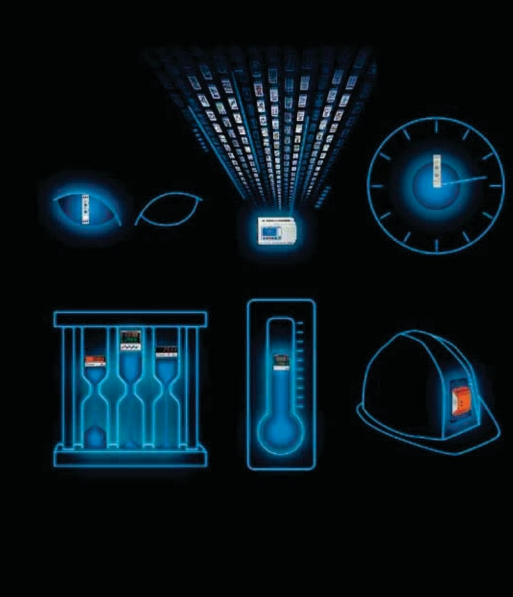


- Timers
- Control relays
- Counters and Ratemeters
- Temperature controllers
- Safety relays
- Logic controllers



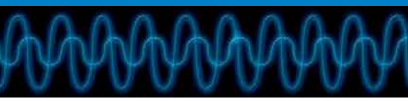
## Control & Automation Overview

Behind every project, technologies and expertise

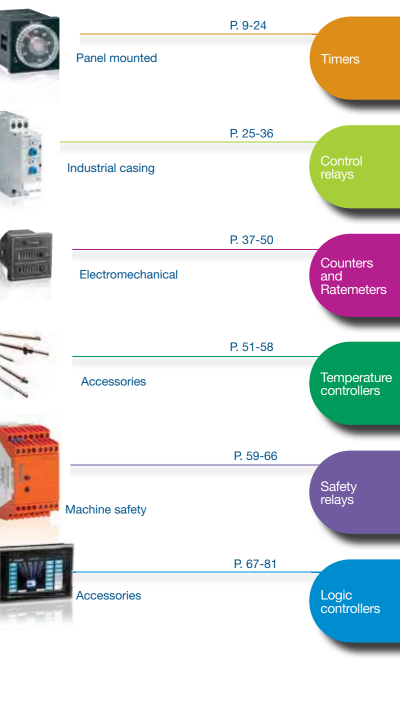


# Contents

	Crouzet Control			
1919 19	<ul><li>Presentation</li><li>Expertise</li></ul>	P. 4 P. 6		
			666	2
	Timers			75
	• The basics	P. 10		語の語の
	Applications	P. 12	DIN rail mounted	C
	Selection guide	P. 14	2	100
	Function diagrams	P. 20	2	
	Control relays	5.00		and a
	The basics     Applications	P. 26 P. 28		*
	<ul><li> Applications</li><li> Selection guide</li></ul>	P. 28 P. 30	Modular casing	
		F. 30		5
	_			
000	Counters and Ratemeters	D.00	TRA	140
	The basics     Applications	P. 38		_
	Applications     Selection guide	P. 40 P. 42	Electronic	****
	<ul><li>Selection guide</li><li>Connection diagrams</li></ul>	P. 42 P. 48	19.000	100.001
-	Temperature controllers			10
	The basics	P. 52		118
	Applications	P. 54	Digital	
	Selection guide	P. 56		
				a (
	Safety relays		The second s	
	The basics	P. 60		
	<ul> <li>Selection guide</li> </ul>	P. 62		
	Applications	P. 64	Relevelling control	
				1000
	Logic controllers			
	The basics	P. 66	State 1	
	Millenium 3	P. 69	Millenium 3	
	The range	P. 70		
	Accessories	P. 71		
	Communication solutions	P. 72		
	M3 Soft software	P. 74		
	Function blocks	P. 76 P. 78		
	<ul><li>Applications</li><li>Selection guide</li></ul>	P. 80		



P. 4-7



P. 82-91

# Presentation



Widely recognised for over 50 years as the specialist in electromechanical, electronic technology and software engineering, Crouzet Control experience in time management, physical and mechanical values has resulted in an extensive automation components offer that includes logic controllers, timers, control relays, counters, ratemeters, machine safety equipment, and temperature controllers.

Simple to use, Crouzet Control products are easy to program and install.

With operations around the globe, Crouzet Control is constantly monitoring its customers' needs. Its sales teams, technicians and designers combine all their skills to adapt products to customer specifications, both in terms of the application and cost.

Crouzet Control also ensures that its products are manufactured in compliance with quality and environmental standards (factories certified ISO 9001, 14001 and OHSAS 18001, eco-design).

With its industrial and logistic flexibility Crouzet Control is able to deliver products, whether small-scale or mass production items, in the best possible timescale.

#### In this new Panorama, **Crouzet Control presents:**

A new range of redesigned Safety Relays for machine safety applications with new functions

and easy installation.

New Chronos 2 timers (17.5 mm) substituting the existing range with an improved electronic and mechanical design allowing added robustness and reliability.



Crouzet Automation, supported by an experienced sales and technical team and an easy-touse software, is the adaptable alternative for any automation solution. Crouzet Automation is the perfect solution for any specialized or demanding need.

These products are specifically suited for integration in a wide range of applications such as waste and water treatment, access control, renewable energies, building equipment, industrial machines and transportation.

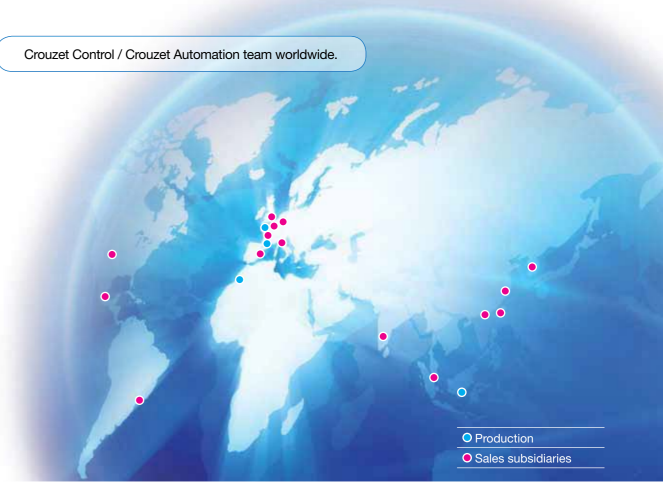
## InnoVista Sensors<sup>™</sup>

## your trusted partner of choice to face industrial challenges of today and tomorrow

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

Through its brands, Crouzet Aerospace, Crouzet Automation, Crouzet Control, Crouzet Motors, Crouzet Switches and Systron Donner Inertial, InnoVista Sensors<sup>™</sup> offers a wide range of reliable, efficient and customizable components dedicated to the Ae ospace & Defence. Transportation and Industrial market 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.

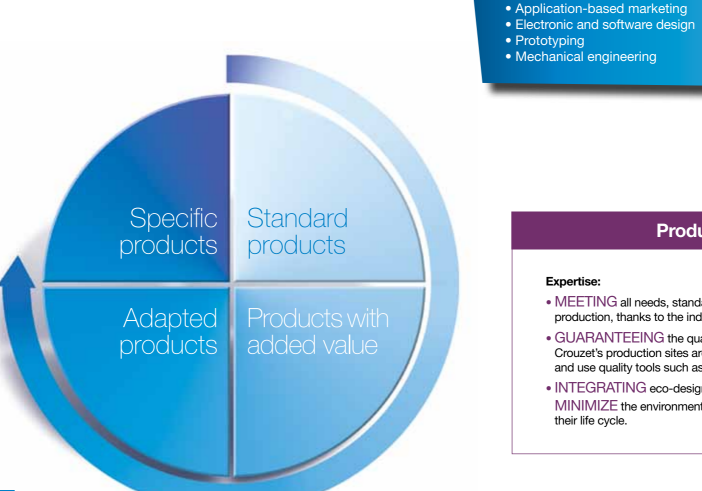




# Expertise

## **The Crouzet Control process**

In addition to high-performance products, advice and support, Crouzet Control offers tailor-made solutions for any application.



## Analysis of customer requirements

### Expertise:

- UNDERSTANDING how applications work.
- INTEGRATING environmental constraints and quality requirements.
- PROPOSING technical and economic solutions which fully meet the needs of customers.

## **Customer Adaptation Centre and Design Offic**

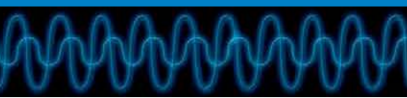
## Expertise:

- CAPITALISING on the expertise of Crouzet engineers in mechanical, electrical and electronic engineering, software engineering and networks.
- ADAPTING products to ensure innovation and differentiation.
- DEVELOPING AND INDUSTRIALIZING custom products.

## **Logistics and After-Sales Service**

### Expertise:

- PROVIDING an optimum level of service and GUARANTEEING a prompt delivery schedule, whatever the type of order: small-scale or mass production, standard or adapted products.
- TRACKING all orders in real time on www.crouzet.com



## A multi-skilled team

- Production
- Electronic and software design EMC tests and approvals
  - Sales and logistics follow-up

## Production

- MEETING all needs, standard or specific, small-scale or mas production, thanks to the industrial flexibility of C ouzet's factories.
- GUARANTEEING the quality and reliability of products: all Crouzet's production sites are certified ISO 9001 and ISO 14001 and use quality tools such as 6 SIGMA.
- INTEGRATING eco-design into manufacturing processes to MINIMIZE the environmental impact of products throughout



## **Crouzet Control** Behind every project, technologies and expertise

- Local support for all industrial projects.
- A multi-skilled team.
- A sales presence in over 40 countries.
- A Premium offer designed to ensure the excellence of products and services.
- Eco-design integrated in Crouzet's "Offer Creation Process".
- Certifications: ISO 9001, ISO 14001, OHSAS 18001.
- Products which comply with international standards (UL, CSA, EC).
- A dynamic R&D department.

In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including, technical data sheets and installation manuals for each product.





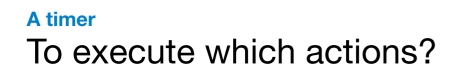
# The basics

## A timer How can it be defined in simple terms

A timer is a simple automation component which is used to manage actions over a period of time or control how long actions last. The timer is a control device which triggers an action according to a time and a function. After a predefined time has elapsed, the timer closes or opens one or more contacts.

Timing cycles, whether single shot or repetitive, are started by latching inputs or pulsed inputs, allowing a wide variety of functions to be created.

## **Crouzet Control, timers** A panel mounted range and a DIN rail mounted range



### Triggering, Actuating

A timer can be used to trigger an action according to a predefined time. It can also be used to stagger actions over a period of time.

### **Delaying**, Flashing

In any time-related application, the timer can play a role and can be used to:

- Run installations according to times that can be adjusted by the user.
- Calibrate a machine running time.
- Allow or prevent an action.
- Delay an action.
- Manage stopping/starting of a motor, pump, etc. (star delta).
- Make an LED flas .

Triggering

Delaying

Flashing



815 timer

## **Crouzet Control, timers** Their features:

- Available in mono or multifunction versions (analogue or digital, with or without memory), to meet the specific needs of each application.
- A timing range of up to 9,999 hrs to cope with prolonged processing operations.

In addition to this catalogue, the www.crouzet.com website offers technical data sheets and installation manuals for each product, available as free downloads.

Actuating





- A range of supply voltages from 12 to 240 V in one unit for optimised stocks.
- Recognised quality and reliability ensures the correct operation of equipment.

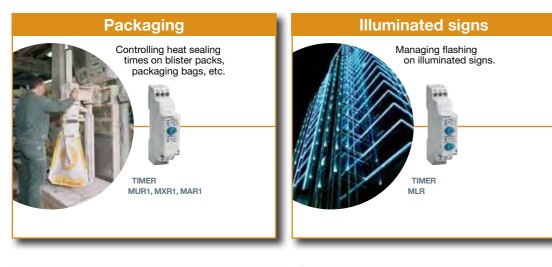
# Applications

## **Crouzet Control, timers** Where are they found?

In electrical cabinets associated with other automation functions for the following markets:

- Food industry
- Industrial automation systems
- Lighting

- Building equipment
- HVAC
- Small or large industrial machines

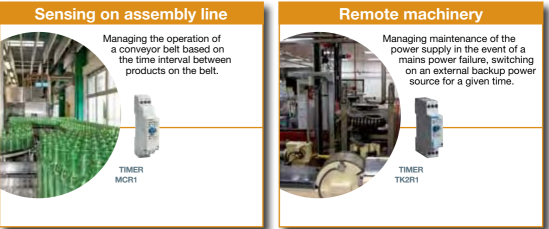














## Drink vending machine



## Machine tools



## Chronos 2 DIN rail mounted, Timers

#### **DIN rail modular casings** Casing width (mm) Connections Functions Type of output Output(s) Timing A / At / B / C / H / Ht Di / D / Ac / Bw 1 10 B A / At 24 V .... В 17.5 Screw terminals Relay 1 x 8 A changeover 0.1 s ⇒ 100 h С H/Ht L/Li 24 V .... 3 1000 A/At/B/C/H/Ht Screw terminals Di / D / Ac / Bw 17.5 12 Relay 1 x 8 A changeover 0.1 s ⇒ 100 h Spring terminals Ad / Ah / N / O / P .... 24 V .... Screw terminals Pt/TL/Tt/W A/At/B/C/H/Ht 10.0 24 Di / D / Ac / Bw 0.1 s ⇒ 100 h 17.5 Screw terminals Solid state 0.7 A 24 A H/Ht L/Li 24 А 17.5 Screw terminals Relay 1 x 5A changeover 0.1 s ⇒ 20 h . A/At/B/C/H/Ht 12 Di / D / W / Pe 24 12 -17.5 Ac / Ad / Bw / Cx / N / O / Tt Relay 1 x 5 A changeover 0.1 s => 20 h Screw terminals 24

## **DIN** rail industrial casings

Casing width (mm)	Connections	Functions	Type of output	Output(s)	Timing	Supply	Part number	Туре
		A/At/B/C/H/Ht					88 865 105	TUR1
	-	Di / D / Ac / Bw A / At					88 865 115	TAR1
		B					88 865 125	TBR
22.5	Screw terminals	С	Relay	1 x 8 A changeover	0.1 s ⇒ 100 h	24 V / 24 ⇒ 240 V ~	88 865 135	TCR
22.5	Screw terminals	H / Ht	neiay			24 V / 24 😅 240 V * O	88 865 145	THR
25		L/Li					88 865 155	TLR
		Q					88 865 175 88 866 175*	TQR RQR
	-	К		2 x 8 A changeover	0.1 s ⇒ 160 s		88 865 265	TK2F
				1 x 8 A changeover				TU2
		A / At / B / C / H / Ht		1 inst. or timed 8 A		12 V $\sim$	88 865 300	-
22.5		Di / D / Ac / Bw				12 V 12	88 866 300*	RU2F
	Screw terminals		Relay	1 x 8 A changeover	0.1 s ⇒ 100 h		88 865 100	TUR TA2F
		A / At	22	2 x 8 A changeover		24 V / 24 ⇒ 240 V ~	88 865 215 88 866 215*	RA2R
		A / At / B / C / H / Ht			1		88 865 103	TUR
	Spring terminals	Di / D / Ac / Bw		1 x 8 A changeover		12 ⇔ 240 V ≂	88 865 503	TUR
				1 x 8 A changeover			88 865 385	TX2
æ.		Ad / Ah / N / O / P		1 inst. or timed 8 A		24 V <del></del> / 24 ⇒ 240 V ~		
10 No. 10		Pt / TL / Tt / W					88 866 385* 88 865 185	RX2R TXR
and the second se	-			1 x 8 A changeover			88 865 176	TQR
22.5	Screw terminals	Q	Relay		0.1 s ⇒ 100 h	$230 \Rightarrow 440 V \sim$	88 866 176*	RQR
						12 ⇒ 240 V ≂	88 865 303	TU2F
		A / At / B / C / H / Ht		1 x 8 A changeover		12 ⇒ 240 V ~	88 866 303*	RU2F
		Di / D / Ac / Bw		1 inst. or timed 8 A	1	24 V / 24 ⇒ 240 V ~	88 865 305	TU2F
						2 ; 2 ; 2.10	88 866 305*	RU2

\* Available in 2014. The casing of the new range will be different from the ones presented here. Further information can be found on the data sheets available at www.crouzet.com



	Tir	ne	ər	s

Supply	Part number	Туре
	88 827 105	MUR1
	88 827 115	MAR1
-/24 ⇒240 V °0	88 827 125	MBR1
	88 827 135	MCR1
	88 827 145	MHR1
12 V ≂	88 827 150	MLR4
.: / 24 ⇒ 240 V ∿	88 827 155	MLR1
12 V $\sim$	88 827 100	MUR4
2 ⇒ 240 V ≂	88 827 103	MUR3
2 ⇔ 240 V ∼	88 827 503	MURc3
$=$ / 24 $\Rightarrow$ 240 V $\sim$	88 827 185	MXR1
4 ⇒ 240 V ∿	88 827 004	MUS2
4 ⇒ 240 V ≂	88 827 014	MAS5
4 ⇒ 240 V ∿	88 827 044	MHS2
f ⇒ 240 V S	88 827 054	MLS2
240 V $\sim$	88 829 117	EMAR7
110 V $\sim$	88 829 112	EMAR2
$24 V \sim$	88 829 119	EMAR9
⇔ 240 V <del></del> / 4 ⇔ 240 V 〜	88 829 198	EMER8
⇔ 240 V / 4 ⇔ 240 V 〜	88 829 108	EMYR8

