

OVERVIEW MOTORS & GEARMOTORS



BRUSH BRUSHLESS SYNCHRONOUS STEPPER

MOTION

motors.crouzet.com

ABOUT CROUZET

The Motion product line provides innovative engineering expertise, high quality service and a complete offer of standard direct drives, geared motors and motion control solutions for applications where performance is key. Our ability to customize solutions as per virtually any customers' request makes us the right partner to tackle the most demanding projects.

Crouzet is a brand of InnoVista Sensors™.

With a long-term commitment to technological excellence, the engineering teams have mastered the following core technologies and know-how:

- > Electromagnetism
- Thermal dynamics
- Electromechanical systems
- Electronic drives

Covering the power range from 1 to 1000 W peak (1/100 to 1HP+) and available with spur, worm or planetary gearboxes, plus adapted controllers, our offer is specifically designed for access control systems, pumps and valves, railway applications, electrical equipment, medical equipment and the industry.



InnoVista Sensors[™] is a worldwide industrial specialist of sensors, controllers and actuators for automated systems.

Through its brand Crouzet, InnoVista Sensors™ offers a wide range of reliable, efficient and customizable components dedicated to the Aerospace & Defense, Transportation and Industrial markets and segments.

Thanks to the recognized expertise of its teams and a strong innovation policy, InnoVista Sensors™ brings performance enhancing solutions to its customers worldwide.

InnoVista Sensors™: your trusted partner of choice to face industrial challenges of today and tomorrow.

www.innovistasensors.com

Designs & ManufacturesImage: SensorsImage: SensorsSensorsImage: SensorsImage: Sensors</t

MOTORS, CONTROL ELECTRONICS AND

	MOTORS							
	Industrial Brush			DCmind Brush		DCmind Brushless		Synchr
	Č.	E				C.		· · · · · · · · · · · · · · · · · · ·
CHARACTERISTICS	82840 82860	82800 10 50	82830 82890	89800 10 50	89830 89890	80140 180 280	80350 60 70	82510 20 30 40
Nominal power (W)	0.9/3	9 → 33	30 → 95	15 → 35	55 / 104	66 → 170	310 → 600	0.3 → 3
Voltage	12 / 24 V 	12 → 48 V	12 → 48 V	12 → 48 V	12 → 120 V	9 → 75 V	9 → 75 V	$\begin{array}{c} 24 \rightarrow 240 \ V \\ 50 \rightarrow 60 \ Hz \end{array}$
Front side (mm)	Ø 32	Ø 42	Ø 63	Ø 42	Ø 63	SQ57	SQ75	Ø 35 / 51 Ø 57 / 65
Nominal speed (rpm)	3700	3000	3000	3000	3000	3000	3000	250 - 600
Nominal torque (mNm)	2.2 / 7.7	41 → 100	170 / 270	50 → 110	180 / 290	125 → 550	830 → 1900	10 → 110
Noise level (dBA)	55	55	55	35	35	45	50	30
Service life (hrs)	2000	3000	5000	4000	5000	20000	20000	20000
Certification	c 🔊 us C E 🗸 🦨			c SU us C E Virons		CEVROHS		c AN us C
Gearboxes	÷	1 💑			ф Ф ² Ф		ф Ф ⁸ Ф	E
Connection						-X		
Standard				(((p))	• • • • • •	((m))	•••	
Options	(tup	M)	•••					
IP	IP20			IP65*		IP54	IP65*, IP67* IP69*	IP40

* Except front face & shaft

LEGENDE



ACCESSORIES & OPTIONS

All our motor ranges can be accompanied by factory-mounted encoders and mechanical brakes:

- > Brakes from 0.25 N.m to 4.5 N.m
- > Encoders from 1 to 3600 points/rev
- Special connectors
- > Special output shaft



ADAPTATION WHEEL

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: standard products, adapted products or products specially developed for a customer. Introducing the adaptation wheel...

SPECIAL PRODUCTS

When the adaptation is no longer suitable, we focus our design, manufacturing and qualification expertise on developing a new product designed to meet your requirements.

4

3

STANDARD PRODUCTS

We offer a full range of motors and geared motors, including AC synchronous, brush and brushless DC and stepper motors. Our products are available immediately so you can quickly implement your projects.

ADAPTED PRODUCTS

All projects are different, so we adapt the performance and functionality of each product to your requirements, ensuring the success of your most complex applications.

PRODUCTS WITH ADDED VALUE

2

All our standard products can be complemented by factory-installed extras, accessories or programs including connectors, special contacts, software etc., to assist integration into your equipment, simplify your logistics and maximize the reliability of your installations.

ACTUAL EXAMPLES



Releasable linear actuator for gas boilers equipped with a stepper motor:

- > Gas flow adjustment
- Automatic closing in the event of a power failure
- Gas-tightness measured on the production line



Gear pump equipped with a brushless motor:

- > Rotor with leak tight seal
- Application-specific electronics
- Shortened motor



Brushless motor with integrated electronics for Access Control in public transportation applications:

- Autonomous torque, speed and position control
- Specific firmware with integrated emergency mode
- > Reinforced gearbox
- > CANopen communication
- > High resistance against vandalism



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

COUNTRIES NOT LISTED

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

EUROPE / MIDDLE EAST / AFRICA

SWITZERLAND

Tel.: +41 (0) 225 67 57 90

Fax: +41 (0) 565 88 02 75 kundenservice@crouzet.com

THE NETHERLANDS

UNITED KINGDOM

Tel.: +44 (0) 2076 600 025

COUNTRIES NOT LISTED

Fax: +33 (0) 475 828 900 customer.relation@crouzet.com

customer.relation@crouzet.com

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

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

SPAIN / PORTUGAL

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

ASIA / PACIFIC

CHINA

Tel.: +86 (21) 8025 7166 Fax: +86 (21) 6107 1771 china@crouzet.com

INDIA

Tel.: +91 (80) 6762 4501/500 india@crouzet.com

SOUTH KOREA

Tel.: +82 (2) 2679 8312 Fax: +82 (2) 2679 9888 korea@crouzet.com

EAST ASIA PACIFIC

Tel.: +86 (21) 8025 7177 Fax: +86 (21) 6107 1771 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 Automatismes SAS 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.

www.innovistasensors.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC, DC & Servo Motors category:

Click to view products by Crouzet manufacturer:

Other Similar products are found below :

 79207644
 805470B40040MY
 80807028
 808070Y01125Z
 808550Y00049Z
 823055C10001MWY
 82520405
 82664024
 82802504

 R88MK10030H
 M4E068-EC03-01
 M4E068-CF01-01
 79265119
 80510503
 805470A40040MY
 805470B40020MY
 80627003

 808070Y00250Y
 808070Y83.33Y
 823055A20001MW
 825140A40010MP
 825290C43.75MX
 82714023
 82800003
 82830009
 82810017

 R88M-K90010F-S2
 89830012
 82840003
 82840004
 82869011
 82524021
 82862202
 82869006
 82861013
 80803009
 80547015
 82862205

 R88M-K40030T-B
 80527006
 82330514
 81021118
 82524004
 89800008
 82867009
 82662564
 82662515
 82600041
 82524008
 82524006