## ©CROUZET


(1)
$\mathrm{N}_{2}$

## ABOUT CROUZET

Switches \& Position Sensors line offers snap action technology expertise through microswitches, limit switches and manually operated switches which are adaptable in terms of connectors, lever or body size.
The range also includes proximity sensors and switches.
These high quality and reliable products are suitable and crucial in harsh environments with severe constraints.

Crouzet is a brand of InnoVista Sensors ${ }^{\mathrm{TM}}$.

## MARKETS

Crouzet has worked for decades with customers who design products for highly technical applications that demand superior quality, reliability and meet national and international regulatory standards.
Crouzet's and sensors are utilized in a wide spectrum of applications in the following markets:
, Industrial Valve \& Pumps
, Nuclear Industry
, Energy Distribution
) Trains
, Specialty vehicles

## INNOVISTA

SENSORS

InnoVista Sensors ${ }^{\text {TM }}$ is a worldwide industrial specialist of sensors, controllers and actuators for automated systems.
Through its brands, Crouzet and Systron Donner Inertial, InnoVista Sensors ${ }^{\text {TM }}$ 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 ${ }^{\text {TM }}$ brings performance enhancing solutions to its customers worldwide.

InnoVista Sensors ${ }^{\text {TM }}$ : 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

Crouzet Switches' microswitches, installed in various electrical equipment devices (disconnectors, circuit breakers, fuse holders, etc), act as an auxiliary contact, perform signaling or send information when there is a change of electrical state. They can be used to inform maintenance operators or supervision centers of the equipment status.
Whether integrated in high, medium or low voltage equipment, Crouzet Switches’
microswitches are reliable and ensure operational safety and reliability of the installed equipment throughout its lifetime.

Depending on the switched currents and safety levels required, our products meet the technical requirements and comply with the standards relating to electrical equipment (magnetic blow-out, positive opening, UL/CCC approvals).

## ADAPTATION WHEEL

Crouzet has developed extensive expertise in adapting its products based on standard ranges, including the necessary project planning skills when it involves a new program.

## SPECIAL PRODUCT

From the very start of a project, Crouzet Switches' experts work closely with your teams to develop the specifications. All our design, industrialization and approval expertise go into developing detection solutions that are tailored to your requirements.


## THE CROUZET OFFER TO THE ELECTRICAL EQUIPMENT MARKET



## SELECTION OF SNAP-ACTION MICROSWITCHES


(4) 83106 - Double break, Momentary or Maintained action
(4) $\begin{aligned} & \text {, Max. rating } 10 \mathrm{~A} 250 \mathrm{VAC} \\ & \text {, Doble break changeover switch (SPDT-form Za) } \\ & \text { Multipole versions on metal plates } \\ & \text {, Wide choice of actuators for symmetrical mounting }\end{aligned}$

Wide choice of actuators for symmetrical mounting

A PBX 8324 - Double break, Positive opening

| (2) Max. rating 20 A 250 VAC  <br>  , Dual-current version 1 mA 4 VDC to 5 A 250 VAC <br> , , igh DC rating version with magnetic blow-out <br> , Version with positive break operation  <br> , Extensive choice of actuators, multiposition fitting options  |  |
| :---: | :---: |
|  |  |
|  |  |

((2) V4 83170 - Subminiature, Operating force 0.6 to 2.2 N

| (®) |  |  |
| :---: | :---: | :---: |
|  |  | , Max. rating 10 A 250 VAC <br> , Dual-current version 1 mA 4 VDC to 5 A 250 VAC <br> , Easy installation versions <br> , Tag terminals or lead/cable outputs <br> , Extensive choice of actuators, 2 fiting positions |


, Long overtravel: $>2 \mathrm{~mm}$, 4 to 14 V , Tag terminals or lead outputs


## AMERICAS

## CANADA

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

## MEXICO

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

## USA

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

## COUNTRIES NOT LISTED

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

## EUROPE / MIDDLE EAST / AFRICA

## BELGIUM

Tel.: +32 (0) 26200605
Fax: +32 (0) 24610023 klantenservice@crouzet.com

## FRANCE

Tel.: +33 (0) 475802101 Fax: +33 (0) 475828900 relationclient@crouzet.com

## GERMANY / AUSTRIA

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

## ITALY

Tel.: +39 (02) 38594099
Fax: +39 (02) 82952104
assistenzaclienti@crouzet.com

## SPAIN / PORTUGAL

Tel.: +34 (91) 2158095
Fax: +34 (93) 2200205
atencionalcliente@crouzet.com

## ASIA / PACIFIC

## CHINA

Tel.: +86 (21) 80257166
Fax: +86 (21) 61071771
china@crouzet.com

## INDIA

Tel.: +91 (80) 4113 2204/05
Fax: +91 (80) 41132206
india@crouzet.com

## SOUTH KOREA

Tel.: +82 (2) 26798312
Fax: +82 (2) 26799888
korea@crouzet.com

## COUNTRIES NOT LISTED

Tel.: +33 (0) 475802102
Fax: +33 (0) 475828900 customer.relation@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 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.