### **Plug-in industrial casings**

	Casing width (mm)	Connections	Functions (detail on pages 20 to 23)	Type of output	Output(s)	Timing	Supply	Part number	Туре
			A / At / B / C / H / Ht Di / D / Ac / Bw		1 x 8 A changeover			88 867 105	OUR1
10			A		2 x 8 A changeover		24 V $=$ / 24 $\Rightarrow$ 240 V $\sim$	88 867 215	0A2R1
	35	Plug-in	C	Relay		0.1s ⇒ 100 h		88 867 135	OCR1
		8-pin base	L/Li	- I longy				88 867 155	OLR1
			A / At / B / C / H / Ht Di / D / Ac / Bw		1 x 8 A changeover		12 V $\sim$	88 867 100	OUR4
			DI/D/AC/BW				12 ⇒ 240 V ≂	88 867 103	OUR3
			A / At / B / C / H / Ht Di / D / Ac / Bw		1 x 8 A changeover 1 inst. or timed 8 A			88 867 305	PU2R1
15		Diver in	А	]			24 V $\pm$ / 24 $\Rightarrow$ 240 V $\sim$	88 867 415	PA2R1
: 0	35	Plug-in 11-pin base	С	Relay	2 x 8 A changeover	0.1s ⇒ 100 h		88 867 435	PC2R1
R.		i i-pii base	L/Li					88 867 455	PL2R1
			A / At / B / C / H / Ht		1 x 8 A changeover		12 V ≂	88 867 300	PU2R4
			Di / D / Ac / Bw		1 inst. or timed 8 A		12 ⇔ 240 V ≂	88 867 303	PU2R
							12 V	88 895 201	RTMA
		Plug-in					24 V	88 895 202	RTMA
- and		8-pin base			2 x 5 A changeover		24 V $\sim$	88 895 203	RTMA
0							110 V $\sim$	88 895 206	RTMA
	21		А	Relay		0.1s ⇒ 100 h	_230 V $\sim$	88 895 207	RTMA
	21			liolay		0.10 -> 100 11	12 V	88 896 201	RTMA
		Plug-in					24 V	88 896 202	RTMA
		14-pin base			4 x 3 A changeover		24 V $\sim$	88 896 203	RTMA
							110 V $\sim$	88 896 206	RTM/
							230 V $\sim$	88 896 207	RTM/

## "Panel mounted", Timers

Analogue - TMR48 series

	Dimensions (mm)	Connections	Functions (Detail on pages 20 to 23)		Type of output	Output(s)	Supply	Part number	Туре
		Plug-in	L / Li - G / Gi					88 886 516	TMR 48 L
		11-pin base	A, B, C, W, G, Ac, Bw			2 timed changeover 2 x 5 A		88 886 016	TMR 48 U
100	48 x 48		A	Relay	2234	12 ⇒ 240 V	88 886 106	TMR 48 A	
		Plug-in 8-pin base	A1, A2, H1, H2, Q1, Q2, D-Di		nelay	2 timed changeover or 1 timed and 1 instantaneous (2 x 5 A)	24 ⇔ 240 V ∼	88 886 116	TMR 48 X

Distinct

	Dimensions (mm)	Connections	Functions (Detail on pages 20 to 23)	Type of output	t Output(s)	Supply	Part number	Туре
					2 timed changeover	24 V ≂	88 857 409	Timer 812
and the second second		Plug-in	A		2 x 5 A	110 V $\sim$	88 857 406	Timer 812
C.R.C	48 x 48	8-pin base		Relay	2	220 ⇒ 240 V ~	88 857 400	Timer 812
A Sector			A, B, C, D, Di, H		1 x 8 A timed changeover	12 V / 24 ⇒ 48 V ≂	88 857 003	Timer 814
			7, 5, 5, 5, 5, 5, 1			24 V ≂ / 110 ⇒ 240 V ~	88 857 005	Timer 814
			A, B, C, D, Di, H		1 x 8 A timed changeover	12 V / 24 ⇒ 48 V	88 857 103	Timer 814
and the second second		Plug-in	7, 8, 8, 8, 8, 8, 11			24 V ≂ / 110 ⇒ 240 V ∼	88 857 105	Timer 814
REAL	6 48 x 48	11-pin base	A1, A2, AM, AMt	Relay	2 timed changeover or	12 V / 42 ⇒ 48 V ≂	88 857 302	Timer 81
No. of Concession, Name					1 timed and	24 V $\eqsim$ / 110 V $\sim$	88 857 307	Timer 81
1000					1 instantaneous (2 x 8 A)	24 V <del></del> / 220 ⇒ 240 V ~	88 857 301	Timer 81
Too T	48 x 48	Plug-in 11-pin base	A1, A1C, A2, A2C, AM, AMt, B, BM, C, CM, D, Di, DiM, Dpause, H, HM, T,TM, W, WM	Relay	2 timed changeover or 1 timed and 1 instantaneous (2 x 5 A)	12-24 V ≂ / 100⇒240 V ∿	88 857 311	Timer 81
8485		Di se is				24 V $\sim$ / 48 V $\sim$	88 857 604	Timer 81
		Plug-in 8-pin base				24 V $\eqsim$ / 110 V $\sim$	88 857 607	Timer 81
	49 × 49	8-pin base		Relay	1 x 9 A timed changes yer	24 V ≂ / 220 ⇒ 240 V ∼	88 857 601	Timer 81
Distant.	48 x 48	Dhua ia	A, B, C, D, Di, H	Relay	1 x 8 A timed changeover	24 V $\sim$ / 48 V $\sim$	88 857 704	Timer 81
and the second s		Plug-in 11-pin base				24 V $\eqsim$ / 110 V $\sim$	88 857 707	Timer 81
1000						24 V ≂ / 220 ⇒ 240 V ~	88 857 701	Timer 81

Accessories available: base socket 8-pin for DIN Rail mount 25 622 130, base socket 11-pin for DIN Rail mount 25 622 080.

The timer accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com

### **MBA** series

Casing wid	dth (mm)	Connections	Functions (Detail on pages 20 to 23)	Туре	e of output	Output(s)	Timing	Supply	Part number	Туре	
							0.1 s⇔1 s		88 901 308	MBA2F	
Rec			А					0.5 s ⇔ 10 s		88 901 328	MBA2F
22 (dian	22 (diameter)	Screw terminals		So	Solid state	e 400 mA	3 s ⇒ 60 s	100 ⇔ 240 V ≂	88 901 348	MBA2F	
						0.5 min ⇒ 10 min		88 901 378	MBA2F		
								3 min ⇒ 60 min		88 901 398	MBA2F
			A		Ì		0.1 s ⇒ 1 s		88 901 302	MBA3F	
				A				0.5 s ⇒ 10 s		88 901 322	<b>MBA3F</b>
22 (dian	22 (diameter)	Screw terminals			А	Α Ι	So	olid state	200 mA	3 s ⇒ 60 s	24 V
						[	0.5 min ⇒ 10 min	1	88 901 372	<b>MBA3F</b>	
							3 min ⇒ 60 min		88 901 392	MBA3F	

### Electromechanical - Top 2000 range

Casing width (mm	I)	Connections	Functions (Detail on pages 20 to 23)	Type of output	Output(s)	Timing	Supply	Part number	Туре		
							_24 V $\sim$	88 226 013	Top 2 000		
		Screw terminals					$42 \Rightarrow 48 V \sim$	88 226 019	Top 2 000		
ā		Screw terminals		1 timed changeover and		110 $\Rightarrow$ 127 V $\sim$	88 226 012	Top 2000			
48 x 48			2-3-4	Polov	1 timed instantaneous	6 s ⇔ 12 mn	220 ⇒ 240 V ∿	88 226 011	Top 2000		
46 X 46			2-3-4	Relay	(2 x 5 A)	05 12 1111	_24 V $\sim$	88 226 501	Top 2000		
		Plug-in 8-pin base					42 ⇒ 48 V ∿	88 226 502	Top 2000		
							110 ⇒ 127 V ∿	88 226 503	Top 2000		
							220 ⇒ 240 V ~	88 226 504	Top 2000		
							24 V $\sim$	88 226 016	Top 2000		
		Screw terminals					_24 V $\sim$	88 226 505	Top 2000		
3		Screw terminals			1 timed changeover and		42 ⇒ 48 V ∿	88 226 017	Top 2 000		
48 x 48			0.0.4	0.0.4		Relay	1 timed instantaneous	6 mn 10 h	42 ⇒ 48 V ∿	88 226 506	Top 2 000
46 X 46			2-3-4	Relay	(2 x 5 A)	6 mn ⇔ 12 h	110 $\Rightarrow$ 127 V $\sim$	88 226 015	Top 2 000		
		Diver in 9 min hass					110 ⇒ 127 V ∿	88 226 507	Top 2 000		
		Plug-in 8-pin base					220 ⇒ 240 V ~	88 226 014	Top 2 000		
							220 ⇒ 240 V ~	88 226 508	Top 2 000		

### **Manual reset**

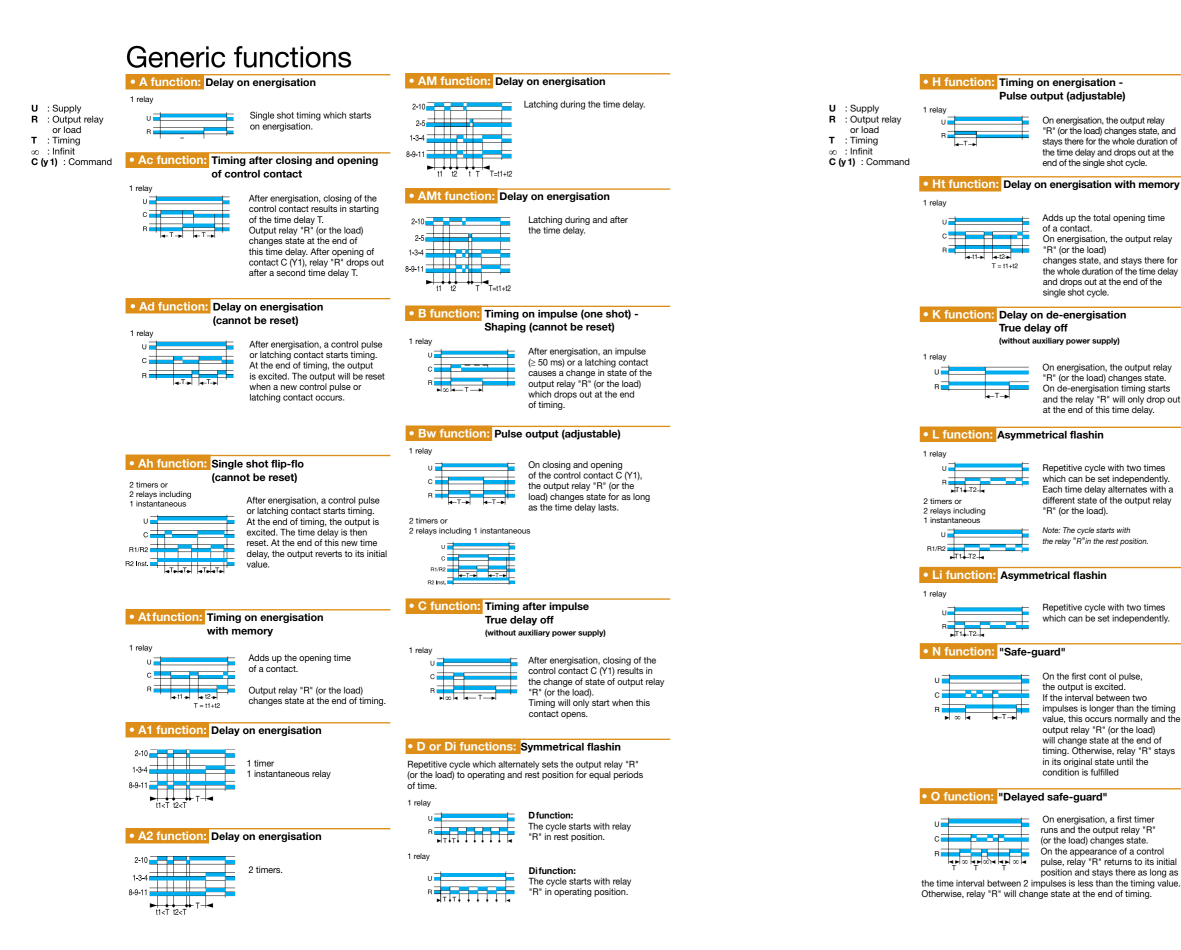
	Casing width (mm)	Connections	Functions (Detail on pages 20 to 23)	Type of output	Output(s)	Timing	Supply	Part number	Туре
						5 min (Max.display time: 4 min 40 s)		88 256 401	88 256 4
VIII I						15 min (Max.display time: 14 min)	1 [	88 256 402	88 256 4
- 0						30 min (Max.display time: 28 min)	1 [	88 256 403	88 256
	<b>FF</b>	Faston connectors		Dalau	1 x 16 A timed	60 min (Max.display time: 56 min)	$127/230 V \sim$	88 256 404	88 256
	55	6.35 mm	A	Relay	changeover	120 min (Max.display time: 1 h 53 min)	50 Hz	88 256 405	88 256
						5 h (Max.display time: 4 h 43 min)	] [	88 256 406	88 256
						15 h (Max.display time: 14h 10min)	] [	88 256 407	88 256
						30 h (Max.display time: 28h 20min)	] [	88 256 408	88 256
						5 min (Max.display time: 4 min 40 s)		88 256 506	88 256
-						15 min (Max.display time: 14 min)	] [	88 256 507	88 256
6	55					30 min (Max.display time: 28 min)	j [	88 256 508	88 256
New Y		Faston connectors		Delevi	2 x 16 A timed	60 min (Max.display time: 56 min)	$127/230 V \sim$	88 256 509	88 256
	55	6.35 mm	A	Relay	changeover	120 min (Max.display time: 1 h 53 min)	50 Hz	88 256 510	88 256
						5 h (Max.display time: 4 h 43 min)	1 [	88 256 511	88 256
						15 h (Max.display time: 14h 10min)	1 [	88 256 512	88 256
						30 h (Max.display time: 28 h 20 min)	] [	88 256 513	88 256
						5 min (Max.display time: 4 min 40s)		88 256 906	88 256
-						15 min (Max.display time: 14 min)	1 [	88 256 907	88 256
						30 min (Max.display time: 28 min)	] [	88 256 908	88 256
	, 	Faston connectors		D.L.	3 x 16 A timed	60 min (Max.display time: 56 min)	$127/230 V \sim$	88 256 909	88 256
	55	6.35 mm	A	Relay	changeover	120 min (Max.display time: 1h 53 min)	50 Hz	88 256 910	88 256
						5 h (Max.display time: 4 h 43 min)	] [	88 256 911	88 256
						15 h (Max.display time: 14h 10min)	1 [	88 256 912	88 256
						30 h (Max.display time: 28 h 20 min)	1 1	88 256 913	88 256

The timer accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com



## Timers

# Function diagrams





#### • P and Pe functions: Impulse counter (delay on)





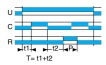
#### P function:

Timing starts on energisation. At the end of timing, the output relay "R" (or the load) changes state for approximately 500 ms.

#### Pefunction: On energisation.

At the end of timing, the output relay "R" (or the load) changes state for approximately 1 s. Timers

### Pt function: Impulse counter (delay on)



Adds up the total opening time of a contact. At the end of timing, the output is excited for approximately 500 ms.

### Q function: "Star-delta" starting



On energisation, the "star" contact closes instantaneously and timing starts. At the end of timing the Ti "star" contact opens. After a pause of 40 to 100 ms the "delta" contact closes.

#### • TL function: Impulse relay



After energisation, a control pulse or latching contact closes the relay. A second control pulse opens the relay.

### • Tt function: Timed impulse relay



After energisation, a control pulse or latching contact closes the relay and starts timing.

The relay opens at the end of timing or on a second control pulse.

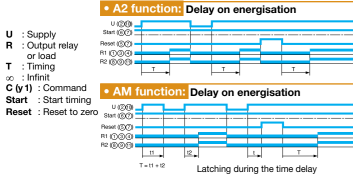
### W function: Timing after pulse on control contact



After energisation, opening of the control contact results in a change in the state of output "R" (or the load) and timing starting.

# **Function diagrams**

## 815E dedicated functions



### B function: Timing on impulse (one shot)

U (20)					_	_		-
U (210) Start (6(7)		-	_		_		_	
Reset (5)) -								-
R1 (1) 3) 🕘 💻								
R2 (891) 💻	т	•		т		•	т	
	<u> </u>	<b>⊢`</b> ►	-	<b>&gt;</b>		<u>ر</u> ۲	<b>≻</b>	

#### • C function: Timing after impulse

U (20) Start (60)					
Start (6)7)			_		
Reset (57) R1 (1) 3(4) R2 (8) 9(1)					
H2 (8 (9 (1))				 -	
	<b>&gt;</b>	τ.		-	

### • D function: Flip-flo

U (20)			•				-		7	_		L
Start (60)												-
Reset (5)7) =												
R2 (891)	Toff	Ton	Toff	Ton		Toff	+	Toff		Toff	Ton	
	T = Ton =		•		1		<b>  →</b>		l èl			

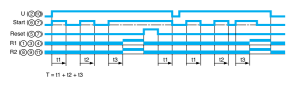
•	Di i	funct	ion wi	ith la	tchin	ig: F	lip-flo

U (20)							7-			-
Start (6)7) 🚞					 		 	+		
Reset (5)7) -				_	-					
R1 (1) 3(4) = R2 (8) 9(1) =										
	Ton	Toff	Ton	Toff	Ton	Toff	ţ	Ton	Toff	t,
	T = Tor	= Toff								

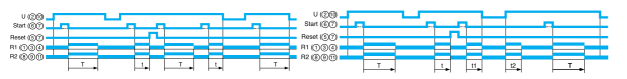
### • H function: Timing on energisation

U (210) Start (6(7)		_					
Reset ((5)(7)) 💳						 	 
R1 (134) = R2 (891) =							
	T		t,	Т	t	T	

#### • T function: Timing on energisation



### • W function: Off-delay



U (210) Start (607)	<u>~</u>			
Reset (5(7) =				
R1 (1) 3(4)				
R2 (891) =	T	T	T	
• AMt	function:	Delay on ene	ergisation	
U (20)				
Start (67)	++-		· <u> </u>	
Reset (57) =				

A2c function: Delay on energisation

Reset (57) -										
R2 (8 9 1)										
	t1 🕨		t2					т		
т	r = t1 + t2	2		Latchin	ig dur	ing	the ti	me delay	,	

### B function with latching: Timing on impulse (one shot)

U (2(10) Start (6(7)	_	~~~	_			_	7
Reset (57) =							
R2 (8 9 ft)	Т		t ,	<u>t1</u> ,	t2	т .	

