

Switches & Sensors

FOR VALVES & ACTUATORS



ABOUT CROUZET

Since 1921, Crouzet has been committed to designing, manufacturing and supplying efficient components for automated systems to serve a wide range of applications in the Aerospace & Defense market and in many Industrial equipment markets with a specific focus on applications such as Access control, Railway, Nuclear and Industrial valves markets.

Crouzet's product lines include Automation & Control devices, Motion products, Switches & Position Sensors, Cockpit Controls & Electrical Protection solutions.

Crouzet has a heritage of close collaboration with customers in the development of adapted products to fully customized solutions.

Driven by innovation and customer satisfaction our teams are focused on delivering the right products and services for the right application, always meeting, often exceeding customers' expectations.

Crouzet is your trusted partner of choice to face industrial challenges of today and tomorrow.

Crouzet is a company of InnoVista Sensors™.



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

Through its brands, Crouzet and Systron Donner Inertial, 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 & Manufactures



Sensors



Controls



Actuators

For



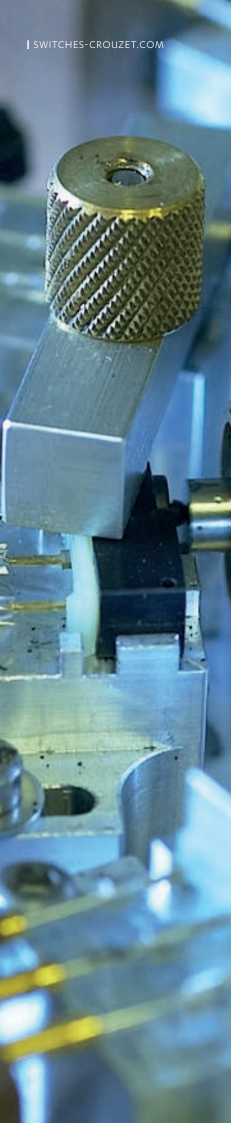
Aerospace & Defense



Transportation



Industry



PROVEN MARKET EXPERTISE

From adapted components to specific products, Crouzet has the optimum solution for the technical and economic requirements of valves and actuators applications ranging from switching high currents to integration into the latest generation mechatronic modules to the development of robust products for severe environments.

STRONG PARTNERSHIPS

More than 60 wordwide manufacturers of valves & actuators have placed their trust in Crouzet's epxertise and performance.

QUALITY

To support valves and actuators demanding market, Crouzet puts in place and maintains the highest level of quality approval:

-) ISO 9001, ISO 14001
- > EDF certified
- > ATEX, IECEX
-) OHSAS 18001

TEST LABORATORY

Throughout the lifetime of the application, Crouzet conducts qualification/ approval tests and monitors the characteristics of its products.

The Crouzet laboratory is compliant with NF EN ISO 17025. It is certified:

- > CTDP (Client Test Data Program) by Underwriters Laboratory (UL) for electical tests in accordance with UL standards for microswitches.
- SMT (Supervised Manufacturer's Testing) by Laboratoire Central des Industries Electriques (LCIE) for electrical tests in accordance with EN/IEC standards for microswitches.

THE CROUZET OFFER

FOR VALVES & ACTUATORS

With a presence in the valves field, Crouzet makes its technical and industrial expertise available to its customers, that is based on a wide range of microswitches and limit switches. These are for use in the most demanding systems, in explosive atmospheres (ATEX/IECEx) and in nuclear environments (AG**/K1/K2 K3AD**/K3 & K3ATEX) complying with RCC-E and IEEE-KBE regulations.





The application areas require very high quality levels. Crouzet products comply with the national and international standards and certifications.



MICROSWITCHES FOR INDUSTRIAL APPLICATIONS

83106	Double break bi-stable microswitch	*
83133	Double break bi-stable microswitch	* Wus (((()*
83161	V3 standard miniature microswitch	c Pl ∪s ₩08
831607	V3 miniature microswitch with positive opening action	* eu 📭
83170	V4 standard subminiature microswitch	c PU us ∰08
83181	V4 sealed subminiature microswitch	80 93 Su IR 3
83200	V5 sealed sub-subminiature microswitch	*
831395	Low temperature sealed double break microswitch	eu !!? su !!? s
831392	Double insulated sealed double break microswitch	30 20 47 20
831398	2-pole synchronised switching microswitch	_

