 (0) 21 03 9 80-222 E-mail : info-direkt@crouzet.com www.crouzet.de

Crouzet Componenti s.r.l. Via Viganò De Vizzi, 93/95 20092 Cinisello Balsamo (Mi) ITALIA Tel. : +39 (02) 66 599 230 Fax : +39 (02) 66 599 238 E-mail : crz-it-motori@crouzet.com www.crouzet.it



SPAIN/PORTUGAL Crouzet Ibérica C/ Aragón 224, 2° 2ª 08011 Barcelona

ESPAÑA Tel. : +34 (93) 484 39 70 Fax : +34 (93) 484 39 73 E-mail : es-consultas@crouzet.es www.crouzet.es

THE NETHERLANDS Crouzet BV

Industrieweg 17 2382 NR Zoeterwoude
 NEDERLAND

 Tel. : +31 (0) 71-581 20 30

 Fax : +31 (0) 71-541 35 74

 E-mail : com-nl@crouzet.com
 www.crouzet.nl

Crouzet Ltd

8 Cedarwood Chineham Business Park Crockford Lane Basingstoke, Hampshire RG24 8WD UNITED KINGDOM Tel. : +44 (0)1256 318 900 Fax : +44 (0)1256 318 901 E-mail : info@crouzet.co.uk www.crouzet.co.uk

Crouzet AG

Gewerbepark - Postfach 56 5506 Mägenwil SCHWEIZ Tel. : +41(0) 62 887 30 30 Fax : +41(0) 62 887 30 40 E-mail : info-direkt@crouzet.com www.crouzet.ch

Crouzet Automatismes SAS 2 rue du Docteur Abel - BP 59 26902 Valence CEDEX 9 FRANCE Tel. : +33 (0) 475 802 102 Fax : +33 (0) 475 448 126 E-mail : com-ex@crouzet.com

www.crouzet.com

Warning: The product information contained in this catalogue is given purely as information and does not constitute a representation, warrantly or any form of contractual commitment. CROUZET Automatismes 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 raterial or substancy which ther unsultable matterial or substancy which the unsultable matterial or substancy which the unsultable matterial or substancy which the unsultable matterial or substance) which the unsultable the test or the use or the unsultable or the unsultable the unsultable tests or the unsultable or the unsultable or the unsultable the unsultable tests or the unsultable or the unsultable or the unsultable or the unsultable the unsultable tests or the unsultable the unsultable or the unsultab has not been expressly agreed by us prior to the sale of our products.

ASIA PACIFIC

CHINA & HONG KONG Custom Sensors & Technologies Asia (Shanghai) Limited -

Crouzet 2 Floor, Innovation Building No. 1009, Yi Shan Road Shanghai 200233 CHINA Tel.: +86 (21) 2401 7766 Fax: +86 (21) 6249 0701 E-mail: china@cstsensors.com www.crouzet.cn www.cstsensors.com

INDIA

Custom Sensors & Technologies - Crouzet Prestige Meridian II No. 30, 13th Floor, Unit No: 1301 & 1302 Mahatma Gandhi Road Mantautha Gandall Road Bangalore 560 001 INDIA Tel.: +91 (0) 80 4113 2204/05 Fax : +91 (0) 80 4113 2206 E-mail: oz_bangalore@orouzet.com www.crouzet.co.in www.cstsensors.com

TAIWAN Custom Sensors &

Technologies - Crouzet 3F, No. 39, Ji-Hu Road Nei-Hu Dist. - Taipei 114 TAIWAN Tel. : +886 (0)2 8751 6388 Fax : +886 (0)2 2657 8725 E-mail : taiwan@cstsensors.com www.crouzet.tw www.cstsensors.com

KOREA & JAPAN Custom Sensors &

Technologies - Crouzet 5F, Jeil Bldg. 94-46 Youngdeungpo-dong 7-ga Youngdeungpo-gu Seoul 150-037 SOUTH KOREA Tel. : +82 (0)2 2629 8312 Fax : +82 (0)2 2629 8310 E-mail : korea@cstsensors.com www.crouzet.tw www.cstsensors.com

SOUTH EAST ASIA & PACIFIC

Custom Sensors & Technologies - Crouzet 3F, No. 39, Ji-Hu Road Nei-Hu Dist. - Taipei 114 TAIWAN Tel. : +886 (0)2 8751 6388 Fax : +886 (0)2 2657 8725 E-mail : eap@cstsensors.com www.crouzet.tw www.cstsensors.com