### C function with latching: Timing after impulse

U (210) Start (67)	<u>ر</u>			
Reset (5(7) R1 (1) (3(4) R2 (8) (9(1))		╺╪╤┖┾╪		
R2 (891) 📥	T.	t t	t2	

### Di function: Flip-flo

U (20)										7	F				7	
Reset ((5)(7))						-					t					_
R1 (1) (3) (4)																
R2 (891)	Ton	Toff	Ton	Toff	Ton	Ton	Toff	Τοη	Toff	t1	t2	Toff	Ton	Toff	ţ	

### • D pause function: Flip-flo

T = Ton = Toff = t1 + t2

U (@@) 🗕								7					L
Start (67)								+	·				+-
Reset (5(7) -				_	Г				+	_			H
R1 (1) (3) (4) = R2 (8) (9) (1) =								-	İ.				
	Toff	Ton	Toff	Ton		Toff	Ton	t1	t2	Ton	Toff	Ton	

T = Ton = Toff = t1 + t2

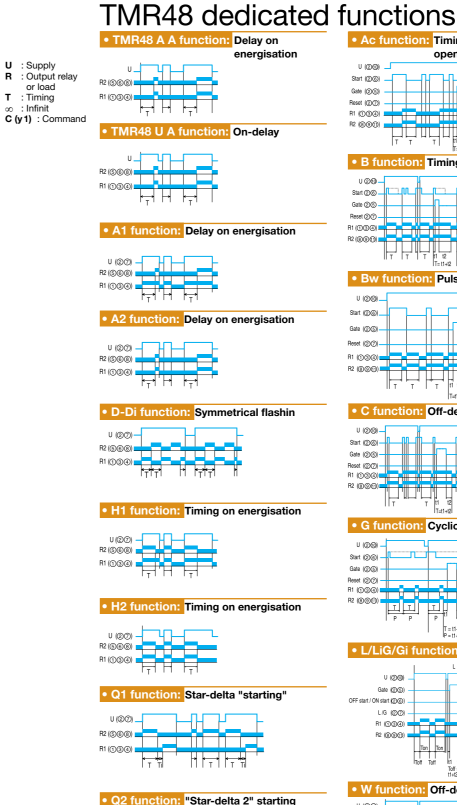
### H function with latching: Timing on

				er	nergi	sation	
U (210) Start (67)				-		4	
Reset (5)7) -							
R1 (134)							
	T + t2	t,	t1	F	t2	_ ⊺ →	

## • T function with latching: Timing on

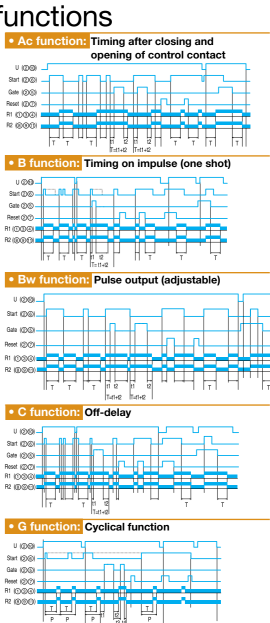
			ener	gisation	
U (210) Start (67) Reset (67) R1 (134) R2 (891)	<u>t1</u> <u>12</u>	13		13	
	= t1 + t2 + t3 2 = t2A + t2B		(†2A	t2B	

#### • W function with latching: Off-delay timer

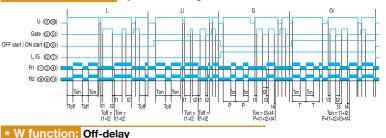


U (27) -		
R2 (568) 🗖		
R1 (134)		
	111 1	
	HFT	

U (മന്ത) -Start (26)-Gate (25)-Reset (27)-R1 (N3A) R2 (8)9(11)



• L/LiG/Gi function: Cyclical flashing timer

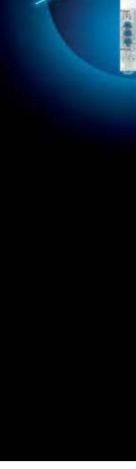




## **Crouzet Control** Behind every project, technologies and expertise

- Local support for all industrial projects.
- A multi-skilled team.
- A sales presence in over 40 countries.
- A Premium offer designed to ensure the excellence of products and services.
- Eco-design integrated in Crouzet's "Offer Creation Process".
- Certifications: ISO 9001, ISO 14001, OHSAS 18001.
- Products which comply with international standards (UL, CSA, EC).
- A dynamic R&D department.

In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including technical data sheets and installation manuals for each product.









# The basics

## A control relay How can it be defined in simple terms

The control relay is an electronic device which can be used to detect and monitor physical values or electrical values.

Protection

Monitoring

Sensing

Alerting

Controlling

Triggering

If a device is found to be operating abnormally, the control relay trips to halt its operation.

## A control relay To execute which actions?

### Protecting, Monitoring

The control relay is used to protect machines by monitoring values such as current, voltage, phase presence and sequence, levels, etc.

The control relay ensures total availability of equipment, a major challenge for industries keen to improve their productivity and operating profits

It is one of the indispensable monitoring components for ensuring continuity of service of each installation.

### Sensing, Alerting

If a fault is **detected**, the machine is not allowed to run and the user is informed of the anomaly by a visual signal.

Thus alerted, the user can then correct any malfunctions. This avoids expensive breakdowns, synonymous with production delays and loss of profitabilit .

## Controlling, Triggering

In level **control**, the control relay takes on a different role: it controls the pump in order to manage the level of water in a container (tank, swimming pool, sink, etc). Directly interfacing with probes, it triggers a signal and thus safeguards against machine breakdowns due to threshold adjustment.

In addition to this catalog, the **www.crouzet.com** website offers technical data sheets and installation manuals for each product, available as free downloads.

## **Crouzet Control, control relays** C-Lynx modular housing and E, F, L industrial housing



## **Crouzet Control, control relays** Their features:

- Positive logic output to protect installations in the event of a power failure.
- True RMS guaranteed regardless of interference on the electrical supply.
- Better integration in industrial and commercial cabinets thanks to modular casings and industrial casings.
- Simplifies d installation thanks to a power supply for single-phase products and a self-powered version for three-phase products.



Operating mode

Sensitivity

Relay output LED

Power supply LED

Threshold

Timing





- The combination of a number of control functions in one unit optimises wiring time and simplifies installation.
- A range of power supplies from 24 to 240 V in one unit for optimised stocks.

# Applications

## **Crouzet Control, control relays** Where are they found?

In electrical cabinets associated with other automation functions for the following markets:

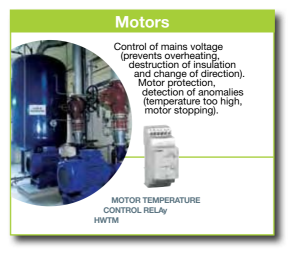
- Food industry
- Industrial automation systems
- Quarries

- Building equipment
- Water treatment
- Transport













## Fountains Maintaining an adequate water level for the pumps or water jet to work or water jet to work properly, preventing no-load operation (which often irreparably damages the pumps, and always stops the water jet effect). 20000 CONTROL RELAY HNM

Control

## Crushers





## C-Lynx modular housing, Control relays

## Phase control (3-phase supply)

Phase fa	ilure									
	Regeneration	Sequence / Asymmetry	Overvoltage / Undervoltage	Timing		Output(s)	Casing width (mm)	Meas. range (Self-powered)	Part number	Туре
		Vec / Ne	No / No	No					84 873 022	MWG
1 H	With	Yes / No	No / -20 % ⇔ -2 %						84 873 023	мwu
	70 % regeneration		No / No	0.1 ⇒ 10 s		1 x 5 A changeover	17.5	208 ⇒ 480 V ∼ - 50 / 60 Hz	84 873 024	MWA
		Yes / 5 ⇔ 15 %	Window +2 ⇒ +20 % -20 ⇒ -2 %						84 873 025	MWUA
enterne		Yes / No	No / No	No		1 x 5 A changeover		208 $\Rightarrow$ 480 V $\sim$ - 50 / 60 Hz	84 873 020	MWS
	Without					1 x 5 A changeover	475		84 903 020	EMWS
					2 x 5 A changeover	17.5	208 $\Rightarrow$ 440 V $\sim$ - 50 / 60 Hz	84 873 021	MWS2	
100	regeneration	No / No		0.3 ⇒ 30 s		1 x 5 A changeover	05	208 ⇔ 480 V ∕ - 50 / 60 Hz	84 873 222	M3US
		Yes / 5 ⇔ 15%	+2 ⇒ +20% / -20 ⇒ -2 %	0.1 ⇔ 10 s		0.54			84 873 026	HWUA
		No / No		$0.3 \Rightarrow 30 \text{ s}$		2 x 5 A changeover	35	220 $ ightarrow$ 480 V $\sim$ - 50 / 60 Hz	84 873 220	H3US
	phase and neutral									1
******	Regeneration	Sequence / Asymmetry	Overvoltage / Undervoltage	Timing		Output relay	Casing width (mm)	Meas. range (Self-powered)	Part number	Туре
	Without regeneration	No / No	+2 ⇔ +20 % / -20 ⇔ -2 %	0.3 ⇔ 30 s		2 x 5 A changeover	35	120 $\Rightarrow$ 277 V $\sim$ - 50 / 60 Hz	84 873 221	H3US

### Motor temperature control and phase sequence and failure

all the second	Sensor	Test	Latching	Supply voltage		Output relay	Casing width (mm)	Supply	Part number	Туре
-		No	No	$24$ $\Rightarrow$ $240$ V $\overline{\sim}$	2 x 5		35	208 ⇔ 480 V ∼	84 873 027	нwтм
		Reset on front panel	Yes			2 x 5 A NO			84 873 028	HWTM2

## Single-phase DC voltage control with selectable latching

	Measurement range	Functions	Hysteresis	Timing		Output relay	Casing width (mm)	Supply	Part number	Туре
	9 ⇔ 15 V <u></u>			0.1 ⇔ 10 s					84 872 140	MUS
	20 ⇔ 80 V <del>≂</del>	Over / Undervoltage	5 % ⇔ 20 %		1 x 5 A changeover	17.5	Monitors its own supply voltage	84 872 141	MUS	
	65 ⇔ 260 V <del>≂</del>								84 872 142	MUS
100000	$0.2 \Rightarrow 60 V \overline{\sim}$	Over or Undervoltage				0.5.4	05	24 ⇒ 240 V ≂	84 872 120	HUL
1000 C	15 ⇔ 600 V ≂	Over or Undervoltage	5 % ⇒ 50 %	0.1 ⇔ 3 s		2 x 5 A changeover	35	24 ⇔ 240 V ∼	84 872 130	HUH
	20 ⇔ 80 V ≂	Window	20/ five	0.1 \ 10.5		1 v E A shangaayar	17.5	Monitors its own	84 872 151	MUSF
	65 ⇔ 260 V <del>~</del>	viridow	3% fixe	0.1 ⇔ 10 s		1 x 5 A changeover	17.5	supply voltage	84 872 152	MUSF

## **Current control (over or undercurrent)**

	Measurement range	Built-in CT	Hysteresis	Latching / Timing		Output relay	Casing width (mm)	Supply	Part number	Туре
1500	2 $\Rightarrow$ 20 A $\sim$	Yes	15% fixe	No / No		1 x 5 A changeover	17.5		84 871 122	MIC
	2 ⇒ 500 mA ≂	No	5 % ⇔ 50 %	Yes / 0.1 $\Rightarrow$ 3 s			$24$ $\Rightarrow$ $240$ V $\overline{\sim}$	84 871 120	HIL	
	0.1 ⇔ 10 A <del>≂</del>					2 x 5 A changeover	35		84 871 130	HIH

The control relay accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com

Control
relays

## Frequency control with window

Measurement range	Selectable latching	Hysteresis	Timing	Output relay	Casing width (mm)	Supply	Part number	Туре
40 ⇔ 70 Hz	Yes	0.3 Hz fixe	0.1 ⇔ 10 s	2 x 5 A changeover	35	120 $\Rightarrow$ 277 V $\sim$	84 872 501	HHZ

## Level control

	Probe	Emptying / Filling	Level / Measurement range	Timing	Output relay	Casing width (mm)	Supply	Part number	Туре
Terration.	Resistive	Vac / Vac	1 or 2 / 250 $\Rightarrow$ 1 M $\Omega$		2 x 5 A changeover	35		84 870 700	HNM
aneret a	Digital or PNP / NPN	Yes / Yes	1 or 2 / None	0.1 ⇒ 5 s	1 x 5 A changeover	55	24 ⇔ 240 V ≂	84 870 710	HNE
2.2	Digital	No / Yes	1 / None			17.5		84 870 720	MNS

## **Over/underspeed control**

Sensor	Measurement range	Hysteresis	Timing	Output relay	Casing width (mm)	Supply	Part number	Туре
3-wire NPN/PNP sen- sor, 0 ⇔ 30 V, NAMUR Volt-free contact	0.05 s ⇔ 10 min	5 % fixe	0.6 ⇔ 60 s	1 x 5 A changeover	35	24 ⇔ 240 V ≂≂	84 874 320	HSV

## Temperature control with window (lifts) according to EN81

	Sensor	Built-in phase control	Measurement range	Timing	Output relay	Casing width (mm)	Supply	Part number	Туре
and see	3-wire Pt100		Low threshold -1 ⇒ +11°C		1 x 5 A changeover			84 874 110	HT81
	3-wire Pt100		High threshold +34 ⇒ +46°C		2 x 5 A NO	35	$24 \Rightarrow 240 V \overline{\sim}$	84 874 120	HT81-2
	3-wire Pt100	Yes 480 V			2 x 5 A NO			84 874 130	HWT81

## Industrial housing E, F, L, Control relays

## Phase sequence or phase failure control

	Regeneration	Sequence / Asymmetry	Overvoltage / Undervoltage	Timing		Output relay	Casing width (mm)	Meas. range (Self-powered)	Part number	Туре
	None	Yes / No	No / No	No	No	1 x 8 A changeover	22.5	200 $\Rightarrow$ 500 V $\sim$	84 892 299	EWS
						2 x 8 A changeover		200 $\Rightarrow$ 460 V $\sim$	84 873 004	EWS2

### voltage control with selectable latching

Measurement range	Functions	Hysteresis	Timing		Output relay	Casing width (mm)	Supply	Part number	Туре
							24 V	84 872 020	EUL
	Over / Undervoltage	5 % ⇒ 50 %	0.1 ⇔ 3 s		1 x 8 A changeover	22.5	24 V $\sim$	84 872 021	EUL
0.2 ⇔ 60 V ≂ Ove	Over / Ondervoltage					22.5	120 V $\sim$	84 872 023	EUL
							230 V $\sim$	84 872 024	EUL
						00 F	24 V <u></u>	84 872 030	EUH
15 . 600.1/-	Over / Inderveltage	E 0/ . EO 0/					24 V $\sim$	84 872 031	EUH
15 ⇔ 600 V ≂	Over / Undervoltage	5 % ⇔ 50 %	0.1 ⇔ 3 s		1 x 8 A changeover	22.5	120 V $\sim$	84 872 033	EUH
							230 V $\sim$	84 872 034	EUH

The control relay accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com



Measurement range	With CT	Hysteresis	Latching / Timing	Output relay	Casing width (mm)	Supply	Part number	Ту
						24 V <u></u>	84 871 020	E
						$24$ V $\sim$	84 871 021	E
2 ⇒ 500 mA	No	5 % ⇒ 50 %	Yes / 0.1 ⇒ 3 s	1 x 8 A changeover	22.5	$_{ m 48V}$ $\sim$	84 871 022	E
						120 V $\sim$	84 871 023	E
						230 V $\sim$	84 871 024	E
	No	5 % ⇔ 50 %				24 V	84 871 030	E
			Yes / 0.1 $\Rightarrow$ 3 s		22.5	24 V $\sim$	84 871 031	E
0.1 ⇒ 10 A				1 x 8 A changeover		$_{ m 48V}$ $\sim$	84 871 032	E
						120 V $\sim$	84 871 033	E
<u></u>						230 V $\sim$	84 871 034	E
						24 V <del></del>	84 871 040	E
						24 V $\sim$	84 871 041	E
10 ⇒ 100 A	26 852 304	5 % ⇒ 50 %	Yes / 0.1 ⇒ 3 s	1 x 8 A changeover	22.5	$_{ m 48V}$ $\sim$	84 871 042	E
•						120 V $\sim$	84 871 043	E
A						230 V $\sim$	84 871 044	E

Level control

evel co									
	Probe	Emptying / Filling	Level / Measurement range	Timing	Output relay	Casing width (mm)	Supply	Part number	Туре
STores .							24 V $\sim$	84 870 201	ENR
	Resistive	Yes / Yes	1 or 2 / 5 ⇒ 100 KΩ	No			48 V $\sim$	84 870 202	ENR
18	nesistive	les / les		INU	1 x 8 A changeover	22.5	120 V $\sim$	84 870 203	ENR
							230 V $\sim$	84 870 204	ENR
							$24$ $\Rightarrow$ $240$ V $\sim$	84 870 200*	ENR*
							24 V $\sim$	84 870 211	ENRM
	Resistive	Yes / Yes	2 / 250 $\Omega \Leftrightarrow$ 1 M $\Omega$	0.1 ⇒ 5 s			48 V $\sim$	84 870 212	ENRM
101	Resistive			0.1 ⇒ 5 S	1 x 8 A changeover	22.5	120 V $\sim$	84 870 213	ENRM
							230 V $\sim$	84 870 214	ENRM
							$24$ $\Rightarrow$ $240$ V $\sim$	84 870 210*	ENRM
P						39	24 V $\sim$	84 870 301	LN
10-				No		Plug-in	120 V $\sim$	84 870 303	LN
1000	Desisting		1 -= 0 / 5 - 100 / (0			8-pin base	230 V $\sim$	84 870 304	LN
	Resistive	Yes / Yes	1 or 2 / 5 $\Rightarrow$ 100 K $\Omega$		1 x 8 A changeover	39	24 V $\sim$	84 870 306	LN
T						Plug-in	120 V $\sim$	84 870 308	LN
1.						11-pin base	230 V $\sim$	84 870 309	LN
1.9-						39	24 V $\sim$	84 870 401	L2N
	Resistive	Combined with monitoring of wells	2 / 5 ⇒ 100 KΩ	No	1 x 8 A changeover	Plug-in	120 V $\sim$	84 870 403	L2N
		monitoring of weils				11-pin base	230 V $\sim$	84 870 404	L2N
THE.		istive Yes / Yes + Alarm	İ				24 V $\sim$	84 870 501	FN
1			$2/5 \Rightarrow 100 \text{ K}\Omega$ $2/250 \Omega \Rightarrow 5 \text{ K}\Omega$	No			48 V $\sim$	84 870 502	FN
Same .	Resistive				2 changeover	45	120 V $\sim$	84 870 503	FN
								84 870 504	FN
							230 V $\sim$	84 870 803	FN LS
otor te	mperature control		•		* Available in 2014. T Further information c	he casing of the new range will be diffe an be found on the data sheets availab	erent from the ones presented here. ole at www.crouzet.com		
	Sensor	Test	Latching	Manual reset	Output relay	Casing width (mm)	Supply	Part number	Туре
							24 V $\sim$	84 874 015	ETM
444			Yes	No	1 x 8 A NO		120 V $\sim$	84 874 013	ETM
							$230 \mathrm{V}$ $\sim$	84 874 014	ETM
1 -	PTC	No	1			22.5	$24$ V $\sim$	84 874 025	ETM
8.05			Yes	Yes	1 x 8 A changeover		120 V ~	84 874 023	ETM
							230 V $\sim$	84 874 024	ETM
#			<u> </u>				24 V ~	84 874 035	ETM
TE	PTC		Yaa	Voc		22.5		0-01-000	
1	PTC	No	Yes	Yes	2 x 8 A changeover	22.5	120 V $\sim$	84 874 033	ETM 2

The control relay accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com

## Control relays



## Crouzet Control Behind every project, technologies and expertise

- Local support for all industrial projects.
- A multi-skilled team.
- A sales presence in over 40 countries.
- A Premium offer designed to ensure the excellence of products and services.
- Eco-design integrated in Crouzet's "Offer Creation Process".
- Certifications: ISO 9001, ISO 14001, OHSAS 18001.
- Products which comply with international standards (UL, CSA, EC).
- A dynamic R&D department.