^{*} Approval pending

LIMIT SWITCHES FOR EXPLOSIVE ATMOSPHERES

831391	Sealed double break microswitch	Ex IECEX
8399 Ex	Family	Ex IECEX
	SP3941 Aluminium & bronze limit switches	Ex IECEX
	SP3969 Aluminium & bronze limit switches	Ex IECEX
	SP3990 Stainless steel limit switch	(Ex) IECEX

LIMIT SWITCHES FOR NUCLEAR ENVIRONMENTS

8399 Nuc	Nuclear family	*
	SP9162 limit switch stainless steel	*
	SP4522 limit switch aluminium or bronze	*
	SP4816 limit switch stainless steel	*
	SP4863 limit switch aluminium	*
	SP4813 limit switch, cylindrical	*
	SP3991 limit switch	⟨Ex⟩

MICROSWITCHES FOR NUCLEAR ENVIRONMENTS

83151	Hermetically sealed microswitch	*
83160	V3 miniature microswitch for radiation	

* Approval pending

^{**} Certification on going

SWITCHES.CROUZET.COM | 6 | VALVES AND ACTUATORS | SWITCHES.CROUZET.COM | 7 | VALVES AND ACTUATORS



DETECTION FOR INDUSTRIAL APPLICATIONS



Crouzet's microswitches and limit switches ensure correct fluid flow in any type of industrial valve.





For electrical operation totally integrated in the valve body, the position of the motorized device is detected mechanically by microswitches and their function is to directly cut the phases of the motor.

DETECTION/SWITCHING FOR ELECTRIC VALVE ACTUATORS

For electric geared motors, Crouzet offers mainly the 83139 microswitch and its variants.

This microswitch can switch high currents (6 A max.), and has a dust and liquid proof casing.

-) IP 67
- Double break switching
- > Low temperature version (-40 °C)
- > Double insulated version
- > 2-pole version with synchronized switching
- > Special format and variety of fixings

FOR POSITIONING UNITS For positioning units, Crouzet offers

DETECTION/SWITCHING

For positioning units, Crouzet offers a range of compact microswitches and several connection configurations specially designed for electronic boards and wave soldering.

Crouzet products have been qualified over millions of cycles to ensure their switching reliability even after many years of operation.

- Compact size
- > Special connections for printed circuits
- > Wide range of levers
- > IP 67 sealed versions
- > UL approved, EN 60947-5-1 compliant





83106

83133





V3 83161

83181





83170

83200



831395 low temperature

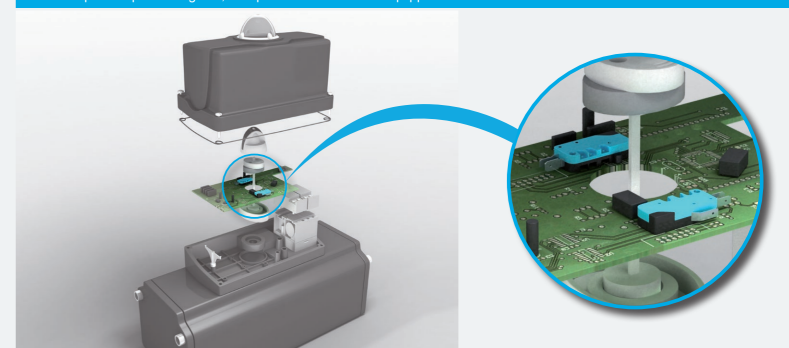


831392 double insulated



831398 2-pole with synchronized switching

Example of a positioning unit, with printed control circuit equipped with 83161 V3 miniature microswitches



SWITCHES.CROUZET.COM 8 VALVES AND ACTUATORS



DETECTION FOR EXPLOSIVE ATMOSPHERES



The limit switches are comprised of a hermetically sealed microswitch (83151) which comined a snap-action switching system with a high degree of resistance to shock and vibration.





The family of 8399 Ex limit switches have been developed and certified for use in potentially explosive atmospheres, taking into account the standards:

- > EN60079-0 EN60079-1 for the European zone (ATEX)
- > IEC 60079-0 and IEC 60079-1 for international area (IECEx)

It comes in three different types: SP3941, SP3969 and SP3990.