In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including technical data sheets and installation manuals for each product.



## Counters and Ratemeters Counting accuracy





# The basics

## A counter, a ratemeter How can they be defined in simple terms

A counter can be used to count a number of actions or events. It thus participates in production management and preventive maintenance. A ratemeter can be used to display the speed of rotation of a motor in real time.

## A counter, a ratemeter To execute which actions?

## Up counting, Down counting

For up counting or down counting a number of parts, events, a running time, the counter is the ideal solution. There are different types of counter with the following functions: up/down counter, batch counter, ratemeter, chronometer, multi-totalizer, elapsed time counter, impulse counter.

### Informing, Displaying

A counter can allow a user to be informed and to display data and quantities easily. The data displayed can be read directly on the front panel.

## **Triggering, Actuating**

A counter can be used to trigger an action or an intervention on a machine. The outputs actuate directly and/or transmit data to the control system.

## Measuring, Chronometer timing

A counter can be used to schedule preventive maintenance. The machine running time is measured and the duration of an action timed with a chronometer.

In addition to this catalogue, the www.crouzet.com website offers technical data sheets and installation manuals for each product, available as free downloads.

**Down counting** Informing Displaying Triggering

Up counting

Actuating

## Measuring

**Chronometer timing** 





**CTR48** 

## **Crouzet Control, counters and ratemeters** Their features:

- For fast count applications, a high-speed counting frequency: up to 50 kHz.
- A two-colour or backlit LCD dual display for ease of reading.
- Considerable space saving due to dualfunction electromechanical and electronic ranges.



## Counters and Ratemeters

- A complete output operating logic to cover complex applications.
- Easier maintenance thanks to removable connectors (CTR48).
- An enhanced multifunction electronic range for optimised stocks.

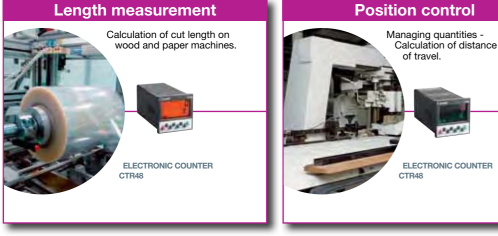
# Applications

## **Crouzet Control, counters and ratemeters** Where are they found?

In electrical cabinets associated with other automation functions for the following markets:

- Industrial automation systems
- Building equipment

- Industrial machines Medical
- Tachometer systems **Counting quantities** Managing quantities -Speed measurement and control Packaging by unit, batch or series of batches. on shrink wrapping machine. ELECTRONIC COUNTER ELECTRONIC COUNTER CTR24L 2511 **CTR48**













## **Electronic counters**

## 24 x 48 multifunction counters without preselection

	Functions	Modes	Multiplication coefficient	Decimal point	Max. counting speed	Display	Counting capacity	Supply	Part number	Туре
	Totalizer or Hour counter	Dir / up.dn / up.up Ph / 2-ph / 4-ph	Yes	Yes	50 kHz (DIR mode)	LED	999,999	10 ⇔ 30 V	87 623 570	CTR24L - 251
19.9	or Ratemeter	Start / Stop	No	Yes	999,999 hrs		0.001 s ⇒ 999,999 hrs	10 ⇒ 30 v <u></u>	8/ 623 5/0	
Time P. E.		sec <sup>-1</sup> / min <sup>-1</sup>	Yes	Yes	50 kHz		999,999			
-LEIL	Double totalizer Independent inputs (A and B)	Counting A / B / A-B / A+B AdivB / %AB	Yes	Yes	25 kHz	LED	999,999	10 ⇔ 30 V	87 623 571	CTR24L - 2
1511	Totalizer and Ratemeter Independent inputs	Dir / up.dn / up.up Ph / 2-ph / 4-ph sec <sup>-1</sup> / min <sup>-1</sup>	Yes	Yes	30 kHz	LED	999,999	10 ⇔ 30 V	87 623 572	CTR24L - 2
25.1%	Double totalizer Common input	Counting (total / partial)	Yes	Yes	50 kHz	LED	999,999	10 ⇔ 30 V	87 623 573	CTR24L -
		Counting + sec <sup>-1</sup> / min <sup>-1</sup>			35 kHz		000.000			1
	Totalizer	Counting	Yes	Yes	50 kHz		999,999			
2516	+ Ratemeter	Counting , Start / Star	res	res	40 kHz		999,999	-		
+ Total or Tota	or Totalizer + Totalizer	Counting + Start / Stop			999,999 hrs	LED	0.001 s ⇒ 999,999 hrs	10 ⇔ 30 V	87 623 574	CTR24L -
	or Totalizer + Hour or Hour + Hour	Start / Stop	No	Yes	999,999 hrs		0.001 s ⇔ 999,999 hrs			

## 24 x 48 counters without preselection

Functions	Inputs / Reset	Max. counting speed	Display		Counting capacity	Supply	Part number	Туре
	PNP / Contact						87 622 161	CTR24 - 2223
Hour	NPN or contact / Contact	99,999.99 hrs	LCD	0.1 s ⇒ 99,999.99 hrs	Lithium battery	87 622 162	CTR24 - 2233	
	Voltage / Contact						87 622 170	CTR24 - 2224
	PNP / Contact				0.1 s ⇔ 99,999.99 hrs		87 622 181	CTR24 - 2323
Hour	NPN or contact / Contact	99,999.99 hrs	Orange (backlit)	_		Lithium battery	87 622 182	CTR24 - 2333
Bridder #	Voltage / Contact						87 622 190	CTR24 - 2324
	PNP / Contact	99,999,999	LCD				87 622 061	CTR24 - 2241
Totalizer	NPN or contact / Contact			99,999,999	Lithium battery	87 622 062	CTR24 - 2251	
	Voltage / Contact						87 622 070	CTR24 - 2242
	PNP / Contact				99,999,999	Lithium battery	87 622 081	CTR24 - 2341
Totalizer	NPN or contact / Contact	99,999,999	Orange (backlit)				87 622 082	CTR24 - 2351
- A	Voltage / Contact						87 622 090	CTR24 - 2342

The counters and ratemeters accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com



Counters	
and	
Ratemeters	

## 48 x 48 multifunction counters with preselection

	Functions	Number of preset(s)	Max. counting speed	Display	Counting capacity	Outputs	Supply	Part number	Туре
	Preselection counter Ratemeter	_				1 x 5 A changeover	10 ⇒ 30 V <del></del>	87 621 111	CTR48
Chron	Chronometer	1			∋) -999,999 ⇒ 999,999	1 solid state	24 V $\sim$	87 621 112	CTR48
11000	Multi-totalizer		40 KHz	Backlit LCD (orange) extra-bright			90 ⇔ 260 V ∼	87 621 115	CTR48
	Preselection counter Ratemeter	2		2 lines		1 x 5 A changeover	$10 \Rightarrow 30 \text{ V} =$	87 621 121	CTR48
	Chronometer Multi-totalizer					1 x 5 A NO 2 solid state	24 V $\sim$	87 621 122	CTR48
Batch counter							90 $\Rightarrow$ 260 V $\sim$	87 621 125	CTR48
Ratemeter Chronomete Multi-totaliz	Preselection counter	temeter 1					10 ⇒ 30 V <del></del>	87 621 211	CTR48
	Ratemeter Chronometer					1 x 5 A changeover 1 solid state	24 V $\sim$	87 621 212	CTR4
	Multi-totalizer		40 KHz	Two-colour LCD	-999,999 ⇒ 999,999		90 $\Rightarrow$ 260 V $\sim$	87 621 215	CTR48
1.5.55	Preselection counter Ratemeter	2	40 KHZ	(red and green) 2 lines	-335,555 -> 535,555	1 x 5 A changeover	10 ⇒ 30 V <del></del>	87 621 221	CTR48
	Chronometer					1 x 5 A NO 2 solid state	24 V $\sim$	87 621 222	CTR48
	Multi-totalizer Batch counter						90 $\Rightarrow$ 260 V $\sim$	87 621 225	CTR48
							11 ⇒ 30 V <del></del>	87 629 111	CTR48
		1				1 x 3 A changeover	115 V $\sim$	87 629 113	CTR48
-	Preselection counter		5 KHz	Backlit LCD (green)	000 000 -> 000 000		230 V $\sim$	87 629 114	CTR48
72.10	Chronomètre			2 lines	-999,999 ⇒ 999,999		11 ⇒ 30 V <del></del>	87 629 121	CTR48
		2				1 x 3 A changeover 1 x 3 A NO	115 V $\sim$	87 629 123	CTR48
							230 V $\sim$	87 629 124	CTR4

## **Electromechanical counters**

Harris	
Hour	<sup>c</sup> ounters

Dimensions (mm)	Counting capacity	Frequency	Supply	Part number	Тур
			$20 \Rightarrow 30$ V $\sim$	99 772 710	CHM
			42 ⇒ 48 V ∼	99 772 711	CHM
art b		50 Hz $\sim$	100 ⇒ 130 V ~	99 772 712	CHN
			360 ⇒ 440 V ~	99 772 713	CHN
48 x 48	99,999.99		187 ⇒ 264 V ~	99 772 714	CHN
40 X 40	99,999.99		20 ⇒ 30 V ~	99 772 718	CHN
			42 ⇒ 48 V ~	99 772 719	CHN
		60 Hz $\sim$	100 ⇒ 130 V ~	99 772 715	CHN
				99 772 716	CHN
			360 ⇒ 440 V ~	99 772 717	CHN
			10 ⇒ 30 V	99 772 810	CHI
48 x 48	999,999.99		36 ⇒ 80 V <del></del>	99 772 811	CHI
			100 ⇒ 130 V <u></u>	99 772 812	CHN
			$20 \Rightarrow 30 V \sim$	99 782 710	CHN
		50 Hz $\sim$	100 ⇒ 130 V ~	99 782 712	CHN
100.0			187 ⇒ 264 V ~	99 782 714	CHN
24 x 48	99,999.99		$20 \Rightarrow 30 V \sim$	99 782 718	CHN
		60 Hz $\sim$	100 ⇒ 130 V ~	99 782 715	CHN
			187 ⇒ 264 V ~	99 782 716	CHN
	999,999.99		10 ⇒ 30 V <del></del>	99 782 810	CHN
15 x 32	99,999.99		4.5 ⇒ 35 V <u></u>	99 792 810	CHN
			24 V $\sim$	99 793 710	CHN
Modular	00.000.00	50 Hz $\sim$	115 V $\sim$	99 793 712	CHN
Rail Din 35 mm	99,999.99		230 V $\sim$	99 793 714	CHN
33 1111			10 ⇒ 27 V	99 793 810	CHN

Cou	nters
COu	
and	
Rate	emeters

Impulse coun	ters						
	Dimensions (mm)	Reset to zero		Counting capacity	Supply	Part number	Туре
					24 V $\sim$ - 50 / 60 Hz	99 778 710	CIM15
					115 V $\sim$ - 50 / 60 Hz	99 778 712	CIM15
1	15 x 32	No		9.999.999	230 V $\sim$ - 50 / 60 Hz	99 778 714	CIM15
HIRITIC	Clip-fixin	NO	5,555,555	9,999,999	5 V	99 778 805	CIM15
				12 V <u></u>	99 778 806	CIM15	
			L		24 V <u></u>	99 778 810	CIM15
					24 V $\sim$ - 50/60Hz	99 777 710	CIM 24
	24 x 48	No		999,999	230 V $\sim$ - 50/60Hz	99 777 714	CIM 24
anuth	Clip-fixin	NO		555,555	12 V	99 777 815	CIM 24
					24 V	99 777 810	CIM 24
					24 V $\sim$ - 50/60Hz	99 777 720	CIM 24
	24 x 48	Yes		99,999	230 V $\sim$ - 50/60Hz	99 777 724	CIM 24
The Party of Contract	Clip-fixin	les		33,335	12 V	99 777 825	CIM 24
					24 V	99 777 820	CIM 24
	24 x 48 Screw-fixin				$24$ V $\sim$ - 50/60Hz	99 776 904	CIM 24 x 48
					115 V $\sim$ - 50/60Hz	99 776 902	CIM 24 x 48
a destruction of		No		999,999	230 V $\sim$ - 50/60Hz	99 776 901	CIM 24 x 48
<b>E</b> asterna					24 V	99 776 907	CIM 24 x 48
					110 V	99 776 905	CIM 24 x 48
					24 V $\sim$ - 50/60Hz	99 776 924	CIM 24 x 48
20.000	24 x 48	Yes	999,999	000 000	115 V $\sim$ - 50/60Hz	99 776 922	CIM 24 x 48
A SHEET OF	Screw-fixin	165		333,333	230 V $\sim$ - 50/60Hz	99 776 921	CIM 24 x 48
					24 V	99 776 927	CIM 24 x 48
					24 V $\sim$ - 50/60Hz	99 776 604	CIM 36 x 37
and a state of the	36 x 37				115 V $\sim$ - 50/60Hz	99 776 602	CIM 36 x 37
111111	Screw-fixin	No		999,999	230 V $\sim$ - 50/60Hz	99 776 601	CIM 36 x 37
					24 V	99 776 607	CIM 36 x 37
					110 V	99 776 605	CIM 36 x 37
			000 000		24 V $\sim$ - 50/60Hz	99 776 613	CIM 36 x 37
	36 x 37	Yes		999,999	115 V $\sim$ - 50/60Hz	99 776 611	CIM 36 x 37
	Screw-fixin	103		000,000	230 V $\sim$ - 50/60Hz	99 776 610	CIM 36 x 37
					24 V	99 776 616	CIM 36 x 37
					24 V $\sim$ - 50/60Hz	99 776 704	CIM 36 x 48
No. of Concession, Name					115 V $\sim$ - 50/60Hz	99 776 702	CIM 36 x 48
THE THE	36 x 48	No		999,999	230 V $\sim$ - 50/60Hz	99 776 701	CIM 36 x 48
0	Screw-fixin	NU		333,333	24 V	99 776 707	CIM 36 x 48
_					48 V	99 776 736	CIM 36 x 48
					110 V	99 776 705	CIM 36 x 48
					24 V $\sim$ - 50/60Hz	99 776 713	CIM 36 x 48
	36 x 48	Yes		999.999	115 V $\sim$ - 50/60Hz	99 776 711	CIM 36 x 48
. Alth	Screw-fixin	165		333,333	230 V $\sim$ - 50/60Hz	99 776 710	CIM 36 x 48
					24 V	99 776 716	CIM 36 x 48

## **Dual function 48 x 48 counters**

	Functions	Reset to zero	Counting capacity		Frequency	Supply	Part number	Туре
						20 ⇒ 30 V ~	99 779 710	CMM48
				50 Hz $\sim$	100 ⇒ 130 V ~	99 779 712	CMM48	
attender.		9,999,999			187 ⇒ 264 V ~		CMM48	
Common 20	Impulse Hour	No	99,999.99 hrs			20 ⇒ 30 V ~	99 779 718	CMM48
					60 Hz $\sim$	$100 \Rightarrow 130 V \sim$	99 779 715	CMM48
						187 ⇒ 264 V ~	99 779 716	CMM48
			9,999,999 / 999,999.99 hrs	] [	==	10 ⇒ 30 V <u></u>	99 779 810	CMM48
	Power	No	9,999,999		50/60 Hz $\sim$	115 V $\sim$	99 780 712	CEM48
and a local division of the local division o	Hour	INO	99,999.99 kw/hrs		50/60 Hz $\sim$	230 V $\sim$	99 780 714	CEM48

The counters and ratemeters accessories guide is available on the product data sheets which can be downloaded from the website www.crouzet.com

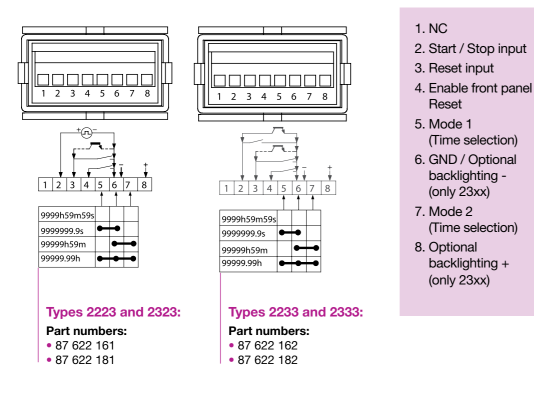
and in case of the local division of the loc

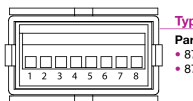
## Counters and Ratemeters

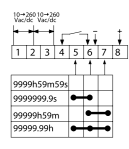
## **Connection** diagrams

## **CTR24 counters** Connections

## Hour counters





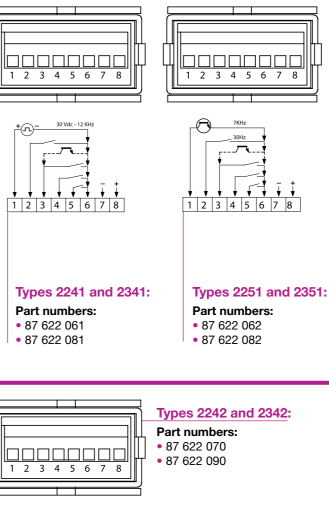


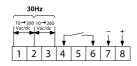
### Types 2224 and 2324: Part numbers:

• 87 622 170 • 87 622 190

- 1. Common  $\sim$ 
  - 2. Start / Stop input
  - 3. Reset input
  - 4. Enable front panel Reset
  - 5. Mode 1 (Time selection)
  - 6. GND / Optional backlighting -(only 23xx)
  - 7. Mode 2 (Time selection)
  - 8. Optional backlighting + (only 23xx)

## **Impulse counters**





## 1. Fast count

- 2. Slow count
- 3. Reset input
- 4. Enable front panel Reset
- **5.** Counting (counting direction)
- 6. GND
- 7. Optional backlighting -(only 23xx)
- 8. Optional backlighting + (only 23xx)

### Counters and Ratemeters

- 1. Fast count
- **2.** Common  $\eqsim$
- 3. Reset input
- 4. Enable front panel Reset
- 5. NC
- 6. GND
- 7. Optional backlighting -(only 23xx)
- 8. Optional backlighting + (only 23xx)



## Crouzet Control Behind every project, technologies and expertise

- Local support for all industrial projects.
- A multi-skilled team.
- A sales presence in over 40 countries.
- A Premium offer designed to ensure the excellence of products and services.
- Eco-design integrated in Crouzet's "Offer Creation Process".
- Certifications: ISO 9001, ISO 14001, OHSAS 18001.
- Products which comply with international standards (UL, CSA, EC).
- A dynamic R&D department.

In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including technical data sheets and installation manuals for each product.



## Temperature controllers A degree of constancy



# The basics

## A temperature controller How can it be defined in simple terms

A temperature controller is an electronic device which is used to monitor and ensure a constant temperature according to a setpoint.

## **Crouzet Control, temperature controllers** A complete range

## A temperature controller To execute which actions?

Measuring	Measuring		
The temperature controller is used to <b>measure</b> and maintain the temperature of a room, an enclosure, a liquid.			
It guarantees a constant temperature and ensures optimum use of the systems in which it is found: ovens, baths, cold rooms, machines.	Controlling		
Controlling, Displaying, Alerting			
Directly interfacing with probes, the temperature controller <b>controls</b> and <b>displays</b> the temperature of the enclosure.	Displaying		
It can be used to set an <b>alert</b> in the event of an anomaly (low and/or high temperature).			
Monitoring	Alertine		
The temperature controller action is not limited to <b>monitoring</b> . It senses and controls the temperature, acting on the system heating or cooling.			
If the controlled temperature does not conform to the setpoint, the controller <b>implements</b> a heating or cooling action.	Monitoring		

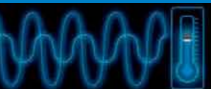
In addition to this catalogue, the www.crouzet.com website offers technical data sheets and installation manuals for each product, available as free downloads.

ST Programming mode

CTD46

## **Crouzet Control, temperature controllers** Their features:

- Adaptive tuning products which manage their parameters independently: PID, temperature rise and inertia curve to simplify the installation.
- A sophisticated control algorithm to obtain a temperature as close as possible to the setpoint.
- A dual display makes it user-friendly and easy to use.





## Temperature controllers

- Compatibility with all types of probe thanks to a "Multi-technology probe input".
- Multiple outputs (logic and/or relay) for optimum integration in any system.

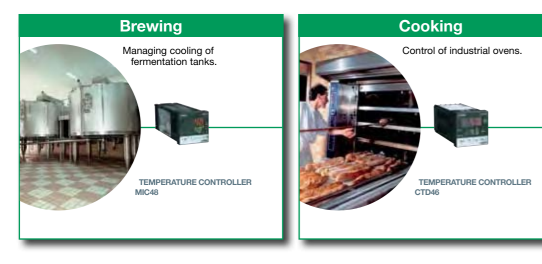
# Applications

## **Crouzet Control, temperature controllers** Where are they found?

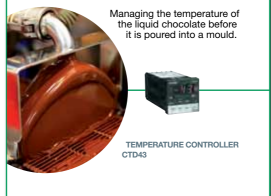
In electrical cabinets associated with other automation functions for the following markets:

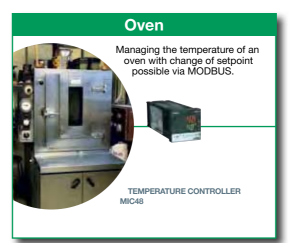
- Industrial automation systems
- Building equipment

- Food industry
- Packaging Fluid management Monitoring the heating Maintaining the temperature temperature of the various of a ceramic oven. packages. 10.7ml +-720-1 TEMPERATURE CONTROLLER TEMPERATURE CONTROLLER MIC48 CTD43

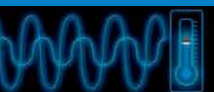


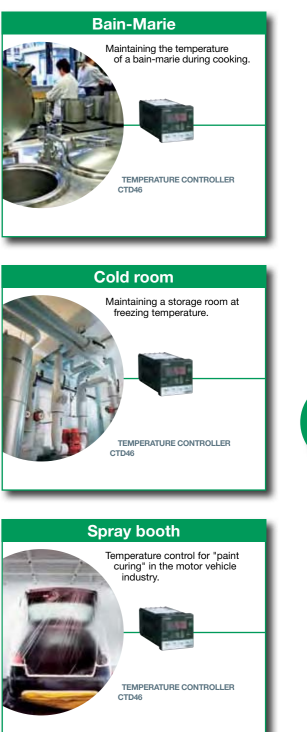












Temperature controllers

## **Temperature controllers**

## 48 x 48 digital

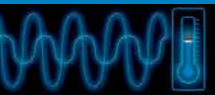
Functions	Type of control	Alarm	Input	Output	Display	Supply	Part number	Туре
				1 x 3 A output		24 V ≂	89 421 102	CTD43
Heating or Cooling	PID with auto-tune	1 alarm	3-wire Pt100	1 x 1 A output	1 line (3 digits)	100 $\Rightarrow$ 240 V $\sim$	89 421 108	CTD43
Heating of Cooling	and adaptive tune		or Thermocouple J, K, L, N	1 voltage logic		24 V $\sim$	89 421 112	CTD43
			-,-,-	1 x 1 A relay		100 $ ightarrow$ 240 V $\sim$	89 421 118	CTD43
				1 x 3 A output		24 V ≂	89 422 102	CTD46
Heating or Cooling	PID with auto-tune	PID with auto-tune 1 alarm	3-wire Pt100	1 x 1 A output	2 lines (3 digits)	100 $\Rightarrow$ 240 V $\sim$	89 422 108	CTD46
Heating of Cooling	and adaptive tune		or Thermocouple J, K, L, N	1 voltage logic 1 x 1 A relay		24 V ≂	89 422 112	CTD46
			· · · · · · · · · · · · · · · · · · ·			100 $\Rightarrow$ 240 V $\sim$	89 422 118	CTD46
				1 x 3 A output 1 x 1 A output 1 voltage logic		24 V ≂	89 422 502	CTH46
	PID with auto-tune	No	3-wire Pt100			100 $\Rightarrow$ 240 V $\sim$	89 422 508	CTH46
Heating and Cooling	and adaptive tune	NO	or Thermocouple J, K, L, N		2 lines (3 digits)	24 V ≂	89 422 512	CTH46
74			· · · · · · · · · · · · · · · · · · ·	1 x 1 A relay		100 $\Rightarrow$ 240 V $\sim$	89 422 518	CTH46
			3-wire Pt100 or Thermocouple	1 x 3 A output		24 V ≂	89 422 002	MIC48
		PID with auto-tune		Thermocouple 1 x 1 A output		100 $\Rightarrow$ 240 V $\sim$	89 422 008	MIC48
Heating and / or Cooling	and adaptive tune 2 alarms Load break monitoring	J, K, R, S,T, L, N or voltage	1 voltage logic	2 lines (4 digits)	24 V ≂	89 422 012	MIC48	
			or current	1 x 1 Å relay		100 $\Rightarrow$ 240 V $\sim$	89 422 018	MIC4

### Accessories

Description	Part number			
Current transformer for MIC 48 (10 A / 50 mA)	26 852 301			
Current transformer for MIC 48 (25 A / 50 mA)	26 852 302			
Current transformer for MIC 48 (50 A / 50 mA)				
Current transformer for MIC 48 (100 A / 50 mA)				
Thermocouple probe J with nickel-plated brass eyelet - max: 400°C				
Thermocouple probe J with 304 stainless steel casing - max: 600°C	79 696 031			

## **Accessories (continued)**

Description	Part number
Thermocouple probe J with 316 stainless steel sheath - diameter 6 mm - max: 400°C	79 696 032
Thermocouple probe J with 316 stainless steel sheath - diameter 5 mm - max: 400°C	79 696 033
Thermocouple probe K with 304 stainless steel casing - max: 1100°C	79 696 034
Pt100 probe Class B with 316 stainless steel sheath - max: 200°C	79 696 035
Pt100 probe Class B with 316 stainless steel sheath - max: 400°C	79 696 036
Pt100 probe Class B with aluminium V6 sheath - max: 200°C	79 696 037



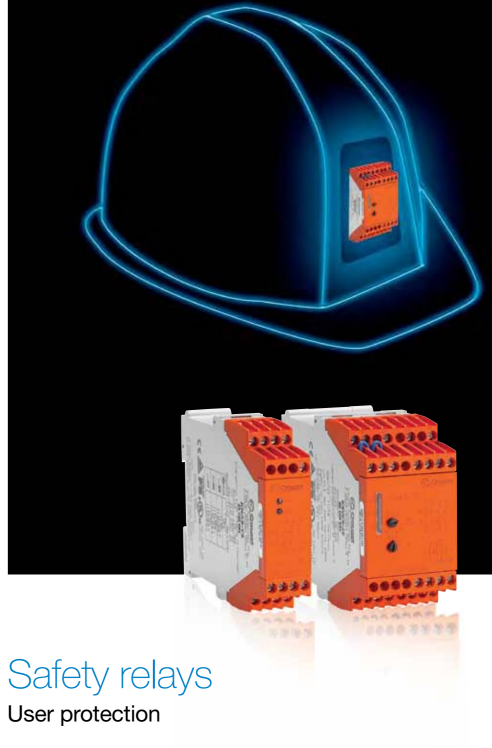
	Temperature
	controllers
	controllers
/	



## **Crouzet Control** Behind every project, technologies and expertise

- Local support for all industrial projects.
- A multi-skilled team.
- A sales presence in over 40 countries.
- A Premium offer designed to ensure the excellence of products and services.
- Eco-design integrated in Crouzet's "Offer Creation Process".
- Certifications: ISO 9001, ISO 14001, OHSAS 18001.
- Products which comply with international standards (UL, CSA, EC).
- A dynamic R&D department.

In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including technical data sheets and installation manuals for each product.





59

# The basics

## A safety relay How can it be defined in simple terms?

A safety relay is an automation component which is part of a machine's safety system, thus contributing to the safety of people around it.

It is essential for compliance with machine safety standards (EN ISO 13849-1 and IEC/EN 62061).

## A safety relay To execute which actions?

### **Protecting, Controlling**

The safety relay protects people. It controls a user's action to ensure that this does not lead to anything that may damage his health, either voluntarily or accidentally.

## Monitoring, Sensing

When a machine may be dangerous for the user, it is necessary to monitor all hazardous operations, and detect the slightest anomaly.

### Actuating

It is then necessary to actuate safety contacts to stop cutting, rotating, burning items, etc which could be hazardous for the user.

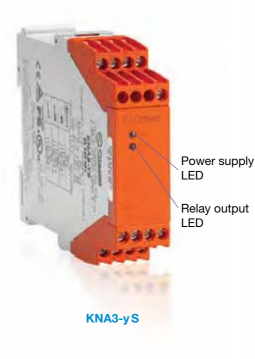
Controlling Monitoring Sensing

Protecting

Actuating

In addition to this catalogue, technical data sheets for each product are available as free downloads on the www.crouzet.com website.

## **Crouzet Control, safety relays** A relevelling range and a machine safety range

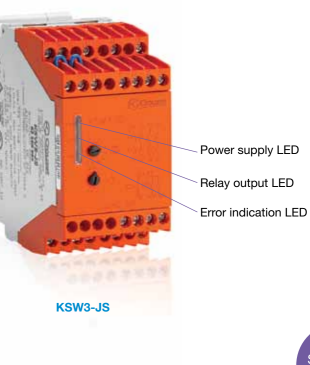


## **Crouzet Control, safety relays** Their features:

- A range covering machine applications: emergency stop and mobile guard monitoring, emergency stop with timed contact, two-hand control, zero speed monitoring, expansion module and power supply accessory. A relevelling control relay for the lift market.
- A safety component with one or two channels.







- Safety relays
- Prohibition of machine starting if a problem becomes apparent through self-checking of the integrity of the control devices.
- A range conforming to:
- -Performance Level (PL) e and category 4 according to EN ISO 13849-1
- Limit value SIL 3 (SIL CL) according to IEC/EN 62061

## Crouzet Control, safety relays, How to choose?

Machin	ne safety								
	Function(s)	Safety category	Safety contacts	Data contact	Connect	ion Casing width (mm	) Supply	Part number	Туре
							24 V	85 102 031	KNA3-YS
	Emergency stop & Safety guard				Screw terminals	ninals	110 V $\sim$	85 102 034	
		3	3 x NO	1 x NC		22.5	230 V $\sim$	85 102 035	
	monitoring with 1 channel	3	3 X NO	T X NG		22.5	24 V	85 103 031	
					Removable sprin	g terminals	110 V $\sim$	85 103 034	KNAC3-YS
							230 V $\sim$	85 103 035	
							24 V ≂	85 102 436	
	Emergency stop & Safety guard	4	3 x NO	1 x NC	Screw tern	ninals 22.5	110 - 115 V $\sim$	85 102 434	KNE3-YS
	monitoring with 2 channels	4		T X NC		22.0	230 V $\sim$	85 102 435	
					Removable sprin	g terminals	24 V $\sim$	85 103 436	KNEC3-YS
5	Timed contacts 1 ⇔ 10 s	4	2 x NO (instantaneous) 1 x NO (timed)	-	Screw tern	ninals 22.5	24 V ≂	85 102 736	KZR3-YS
		ansion module afety relays a level 4 safety relay)		1 x NC (feedback loop)			24 V ≂	85 102 956	
	Expansion module for safety relays		5 x NO		Screw tern	ninals 22.5	110 - 115 V $\sim$	85 102 954	KZE5-YS
	, ,						230 - 240 V $\sim$	85 102 955	
	Zero speed monitoring	4	3 x NO 1 x NC	1 x NO 2 x solid state outputs	Screw tern	ninals 45	24 V	85 102 331	KSW3-JS
			2 x NO	-			24 V	85 102 621	KZH2-Y2
	Two-hand control	4	3 x NO	1 x NC	Screw tern	ninals 22.5	24 V	85 102 631	KZH3-YS
			5 X NO				24 V $\sim$	85 102 632	N2H3-13
	Power supply for 24 V safety relays	-	-	-	Screw tern	ninals 22.5	85 ⇔ 265 V ≂	85 102 208	KPS0-YS

## Relevelling control according to EN 81-1, -2 (lift standard)

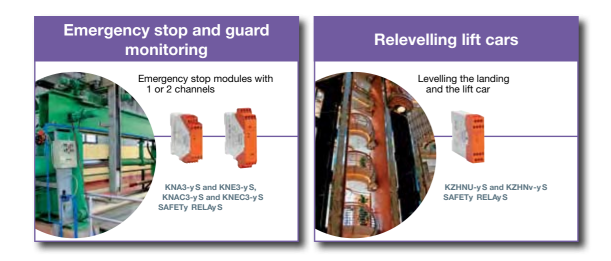
Function(s)	Safety category	Safety contacts	Data contact	Connection	Casing width (mm)	Supply	Part number	Туре
Relevelling zone con-			-	<b>D</b>	00.5	24 V $\sim$	85 102 826	KZHNU-YS
trol for lifts	2 x NO	1 x NC	Removable screw terminals	22.5	24 V $\sim$	85 102 526	KZHNV-YS	

Safety relays

Safety relays

# Applications

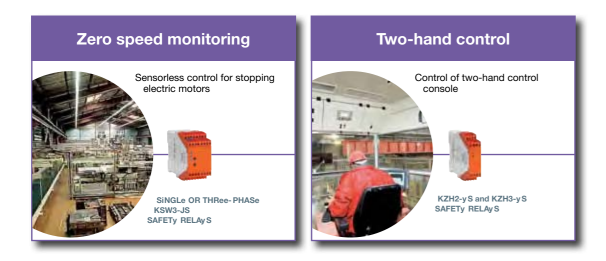
## **Crouzet Control, safety relays** Where are they found?



They can be found in electrical cabinets, associated with other automation functions in the following markets:

Building equipment

Industrial automation systems



## **Crouzet Control** Behind every project, technologies and expertise

- Local support for all industrial projects.
- A multi-skilled team.
- A sales presence in over 40 countries.
- A Premium offer designed to ensure the excellence of products and services.
- Eco-design integrated in Crouzet's "Offer Creation Process".
- Certifications: ISO 9001, ISO 14001, OHSAS 18001.
- Products which comply with international standards (UL, CSA, EC).
- A dynamic R&D department.

In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including technical data sheets and installation manuals for each product.

Safety relays

Notes	
	-
	-





Logic controllers Concentrated performance



## The basics

# Millenium 3

## A logic controller How can it be defined in simple terms?

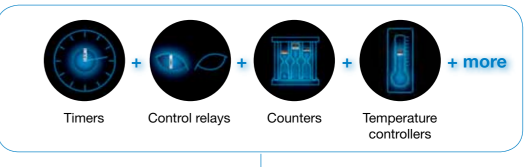
A logic controller is a programmable module which is used to control small automation systems or small installations. It is an electronic device which combines all of Crouzet's historic expertise.

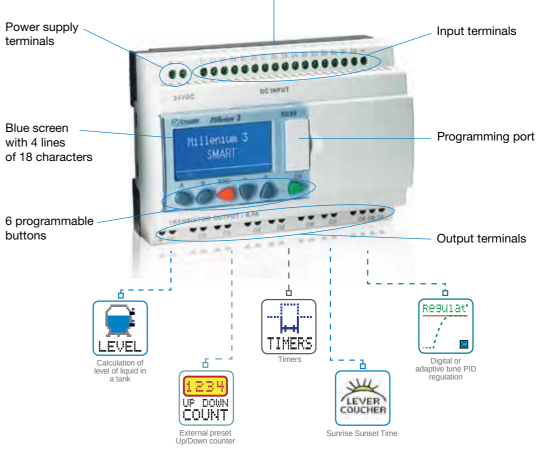
The logic controller is a **plural solution** in a control system since it contains solutions that can replace a number of products: timers, counters, control relays, temperature controllers, impulse relays, etc.