All products have the same electrical characteristics. The mechanical properties vary depending on the type of SP:

- Material: Stainless steel, aluminium and bronze
- > Typical operating style: linear or rotary
- > Typical output: wires or cable
- The temperature ranges: different for ATEX and IECEx

All materials can be combined with all models of operating and output connections. In these combinations, you can add different wires and cables that can be installed on the products.

8399 EX LIMIT SWITCHES FOR EXPLOSIVE ATMOSPHERES

- Rating: 30 VDC 3 A, 140 VDC 4 mA, 250 VAC 1 A
- > Certification

 ATEX certified by: LCIE 02 ATEX
 6159X and marked:

 C€ 0081 II 2 G d IIC T(*) Gb

 -40 °C < Ta < +210 °C

IECEx certified by: IECEx LCIE 14.0032X and marked:

Ex d IIC T(*) Gb

-40 °C < Ta < +125 °C

(*) Temperature value by product, see appropriate ambient temperature table below.



8399 Ex limit switches ATEX family CE test certificate LCIE 02 ATEX 6159X

DETECTION/SWITCHING FOR ATEX ELECTRIC VALVE ACTUATORS

For valves equipped with an electric geared motor subject to ATEX regulations, Crouzet offers the 831391 ATEX microswitch and its variants.

> IP 67





- > IECEx certificate N°: IECEx LCIE 13.0035 U
- Ambient temperature: -40 °C up to 70 °CCCC certificate: 2011010304487383
- > Version cURus approved available
- > ROHS compliant

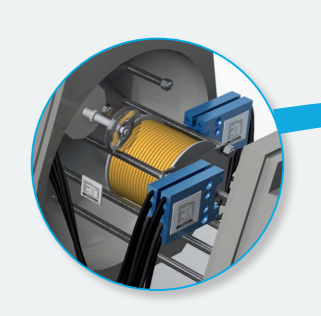


831391 with flat lever



831391 with threaded barrel and metal roller

Example of 1/4 turn ATEX valve, equipped with 831391 ATEX microswitches on the electric geared motor to detect intermediate positions





SWITCHES.CROUZET.COM | 10 | VALVES AND ACTUATORS | SWITCHES.CROUZET.COM | 11 | VALVES AND ACTUATORS



DETECTION FOR NUCLEAR ENVIRONMENTS



Designed to detect positions and switch high or low currents in the most severe conditions, Crouzet's switches work in various applications inside and outside the reactor building.



With more than 40 years' experience in the nuclear industry, Crouzet offers a range of special limit switches classified as Electrical Safety Systems and certified in accordance with RCC-E and IEEE-KBE regulations.

Type

MICROSWITCH & LIMIT SWITCHES FOR VALVE MOTORIZATION



83160 limit switch

- Screw Connections
- > Radiation resistance
- > Seismic resistance 8 g
- > Temperature -20 °C → 130 °C



SP 4863 limit switch

- Mechanically very robust
- Flexible roller lever fixed to the body
- > High seismic resistance
- Operating temperature-55 °C → +105 °C

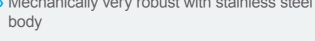
POSITION DETECTION ON THE MAIN VALVE SHAFT IN K1/K2/K3 ENVIRONMENTS

8399 Nuc (nuclear family) limit switches are mounted on the valve frame to detect the positions of

the main shaft.







 Plunger or roller lever that is spring returned to rest position, providing excellent resistance to vibration



SP9162 AG SP9162 K1-K2



SP4522 K3AD -K3 limit switches

- > Single-pole or 2-pole circuit
- Lever adjustable over 360°
- > Connector or cable outputs
- > CW / CCW actuation

Example of a valve located close to a nuclear reactor, equipped with K1 SP4522 certified limit switches in intermediate positions.







* Certification on going



AMERICAS

EUROPE / MIDDLE EAST / AFRICA

ASIA / PACIFIC

CANADA

MEXICO

USA

+1 (855) 929-5465

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

FRANCE

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

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

Tel.: +32 (0) 2 620 06 05

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

GERMANY / AUSTRIA

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

COUNTRIES NOT LISTED

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

americas.custserv@crouzet.com

BELGIUM

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

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

COUNTRIES NOT LISTED

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

CHINA

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

INDIA

Tel.: +91 (80) 4113 2204/05 Fax: +91 (80) 4113 2206 india@crouzet.com

SOUTH KOREA

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

EAST ASIA PACIFIC

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, warrantly 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 responsability 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 warrantly 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.