The logic controller operates as the **brain of applications**. It is capable of retrieving information and triggering actions; it can be adapted to suit the needs of customer applications.

## Crouzet Automation Logic Controllers Millenium 3, concentrated performance

The Millenium 3 Smart logic controller is a programmable logic controller which enables the control and monitoring of machines or automation installations with up to 50 I/O.





To tackle simpler applications that still require a powerful logic controller, Crouzet Automation offers the Millenium 3 "Essential" range. The 12 VDC or 24 VDC Millenium 3 Essential range includes a variety of versions and is compatible with a large range of accessories. It is the right solution for simple needs.

## A logic controller To execute which actions?

Controlling	Controlling
The logic controller <b>controls</b> and automates a set of actuators according to the state of the sensors, the passing of time and the program created using the M3 Soft software.	Measuring
Measuring, Operator dialogue	Medsunig
The logic controller integrates a local screen, a true operator interface, where the user can view the <b>measured</b> values. The buttons on the front panel are configurable and can be used in programs. The M3 Soft software can be used to design an installation easily, test it using simulation mode and <b>communicate</b> with the application with monitoring mode.	Operator dialogue
Managing	Managing
The logic controller easily performs and manages complex control system sequences, by means of integrated functions.	
Communicating, Triggering	Communicating
The logic controller can be used to <b>communicate</b> remotely with PCs or mobile phones via SMS across a network. It also incorporates a calendar to ensure the setting and <b>triggering</b> of actions.	Triggering



Logic controllers

## The range

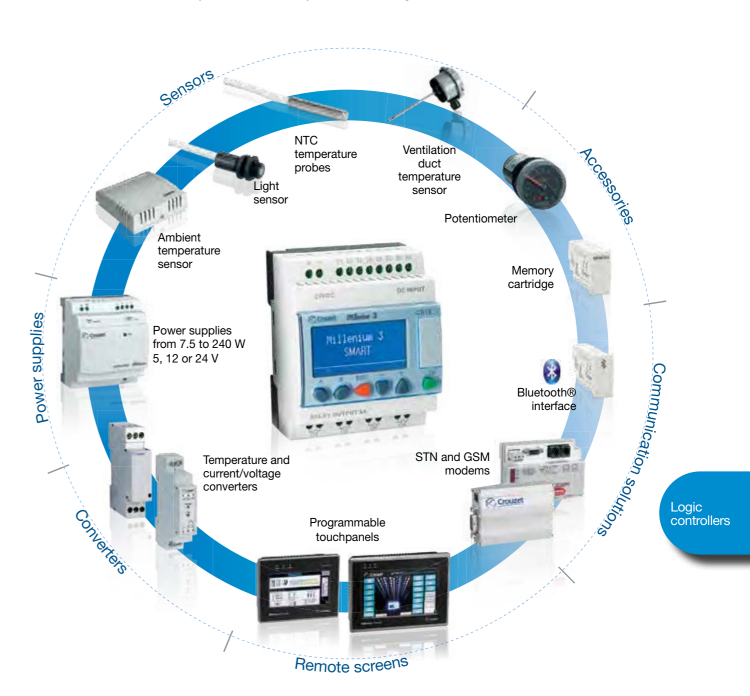
## Accessories

## **Crouzet Automation Logic Controllers** The Millenium 3 Smart range

- Multiple configuration option derived from an extensive product range with numerous accessories
- Simplified connectivity making integration of communication systems easy
- Easy implementation supported by free, user-friendly programming software (M3 Soft)
- Application-specific solutions thanks to dedicated and easy to use specific function blocks
- Enhanced visibility on the display with high contrast, blue back lit LCD screen

## **Crouzet Automation Logic Controllers Accessories**

Sensors, power supplies, converters, remote screens and communication accessories offer solutions to control your automation systems with the greatest ease of use.



### **Expandable versions**













Compact kit



# **Communication solutions**

## **Crouzet Automation Logic Controllers Extensive Connectivity Options**

## Solutions with close proximity to your installation

## Millenium 3 Virtual Display - Bluetooth® or USB

### **Your requirements**

- viewing setpoints on a panel less than 10 m away
- Changing and modifying setpoints
- Locating the Millenium 3 display unit remotely
- Reading counters in the vicinity

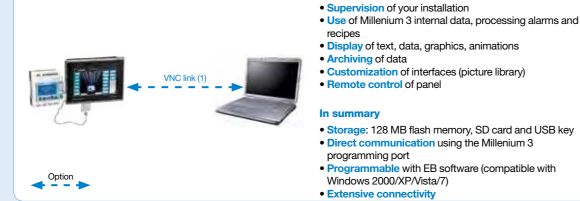


## MTP programmable touch panels - RS232 cable

**Our solution** 

## **Your requirements**

- Displaying data on a graphic panel
- Modifying setpoints from the touch panel
- Taking control of the remote panel from a distance



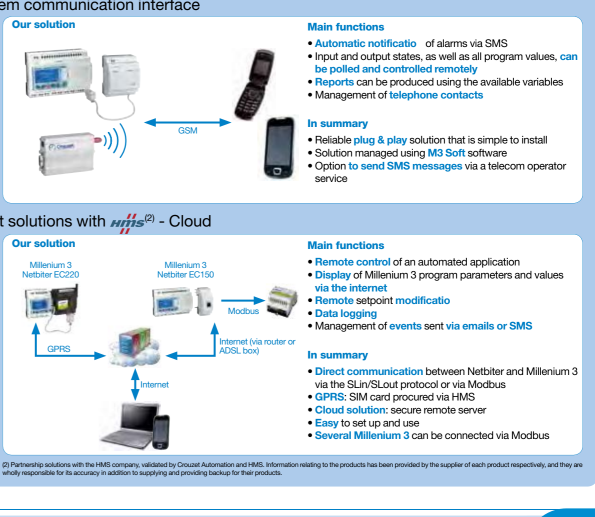
(1) VNC: Virtual Network Computing, Allows a device to be controlled remotely.

## Wide Area Network (WAN) solutions

## M3MOD - GSM modem communication interface

Your requirements

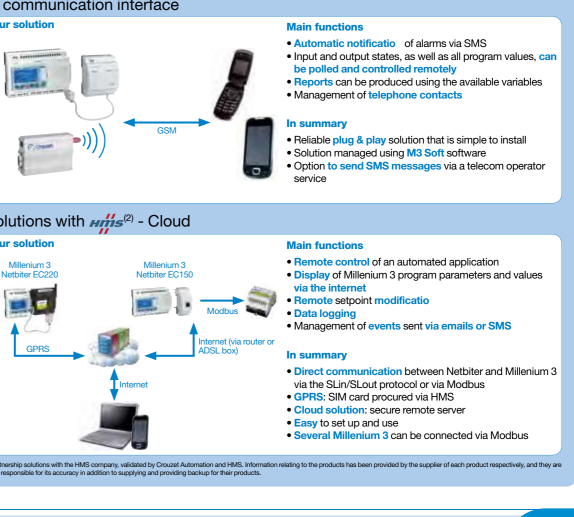
- Receiving remote early warning of an event
- Consulting a value or an internal state
- Occasionally modifying setpoints



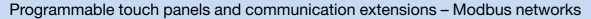
## Remote management solutions with His Coloud

Your requirements

- Supervising and monitoring installations
- with up to 50 remote I/O Managing an installed base of machines
- Accessing your data remotely, 24/7
- Optimizing your maintenance operations

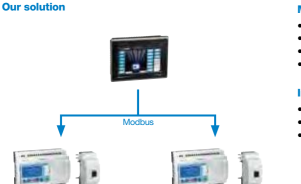


## Local Area Network (LAN) solutions



### **Your requirements**

- Managing a group of machines or an installation on a local area network
- Centralizing data • Displaying data on a
- graphic panel
- Modifying setpoints from the panel
- Accessing the system locally in real time



### Main functions

Main functions

- · See MTP programmable touch panels solution
- Management and centralizing of data in a single place
- Display of Millenium 3 program values
- Remote setpoint modification

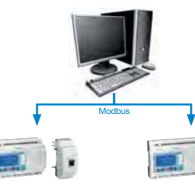
### In summary

- MTP panel Modbus master
- XN05 extension: Modbus ethernet TCP/iP
- XN06 extension: Modbus RS485 RTU

### Communication extensions - Modbus RS485 or Modbus Ethernet TCP/IP **Our solution**

#### Your requirements

- Managing a group of machines or an installation on a local area network
- Centralizing data
- Accessing the system locally in real time





### Main functions

- Can be combined with distributed automation
- Management and centralizing of data in a single place
- Display of Millenium 3 program values
- Remote setpoint modificatio

- In summarv
- Uses Modbus protocol
- XN05 extension: Modbus ethernet TCP/iP
- XN06 extension: Modbus RS485 RTU
- Compatible with standard supervisors

Logic

controllers

## M3 Soft software

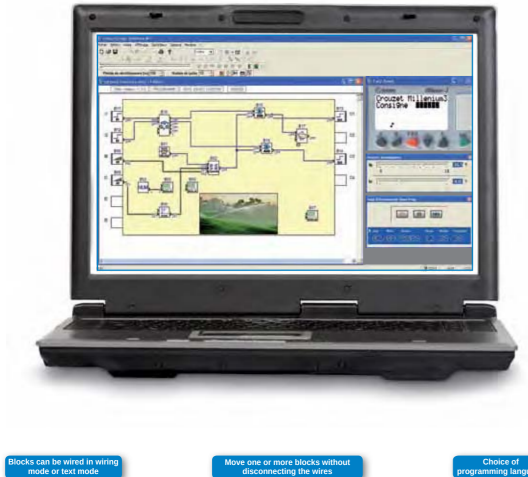
## **Crouzet Automation Logic Controllers**

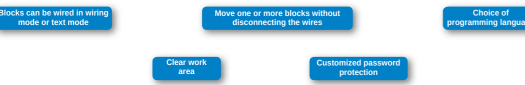
## Millenium 3 and M3 Soft

The M3 Soft is a high-performance software platform used to program the Millenium 3 logic controller and optimize design times.

## Free

The Millenium 3 programming software (M3 Soft) can be downloaded free of charge from the Crouzet website at www.crouzet.com





## M3 Soft software Its features

## Simple

- Quick, simple and intuitive programming requires no specialist knowledge
- Self-teaching made easier thanks to a user-friendly online help guide and programming examples
- A simulation mode that consistently represents controller operation

## Powerful

- A complete range of basic functions: counting, timing, comparison, display, logic, gain, sin/cos, etc are also available
- A wide range of dedicated functions: pump rotation, PID regulation, movement, pressure, level, water ratio, solar tracking, and flo

## **User-friendly and ergonomic**

- Software available in 5 languages: English, French, Italian, German and Spanish
- Function block programming is fun and very visual
- · Blocks simply organized by function for quick access
- · Help associated with each function block accessible at the click of a button
- Programming langages: FBD (Function Bloc Diagram) and SFC (Sequential Function Chart/ Grafcet) or LD (Ladder Diagram)

## **User-definable and effective**

- Possibility of creating and saving custom macros in the macro tab allowing the user to simplify programs and utilize their expertise
- · Possibility of protecting macros by locking them with a password for greater security





## Function blocks

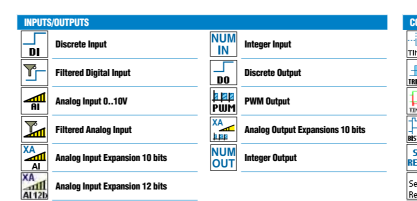
CATION	
Cam Bloc	Control of a group of 8 integral cam wheels.
Angular Cam Timer	Cam timer with the angle made by the cams as the command input.
Pumps management	Pumps Management (Tank Management with circular pump changeover).
Sunrise Sunset Time	Calculation of the sunrise and sunset time in relation to the latitude and longitude.
Solar Tracking one Axis	Calculation of the sun's position so that a sun dial can be placed.
Analog PID Regulation (8 bits)	Temperature control (pressure or other) with 8 bitsanalog output.
PWM PID Regulation (8 bits)	Temperature control (pressure or other) with 8 bitsdigital output.
Pressure Gain	Interface between a Pressure Sensor and the Millenium 3 logic controller.
Flow	Calculation of the flow of a liquid in a pipe using a differential pressure element or by measuring the dynamic pressure.
Level	Calculation of the level of a liquid with or without constant density, in an open or closed tank, using pressure sensors.
CTN 1	Temperature measurement It is dedicated to CTN1 (-25 to +85 °C).
CTN 2	Temperature measurement. It is designed for CTN2 type CTNs (-35°C to +120°C).
CTN 3	Temperature measurement. It is designed for CTN3 type CTNs (0°C to +200°C).
LUX-I	Light measurement It is designed for photoresistors and internal light meters.
Twilight	Calculation of the sunrise and sunset times and also the twilight times in relation to the latitude and longitude read on the function block inputs.
Solar Tracking Dual Axis	Calculation of the sun's position so that a sun dial can be placed. This positioning depends on the two angles calculated by the function: the elevation angle and the azimuth angle.
Swimming Pool Filtration	Filtration time information in relation to the water temperature.
Defrost	Defrost cycle management
Heat Curve	Modulation of the heating water temperature according to the atmospheric conditions. The function uses automatic regulation depending on the temperature outdoors called the temperature curve or "water ratio".
Analog PID Regulator (Auto-tuning)	Auto-tuning proportional-integral-derivative (PID) controller.

CALCU	L	
14	Gain	Conversion of an analog value by changing the scale and offset.
GAIN	udili .	
_:	Add/Subb	Simple operations on integers: Addition and/or Subtraction.
<b>*</b> ]=	Mul/Div	Simple operations on integers: Multiplication and/or Division.
ADD + SUB -	ADD/SUB 2 Inputs	The ADD-SUB (Addition or Subtraction) function is used to perform simple operations on integers.
sin A cos	Sin/Cos	Calculation of the cos and sin of an angle between 0° and 90°.
X→√X	Square Root	Calculation of the square root of the number present as an input with accuracy to two decimal points.
	Bit Multiplexer	Copy of the selected A or B input to the outputs Q and/Q.
MUX A	Multiplexer A B	Multiplexing function on 2 analog values.
Ø	Demultiplexer	Demultiplexing of integers. Used to direct the value of the input to one of the 4 outputs.
<b>NUX</b>	Multiplexer	Multiplexing word inputs. Used to direct the value of one of the selected inputs to a predefined output.
DEC BIN	Dec/Bin	Break down of an integer type input (16 bits) into 16 bit type outputs.
BIN <sup>16</sup> DEC	Bin/Dec	Make up of an integer type output (16 bits) from 16 bit type inputs.
C 16 T0 4	SPLIT 16 bits to 4	Split of a 16-bit word into four 16-bit words with values between 0 and 15.
□ 16 ■ 10 2 ■	SPLIT 16 bits to 2	Split of a 16-bit word into two 16-bit words with values between 0 and 255.
Outn Outn Outn+1	Word Shift Register	Shifting of the 16-bit words on each rising edge of the clock.
d>d d>d 1>1 0>0 0>0	Shift Register	Shifting of information by saving it to the memory (shifting of bits in a 16-bit word on each rising edge of the clock).
₽ 	Transfer Function	Table of correspondence between the X input and the Y output. The table of correspondence is created from a csv file
50 50	Transfer Function 50 values	Table of correspondence between the X input and the Y output. The table of correspondence (50 rows max) is created from a sv file
¥-F00 С	Timer Transfer Function	Correspondence table for the Minutes operating time and the Y output.
, 1.€∞ 50⊕	Timer Transfer Function 50 values	Correspondence table for the Minutes operating time and the Y output. (50 Values)

rnuu				
1	Constant On	Constant On		
0	Constant Off Constant Off			
- YES	Yes Bit	Copy of the input to the output. (very helpful when macros are being used) $\label{eq:copy}$		
NUM	Numerical Constant	Integer with a value between -32768 and +32767.		
	Yes Num	Copy of the input to the output. (very helpful when macros are being used)		
MEM	Memory Saving of a value between -32768 and 32767.			
STORE	Storage	Storage of data values with an average value.		
ARCHIVE	Archive	Saving of two values simultaneously with the information relating to their time-stamping.		
7 🗣 🏜	Random	Generation of a pseudo-random value between the min and max values set by the user.		

PROG		
(≟)H Mn	Hour Minute	Indication of the time from the controller (hour and minutes).
Mn Con∨ hh:mm ‡ Minutes	Hr Mn Converter	Conversion of a time period in the "hour : minute" format to minutes and vice versa.
<b>E</b> Status	Controller Status	Access to the controller states and modify the behaviour of its FBD and/or SFC program depending on these states.
**	Summertime	Active function throughout summer time, and inactive throughout winter time.
**	Summertime	

MACR	DS	
s15p	Display 15 texts	Display of 15 texts one after each other with 15 Displays Function Blocs
scrl4	Scroll 4 lines	Scroll down of a text of four lines on the screen of the Controller
Macro	My Macro	Possibility to create a personal macro library and to store them in the Macro tab.



HMI			
DISPLAY	Display	B	B Button
TEXT	Text	ESC	ESC Button
<b>9</b> 0	Menu Scroll		Minus Button
	LCD Backlight Output		Plus Button
	A Button	ОК	OK Button

COMM	COMMUNICATION					
SL/2	SL In	Writing via serial link of data stored in the controller's fixed addresses				
SL:20 In S	SL_In S (saved)	Data transmission via a programming port to memory space in the controller's fixed addresses. Data is protected in the event of disconnection of the controller				
😎 SL Out	SL Out	Reading via programming port of data stored in the controller's fixed addresses.				
	Alarm	Control of 10 alarm levels and distribution of a serial data to a digital output, connected to a modern digital input. For example to send a SMS.				
	Message	distribution of alarm messages to mobile phones, to the Millenium 3 Alarm tool or to e-mail addresses via the M3MOD				

GRAFC	ET SFC						
	Resettable Initial Step	When RESET function is activated, activation of the STEP OUTPUT for the function, which is the initial step, and reinitialization of all of the ther active steps.	LOGIC				
	Initial Step	Initial step of an SFC chart		Not	<b>≥</b> 1- OR	Or 6 Inputs	
	Step	A step of an SFC chart.		And 2 Inputs		Nand 4 Inputs	
	Or Divergence Step	Transition of one step to be simultaneously made toward one or two steps.		And 4 Inputs	<u>∋≥1</u> ∘ NOR	Nor 4 Inputs	Logic controllers
	Or Convergence	Transition of one to four step(s) to be simultaneously made toward one step.		And 6 Inputs	)=1 XOR	Xor 2 Inputs	
TTTTT	And Divergence	Transition of one or two steps to be simultaneously made toward two steps.	)≥1)- OR	Or 2 Inputs	BOOLEAN	Boolean 6 Inputs/2 (	Jutputs
	And Convergence Step	Transition of two steps to be simultaneously made toward one step.	<mark>}≥1</mark> - OR	Or 4 Inputs		Boolean	
	Wait SFC Step	Set up of a wait phase or step for a PLC or a device.					
<u></u>	Move SFC Step	Set up of a move step for a motor controlled by the PLC to a position specified on the TARGET input.	Function	ı block marked in red:			
<mark>}</mark> רו	Motor Multiplexer	Combination of the motor control signals produced by two linked MOVE SFC steps.		CTN 1	Available only for the Mille	enium 3 Smart Range	

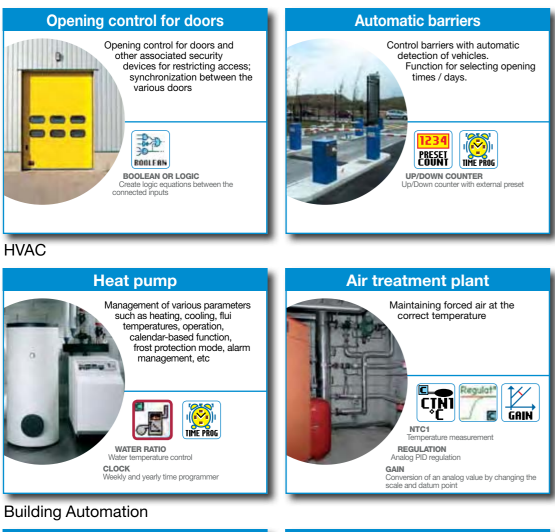
CUNIK	UL	
TIMERS	Timer	Large set of timer functions (A/C, BW, B/H,Li/L, Totalizer)
TRIGGER	Schmitt Trigger	Monitoring of an analog value in relation to two thresholds.
	Timer A	Delay of actions for a predefined time.
	Bistable	Impulse relay function.
SET RESET	Set Reset	Bistable memory - Priority assigned to either SET or RESET.
Set <sup>©</sup> Reset	Timer Set Reset	Trigger of operation of a particular device at a fixed time for a period set by the user.
1 sec	One Second Clock	The blinking input function is active every second.
<mark><val<< mark=""> COMP IN ZONE</val<<></mark>	Compare in Zone	Comparison of a value between two setpoints (the MIN and MAX values determine the zone).
	Compare	Comparison of two analog values using the =, >, <, >=, <=, =/= operators.
	MULTI COMPARE	Activation of the output corresponding to the value present on the "Value" input.
	HL Switch	Comparison of a value against 5 thresholds.
	Min Max	Saving of the minimum and maximum values of a variable signal.
	Reduced Average	Update of the configured average of a number of values by deleting the minimum and maximum values.
TIME PROG	Time Prog	Daily, weekly, monthly and yearly time programmer.
EP.H.	Weekly Time Prog	Daily, weekly, monthly and yearly time programmer.
1234 PRESET COUNT	Preset Counter	Preset up/down counter
1234 UP DOWN COUNT	Up Down Counter	External preset up/down counter.
HH-MM Preset H-Meter	Preset H Meter	Preset hour counter (preselection of hour, minute).
1234 H-SPEED COUNT	High speed count	Counting of the pulses arriving at the inputs of a controller powered by a DC supply at rates in excess of one pulse every 6 ms.
Fast	Fast count	Counting of the pulses arriving at the input at rates in excess of one pulse every 10 ms.

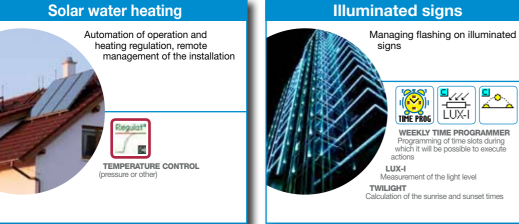
# Applications

## **Crouzet Automation Logic Controllers** Where are they found?

## **Buidling Equipment**

## Access Control



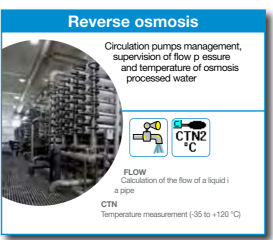


## **Infrastructure and Energy**

Fluid management

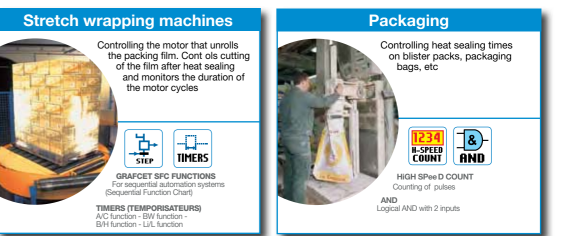


## Water treatment



## **Industrial OEMs**

Packing machines

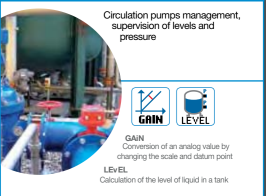


Other typical applications: Medical, Solar, Agricultural Equipment, Transportation, Hoisting, Handling...





## Pump management



Logic

controllers

## Millenium 3 range

Time		Deut number Cumulu	Cumplu	Innute	Outpute	Avail	able in	Available with Solid		
	Туре		Part number	Supply	Inputs	Outputs	12 V	24 V $\sim$	A/PWM	compatible with Essential version
<b>M3 Sma</b>	art kits	Kit 12 Smart*	88 974 080	24 V 🚃	8 (4 configurable as analog)	4 relays 8 A				
	-	Kit 12 Smart*	88 974 081	100 $\Rightarrow$ 240 V $\sim$	8	4 relays 8 A				
3	-	Kit 20 Smart*	88 974 082	24 V	12 (6 configurable as analog)	8 relays 8 A				
to many termine	-	Kit 20 Smart*	88 974 083	100 $\Rightarrow$ 240 V $\sim$	12	8 relays 8 A				
	6	Kit 26 Smart*	88 974 084	24 V	16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A				
- Contractor		Kit 26 Smart*	88 974 085	100 $\Rightarrow$ 240 V $\sim$	16	8 relays 8 A and 2 relays 5 A				
Compa	ct versions								•	
	in the second second second second second second second second second second second second second second second	CD12 Smart*	88 974 041	24 V	8 (4 configurable as analog)	4 relays 8 A	•		•	•
		CD12 Smart*	88 974 043	100 $\Rightarrow$ 240 V $\sim$	8	4 relays 8 A		•		
And interesting the	and the second	CD20 Smart*	88 974 051	24 V	12 (6 configurable as analog)	8 relays 8 A	•		•	•
Wi	th display	CD20 Smart*	88 974 053	100 $\Rightarrow$ 240 V $\sim$	12	8 relays 8 A		•		
a local		CB12 Smart*	88 974 021	24 V	8 (4 configurable as analog)	4 relays 8 A	•			•
		CB12 Smart*	88 974 023	100 $\Rightarrow$ 240 V $\sim$	8	4 relays 8 A		•		
		CB20 Smart*	88 974 031	24 V	12 (6 configurable as analog)	8 relays 8 A				•
With	out display	CB20 Smart*	88 974 033	100 $\Rightarrow$ 240 V $\sim$	12	8 relays 8 A		•		
Expand	able version	s								
	I wanted	XD10 Smart*	88 974 141	24 V	6 (4 configurable as analog)	4 relays 8 A	•		•	•
	The second second second second second second second second second second second second second second second s	XD10 Smart*	88 974 143	100 $\Rightarrow$ 240 V $\sim$	6	4 relays 8 A		•		
(unina)	and the second	XD26 Smart*	88 974 161	24 V	16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A	•		•	•
Wi	th display	XD26 Smart*	88 974 163	100 $\Rightarrow$ 240 V $\sim$	16	8 relays 8 A and 2 relays 5 A		•		
44 1000		XB10 Smart*	88 974 131	24 V	6 (4 configurable as analog)	4 relays 8 A	•		•	•
		XB10 Smart*	88 974 133	100 $\Rightarrow$ 240 V $\sim$	6	4 relays 8 A		•		
1.		XB26 Smart*	88 974 151	24 V	16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A	•		•	•
With	out display	XB26 Smart*	88 974 153	100 $\Rightarrow$ 240 V $\sim$	16	8 relays 8 A and 2 relays 5 A		•		
Nith Re	movable Ter	minal Block	s		1		1		1	
		CD12 RBT Smart*	88 974 441	24 V	8 (4 configurable as analog)	4 relays 8 A				
						-				
- Contraction		XD26 RBT Smart*	88 974 561	24 V <del></del>	16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A				
Sandwi	ch extensior	IS								
	Communication	XN05 Modbus TCP/IP	88 970 270	24 V						•
		XN06 Modbus RS485	88 972 250	24 V						•
		XN07 Master RS485	88 974 250	24 V						
	Digital	XE10	88 970 321	24 V	6	4 relays 5 A				•
-										
1		XE10	88 970 323	100 $\Rightarrow$ 240 V $\sim$	6	4 relays 5 A		•		•
Termina	tion Extensi	ons								
		XR06	88 970 211	24 V 🚃	4	2 relays 8 A	•			•
	100	XR06	88 970 213	$100 \Rightarrow 240 \ V \sim$	4	2 relays 8 A		•		•
		XR10	88 970 221	24 V	6	4 relays 8 A	•			•
-		XR10	88 970 223	100 $\Rightarrow$ 240 V $\sim$	6	4 relays 8 A		•		•
		XR14	88 970 231	24 V 🚃	8	4 relays 8 A and 2 relays 5 A	•			•
	Digital	XR14	88 970 233	100 $\Rightarrow$ 240 V $\sim$	8	4 relays 8 A and 2 relays 5 A		•		•
12		XA03 3xPt100	88 970 800	24 V	3 analog (Pt100)					
	Analog				2 analog 0-10V/0-20mA					
1		XA04 2AI/2A0	88 970 241	24 V ===	(1 Pt100)	2 analog 0-10V/PWM				•
Bare bo	ard and resi	n board vers	sions		,,					
		NB12	88 970 001	24 V	8 (4 configurable as analog)	4 relays 8 A	•			
100	of Course	NB12	88 970 003	100 ⇒ 240 V ~	8	4 relays 8 A				
	and the	NB20	88 970 011	24 V ===	12 (6 configurable as analog)	8 relays 8 A				
D	are board			24 V === 100 ⇒ 240 V ~	12 (6 conligurable as analog)	-				
Ba	are board	NB20	88 970 013 98 072 001			8 relays 8 A			-	
1		NBR12	88 973 001	24 V ===	8 (4 configurable as analog)	4 relays 8 A	•		•	
-	- Contraction	NBR26	88 973 061	24 V	16 (6 configurable as analog)	10 relays 8 A	•		•	
17-25-52		NBR32	88 973 211	24 V	20 (6 configurable as analog)	12 relays 8 A	•			
_	esin board	NBR40	88 973 231	24 V 🚃	24 (6 configurable as analog)	16 relays 8 A	•	1		

## Millenium 3 accessories

Power supplies and DC/DC converters in modular casings					
	Part number	Tension d'entrée	Input voltage	Nominal power	Output current
	88 950 303	100 $\Rightarrow$ 240 V $\sim$	24 V 🚃	7.5 W	0.3 A
91.9 - *	88 950 304	$100 \Rightarrow 240 V \sim$	24 V 🚃	15 W	0.6 A
	88 950 307	$100 \Rightarrow 240 V \sim$	24 V	30 W	1.2 A
	88 950 302	$100 \Rightarrow 240 V \sim$	24 V 🚃	60 W	2.5 A
	88 950 305	$100 \Rightarrow 240 V \sim$	5 V	20 W	4 A
	88 950 306	$100 \Rightarrow 240 V \sim$	12 V ===	24 W	2 A
	88 950 320	9.2 ⇔ 18 V <del></del>	12 V	10 W	0.8 A
	88 950 321	9.2 ⇔ 36 V	24 V 🚃	6 ⇔10 W	0.4 A

	Part number	Tension d'entrée	Input voltage	Nominal power	Output current
	88 950 303	100 $\Rightarrow$ 240 V $\sim$	24 V	7.5 W	0.3 A
	88 950 304	100 $\Rightarrow$ 240 V $\sim$	24 V ===	15 W	0.6 A
44.47	88 950 307	100 $\Rightarrow$ 240 V $\sim$	24 V	30 W	1.2 A
41.40	88 950 302	100 $\Rightarrow$ 240 V $\sim$	24 V	60 W	2.5 A
	88 950 305	100 $\Rightarrow$ 240 V $\sim$	5 V	20 W	4 A
	88 950 306	100 $\Rightarrow$ 240 V $\sim$	12 V	24 W	2 A
	88 950 320	9.2 ⇔ 18 V	12 V	10 W	0.8 A
	88 950 321	9.2 ⇔ 36 V <del></del>	24 V <del></del>	6 ⇔10 W	0.4 A
-					

### Connection accessories, tools and programming software

	Part number	Name			
-	88 970 111	M3 Soft: Millenium 3 programming software (CD-ROM)			
	88 970 108	Memory cartridge for transfer and saving of programms			
-COB	88 970 102	3 m serial link cable: PC DB9 F ⇒ Millenium 3			
	88 974 104	Millenium 3 ⇒ Bluetooth® interface (class A 10 m)			
	88 970 109	$B m USB link cable: PC \Rightarrow Millenium 3$			
	88 970 110	Bluetooth <sup>®</sup> adaptor $\Rightarrow$ USB (class A 10 m)			
	88 970 123	1.80 m serial link cable: DB9 M/DB9 F			
5	88 970 510	0.5 m serial link cable: Millenium 3 ⇔ DB9 M			
		Ready to use Millenium 3 Smart democase including:			
	88 974 106	- a CD12 Smart, a CTN probe, a LDR probe, an I/O simulator			
	00 9/4 100	- a 3 m USB link cable: PC ⇔ Millenium 3, a M3 Soft CD			
and the second se		- a power supply 110 V-230 V~			

	Name
Millenium 3 virtual Display	
	Android smartphone and tablet as well as Windows XP/7 Po
Man/Machine interface	
	TFT-LCD compact 4.3" and 7" resistive touch panels - MTP
	Plug & Play remote LCD displays/keypads (Réf 88 970 410)
::	Remote LED display - Input 0-10 V (Réf 88 950 400)*
Remote control communica	ition solutions
	Modem communication solutions M3MOD (Réf 88 970 117)
Temperature probes and lig	ht sensors
	NTC Temperature probes CTN2 PVC (Réf 89 750 174) / CTN
	LDR Light sensors (Réf 89 750 183)*
	0-10 V Temperature sensors (Réf 89 750 150 / 89 750 151 /
	Temperature probes Pt100 & Thermocouple (Rèf 79 696 030
Temperature and signal con	verters
(H)	Thermocouple Pt100/Pt1000 ⇔ 0-10 V (Réf 88 950 150 / 88
	PWM to 0-10 V/4-20 mA (Réf 88 950 112) to 0-10 V (Réf 88
Other accessories and kits	
	Standard Smart and Essential product kits
	Removable connectors
Carees Comments	Potentiometer ø 22 mm
	Faceplates

\* Data sheets can be downloaded from the website www.crouzet.com



C application

P6/50 (Réf 88 970 492), MTP8/50 (Réf 88 970 494) & MTP8/70 (Réf 88 970 496)\*

), GSM Modem (Réf 88 970 119) and STN Modem (Réf 88 970 118)\*

TN2 Inox (Réf 89 750 182) / CTN3 Silicone (Réf 89 750 186)\*

/ 89 750 152 / 89 750 153)\*

30 / 79 696 031 / 79 696 032 / 79 696 033 / 79 696 034 / 79 696 035 / 79 696 036)

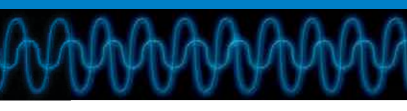
Logic controllers

88 950 151 / 88 950 152 / 88 950 153 / 88 950 154 / 88 950 155)\*

8 950 108)\*

PART			
NUMBER	DESCRIPTION	ТҮРЕ	PAGES
26 000 000			
26 852 301	Current transformer for MIC 48 (10 A/50 mA)	Accessory	56-57
26 852 302	Current transformer for MIC 48 (25 A/50 mA)	Accessory	56-57
26 852 303	Current transformer for MIC 48 (50 A/50 mA)	Accessory	56-57
26 852 304	Current transformer for MIC 48 (100 A/50 mA)	Accessory	56-57
79 000 000			
79 696 030	Thermocouple probe J	Accessory	56-57
79 696 031	Thermocouple probe J	Accessory	56-57
79 696 032	Thermocouple probe J	Accessory	56-57
79 696 033	Thermocouple probe J	Accessory	56-57
79 696 034	Thermocouple probe K	Accessory	56-57
79 696 035	Pt100 temperature probe	Accessory	56-57
79 696 036	Pt100 temperature probe	Accessory	56-57
79 696 037	Pt100 temperature probe	Accessory	56-57
84 000 000			
84 870 200	Level control relay	ENR	34-35
84 870 201	Level control relay	ENR	34-35
84 870 202	Level control relay	ENR	34-35
84 870 203	Level control relay	ENR	34-35
84 870 204	Level control relay	ENR	34-35
84 870 210	Level control relay	ENRM	34-35
84 870 211	Level control relay	ENRM	34-35
84 870 212	Level control relay	ENRM	34-35
84 870 213	Level control relay	ENRM ENRM	34-35
84 870 214 84 870 301	Level control relay	LN	34-35 34-35
84 870 303	Level control relay - Plug-in Level control relay - Plug-in	LN	34-35
84 870 303	Level control relay - Plug-in	LN	34-35
84 870 306	Level control relay - Plug-in	LN	34-35
84 870 308	Level control relay - Plug-in	LN	34-35
84 870 309	Level control relay - Plug-in	LN	34-35
84 870 401	Level control relay - Plug-in	L2N	34-35
84 870 403	Level control relay - Plug-in	L2N	34-35
84 870 404	Level control relay - Plug-in	L2N	34-35
84 870 501	Level control relay	FN	34-35
84 870 502	Level control relay	FN	34-35
84 870 503	Level control relay	FN	34-35
84 870 504	Level control relay	FN	34-35
84 870 700	Level control relay	HNM	32-33
84 870 710	Level control relay	HNE	32-33
84 870 720	Level control relay	MNS	32-33
84 870 803	Level control relay	FN LS	34-35
84 871 020	Current control relay	EIL	34-35
84 871 021	Current control relay	EIL	34-35
84 871 022	Current control relay	EIL	34-35
84 871 023	Current control relay	EIL	34-35
84 871 024	Current control relay	EIL	34-35
84 871 030	Current control relay	EIH	34-35
84 871 031	Current control relay	EIH	34-35
84 871 032	Current control relay	EIH	34-35

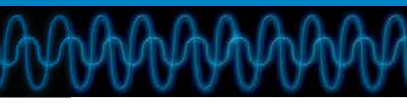
PART NUMBER	DESCRIPTION
84 871 033	Current control relay
84 871 034	Current control relay
84 871 040	Current control relay
84 871 041	Current control relay
84 871 042	Current control relay
84 871 043	Current control relay
84 871 044	Current control relay
84 871 120	Multifunction current control relay
84 871 122	Mono-function toroidal current control relay
84 871 130	Multifunction current control relay
84 872 020	Voltage control relay
84 872 021	Voltage control relay
84 872 023	Voltage control relay
84 872 024	Voltage control relay
84 872 030	Voltage control relay
84 872 031	Voltage control relay
84 872 033	Voltage control relay
84 872 034	Voltage control relay
84 872 120	Multifunction voltage control relay
84 872 130	Multifunction voltage control relay
84 872 140	Voltage control relay
84 872 141	Voltage control relay
84 872 142	Voltage control relay
84 872 151	Voltage control relay
84 872 152	Voltage control relay
84 872 501 84 873 004	Frequency control relay
84 873 004 84 873 020	Phase control relay Mono-function phase control relay
84 873 020	Mono-function phase control relay
84 873 022	Multifunction phase control relay
84 873 023	Multifunction phase control relay
84 873 024	Multifunction phase control relay
84 873 025	Multifunction phase control relay
84 873 026	Multifunction phase control relay
84 873 027	Motor temperature and phase control relay
84 873 028	Motor temperature and phase control relay
84 873 220	Phase control relay - Three-phase voltage
84 873 221	Phase control relay - Three-phase voltage
84 873 222	Phase control relay - Three-phase voltage
84 874 013	Motor temperature control relay - Thermal protection
84 874 014	Motor temperature control relay - Thermal protection
84 874 015	Motor temperature control relay - Thermal protection
84 874 023	Motor temperature control relay - Thermal protection
84 874 024	Motor temperature control relay - Thermal protection
84 874 025	Motor temperature control relay - Thermal protection
84 874 033	Motor temperature control relay - Thermal protection
84 874 034	Motor temperature control relay - Thermal protection
84 874 035	Motor temperature control relay - Thermal protection
84 874 110	Lift temperature control relay, according to EN81
84 874 120	Lift temperature control relay, according to EN81



ТҮРЕ	PAGES
EIH	34-35
EIH	34-35
EIT	34-35
HIL	30-31
MIC	30-31
HIH	30-31
EUL	32-33
EUH	32-33
HUL	30-31
HUH	30-31
MUS	30-31
MUS	30-31
MUS	30-31
MUSF	30-31
MUSF	30-31
HHZ	32-33
EWS2	32-33
MWS	30-31
MWS2	30-31
MWG	30-31
MWU	30-31
MWA	30-31
MWUA	30-31
HWUA	30-31
HWTM	30-31
HWTM2	30-31
H3US	30-31
H3USN	30-31
M3US	30-31
ETM	34-35
ETM	34-35
ETM	34-35
ETM 2	34-35
ETM 2	34-35
ETM 2	34-35
ETM 22	34-35
ETM 22	34-35 24-25
ETM 22	34-35
HT81	32-33 32-33
HT81-2	02-00

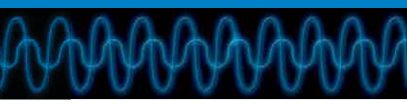
PART	DESCRIPTION	ТҮРЕ	PAGES
NUMBER			
84 874 130	Lift temperature control relay, according to EN81	HWT81	32-33
84 874 320	Speed control relay	HSV	32-33
84 892 299 84 903 020	Phase control relay	EWS	32-33
	Phase control relay	EIVIWS	30-31
85 000 000 85 102 031	Safaty ralay Emergency etco and/or safaty guarde	KNA3-YS	62-63
85 102 034	Safety relay - Emergency stop and/or safety guards Safety relay - Emergency stop and/or safety guards	KNA3-YS	62-63
85 102 035	Safety relay - Emergency stop and/or safety guards	KNA3-YS	62-63
85 102 208	Safety relay - Power supply for 24 V c safety relays	KPS0-YS	62-63
85 102 331	Safety relay - Zero speed monitoring	KSW3-JS	62-63
85 102 434	Safety relay - Emergency stop and/or safety guards	KNE3-YS	62-63
85 102 435	Safety relay - Emergency stop and/or safety guards	KNE3-YS	62-63
85 102 436	Safety relay - Emergency stop and/or safety guards	KNE3-YS	62-63
85 102 526	Safety relay - Relevelling zone control for lifts	KZHNV-YS	62-63
85 102 621	Safety relay - Two-hand control	KZH2-Y2	62-63
85 102 631	Safety relay - Two-hand control	KZH3-YS	62-63
85 102 632	Safety relay - Two-hand control	KZH3-YS	62-63
85 102 736	Safety relay - Timed contacts 1 > 10 s	KZR3-YS	62-63
85 102 826	Safety relay - Relevelling zone control for lifts	KZHNU-YS	62-63
85 102 954	Safety relay - Extension	KZE5-YS	62-63
85 102 955	Safety relay - Extension	KZE5-YS	62-63
85 102 956	Safety relay - Extension	KZE5-YS	62-63
85 103 031	Safety relay - Emergency stop & Safety guard monitoring with 1 channel	KNAC3-YS	62-63
85 103 034	Safety relay - Emergency stop & Safety guard monitoring with 1 channel	KNAC3-YS	62-63
85 103 035	Safety relay - Emergency stop & Safety guard monitoring with 1 channel	KNAC3-YS	62-63
85 103 436	Safety relay - Emergency stop & Safety guard monitoring with 2 channels	KNEC3-YS	62-63
87 000 000			
87 621 111	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	44-45
87 621 112	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	44-45
87 621 115	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	44-45
87 621 121	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	44-45
87 621 122	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	44-45
87 621 125	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	44-45
87 621 211	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	44-45
87 621 212	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	44-45
87 621 215	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	44-45
87 621 221	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	44-45
87 621 222	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	44-45
87 621 225	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	44-45
87 622 062 87 622 070	24 x 48 counter without preselection - LCD without backlighting	CTR24 - 2242	42-43
87 622 070 87 622 081	24 x 48 counter without preselection - LCD without backlighting 24 x 48 counter without preselection - backlit LCD (orange)	CTR24 - 2341 CTR24 - 2341	42-43
87 622 081	24 x 48 counter without preselection - backlit LCD (orange) 24 x 48 counter without preselection - backlit LCD (orange)	CTR24 - 2341 CTR24 - 2342	42-43
87 622 082 87 622 090	24 x 48 counter without preselection - backlit LCD (orange)	CTR24 - 2342	42-43
87 622 090 87 622 161	24 x 48 counter without preselection - backin LCD (orange) 24 x 48 electronic hour counter - LCD without backlighting	CTR24 - 2340 CTR24 - 2223	42-43
87 622 161	24 x 48 electronic hour counter - LCD without backlighting	CTR24 - 2223	42-43
87 622 102	24 x 48 electronic hour counter - LCD without backlighting	CTR24 - 2235	42-43
87 622 170	24 x 48 electronic hour counter - backlit LCD (orange)	CTR24 - 2323	42-43
87 622 181	24 x 48 electronic hour counter - backlit LCD (orange)	CTR24 - 2323	42-43

PART Number	DESCRIPTION	ТҮРЕ	PAGES
87 622 190	24 x 48 electronic hour counter - backlit LCD (orange)	CTR24 - 2324	42-43
87 623 570	multifunction counters without preselection	CTR24L - 2511	42-43
87 623 571	multifunction counters without preselection - Double totalizer	CTR24L - 2512	42-43
87 623 572	multifunction counters without preselection - Totalizer and Ratemete	CTR24L - 2513	42-43
87 623 573	multifunction counters without preselection - Double totalizer Common input	CTR24L - 2514	42-43
87 623 574	multifunction counters without preselection - Duo	CTR24L - 2515	42-43
87 629 111	"Essential" multifunction counters with 1 preselection	CTR48E	44-45
87 629 113	"Essential" multifunction counters with 1 preselection	CTR48E	44-45
87 629 114	"Essential" multifunction counters with 1 preselection	CTR48E	44-45
87 629 121	"Essential" multifunction counters with 2 preselection	CTR48E	44-45
87 629 123	"Essential" multifunction counters with 2 preselection	CTR48E	44-45
87 629 124	"Essential" multifunction counters with 2 preselection	CTR48E	44-45
88 000 000			
88 226 011	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 012	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 013	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 014	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 015	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 016	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 017	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 019	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 501	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 502	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 503	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 504	"Panel mounted" timer Top 2 000	Top 2 000	18-19
88 226 505	"Panel mounted" timer Top 2000	Top 2 000	18-19
88 226 506	"Panel mounted" timer Top 2000	Top 2 000	18-19
88 226 507	"Panel mounted" timer Top 2 000	Top 2000	18-19
88 226 508	"Panel mounted" timer Top 2 000	Top 2000	18-19
88 256 401	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 402	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 403	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 404	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 405	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 406	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 407	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 408	Manual reset "Panel mounted" timer	88 256 4	18-19
88 256 506	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 507	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 508	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 509	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 510	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 511	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 512	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 513	Manual reset "Panel mounted" timer	88 256 5	18-19
88 256 906	Manual reset "Panel mounted" timer	88 256 9	18-19
88 256 907	Manual reset "Panel mounted" timer	88 256 9	18-19
88 256 908	Manual reset "Panel mounted" timer	88 256 9	18-19
88 256 909	Manual reset "Panel mounted" timer	88 256 9	18-19



PART NUMBER	DESCRIPTION	ТҮРЕ	PAGES
88 256 910	Manual reset "Panel mounted" timer	88 256 9	18-19
88 256 911	Manual reset "Panel mounted" timer	88 256 9	18-19
88 256 912	Manual reset "Panel mounted" timer	88 256 9	18-19
88 256 913	Manual reset "Panel mounted" timer	88 256 9	18-19
88 827 004	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUS2	14-15
88 827 014	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MAS5	14-15
88 827 044	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MHS2	14-15
88 827 054	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MLS2	14-15
88 827 100	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUR4	14-15
88 827 103	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUR3	14-15
88 827 105	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUR1	14-15
88 827 115	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MAR1	14-15
88 827 125	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MBR1	14-15
88 827 135	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MCR1	14-15
88 827 145	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MHR1	14-15
88 827 150	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MLR4	14-15
88 827 155	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MLR1	14-15
88 827 185	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MXR1	14-15
88 827 503	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MURc3	14-15
88 829 108	Chronos 2 "DIN rail mounted" timer - 17.5 mm	EMYRR8	14-15
88 829 117	Essential "DIN rail mounted" timer	EMAR7	14-15
88 829 119	Essential "DIN rail mounted" timer	EMAR9	14-15
88 829 198	Essential "DIN rail mounted" timer	EMER8	14-15
88 857 003	814 digital "Panel mounted" timer	814 timer	16-17
88 857 005	814 digital "Panel mounted" timer	814 timer	16-17
88 857 103	814 digital "Panel mounted" timer	814 timer	16-17
88 857 105	814 digital "Panel mounted" timer	814 timer	16-17
88 857 301	815 digital "Panel mounted" timer	815 timer	16-17
88 857 302	815 digital "Panel mounted" timer	815 timer	16-17
88 857 307	815 digital "Panel mounted" timer	815 timer	16-17
88 857 311	815E digital "Panel mounted" timer	815E timer	16-17
88 857 400	812 digital "Panel mounted" timer	812 timer	16-17
88 857 406	812 digital "Panel mounted" timer	812 timer	16-17
88 857 409	812 digital "Panel mounted" timer	812 timer	16-17
88 857 601	816 digital "Panel mounted" timer	816 timer	16-17
88 857 604	816 digital "Panel mounted" timer	816 timer	16-17
88 857 607	816 digital "Panel mounted" timer	816 timer	16-17
88 857 701	816 digital "Panel mounted" timer	816 timer	16-17
88 857 704	816 digital "Panel mounted" timer	816 timer	16-17
88 857 707	816 digital "Panel mounted" timer	816 timer	16-17
88 865 100	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TUR4	14-15
88 865 103	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TUR3	14-15
88 865 105	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TUR1	14-15
88 865 115	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TAR1	14-15
88 865 125	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TBR1	14-15
88 865 135	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TCR1	14-15
88 865 145	Chronos 2 "DIN rail mounted" timer - 22.5 mm	THR1	14-15
88 865 155	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TLR1	14-15
88 865 175	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TQR1	14-15

PART	DESCRIPTION
NUMBER	
88 865 176	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 185	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 215 88 865 265	Chronos 2 "DIN rail mounted" timer - 22.5 mm Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 300	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 303	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 305	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 385	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 865 503	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 866 175	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 866 176	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 866 215	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 866 305	Chronos 2 "DIN rail mounted" timer - 22.5 mm
88 867 100	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 103	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 105	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 135	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 155	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 215	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 300	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 303	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 305	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 415	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 435	Chronos 2 "DIN rail mounted" timer - Plug-in
88 867 455	Chronos 2 "DIN rail mounted" timer - Plug-in
88 886 016	TMR 48 analogue "Panel mounted" timer
88 886 106	TMR 48 analogue "Panel mounted" timer
88 886 116 88 886 516	TMR 48 analogue "Panel mounted" timer
88 895 201	TMR 48 analogue "Panel mounted" timer Miniature "DIN rail mounted" timer
88 895 202	Miniature "DIN rail mounted" timer
88 895 203	Miniature "DIN rail mounted" timer
88 895 206	Miniature "DIN rail mounted" timer
88 895 207	Miniature "DIN rail mounted" timer
88 896 201	Miniature "DIN rail mounted" timer
88 896 202	Miniature "DIN rail mounted" timer
88 896 203	Miniature "DIN rail mounted" timer
88 896 206	Miniature "DIN rail mounted" timer
88 896 207	Miniature "DIN rail mounted" timer
88 901 302	Miniature "DIN rail mounted" timer
88 901 308	MBA analogue "Panel mounted" timer
88 901 322	MBA analogue "Panel mounted" timer
88 901 328	MBA analogue "Panel mounted" timer
88 901 342	MBA analogue "Panel mounted" timer
88 901 348	MBA analogue "Panel mounted" timer
88 901 372	MBA analogue "Panel mounted" timer
88 901 378	MBA analogue "Panel mounted" timer
88 901 392	MBA analogue "Panel mounted" timer
88 901 398	MBA analogue "Panel mounted" timer



 ТҮРЕ	PAGES
TQR6	14-15
TXR1	14-15
TA2R1	14-15
TK2R1	14-15
TU2R4	14-15
TU2R3	14-15
TU2R1	14-15
TX2R1	14-15
TURc3	14-15
RQR1	14-15
RQR6	14-15
RA2R1	14-15
RU2R1	14-15
OUR4	16-17
OUR3	16-17
OUR1	16-17
0CR1	16-17
OLR1	16-17
0A2R1	16-17
PU2R4	16-17
PU2R3	16-17
PU2R1	16-17
PA2R1	16-17
PC2R1	16-17
PL2R1	16-17
TMR 48 U	16-17
TMR 48 A	16-17
TMR 48 X	16-17
TMR 48 L	16-17
RTMA2	16-17
RTMA2	16-17
RTMA2	16-17
RTMA2	16-17
RTMA2	16-17
RTMA4	16-17
MBA3F	18-19
MBA2F	18-19
MBA3F	18-19
MBA2F	18-19
MBA3F	18-19
MBA2F	18-19
MBA3F	18-19
MBA2F	18-19
MBA3F	18-19
MBA2F	18-19

PART NUMBER	DESCRIPTION	ТҮРЕ	PAGES
88 950 108	PWM to 0-10 V/4-20 mA	Accessory	80-81
88 950 112	PWM to 0-10 V/4-20 mA	Accessory	80-81
88 950 150	Thermocouple Pt100/Pt1000 -> 0-10 V	Accessory	80-81
88 950 151	Thermocouple Pt100/Pt1000 -> 0-10 V	Accessory	80-81
88 950 152	Thermocouple Pt100/Pt1000 -> 0-10 V	Accessory	80-81
88 950 153	Thermocouple Pt100/Pt1000 -> 0-10 V	Accessory	80-81
88 950 154	Thermocouple Pt100/Pt1000 -> 0-10 V	Accessory	80-81
88 950 155	Thermocouple Pt100/Pt1000 -> 0-10 V	Accessory	80-81
88 950 302	Power supplies and DC/DC converters in modular casings - Millenium Range	Supply	80-81
88 950 303	Power supplies and DC/DC converters in modular casings - Millenium Range	Supply	80-81
88 950 304	Power supplies and DC/DC converters in modular casings - Millenium Range	Supply	80-81
88 950 305	Power supplies and DC/DC converters in modular casings - Millenium Range	Supply	80-81
88 950 306	Power supplies and DC/DC converters in modular casings - Millenium Range	Supply	80-81
88 950 307	Power supplies and DC/DC converters in modular casings - Millenium Range	Supply	80-81
88 950 320	Power supplies and DC/DC converters in modular casings	Converters	80-81
88 950 321	Power supplies and DC/DC converters in modular casings	Converters	80-81
88 950 400	Remote LED display - Input 0-10 V	Accessory	80-81
88 970 001	Bare board and resin board versions	NB12	80-81
88 970 003	Bare board and resin board versions	NB12	80-81
88 970 011	Bare board and resin board versions	NB20	80-81
88 970 013	Bare board and resin board versions	NB20	80-81
88 970 102	3 m serial link cable: PC DB9 F -> Millenium 3	Accessory	80-81
88 970 108	Memory cartridge for transfer and saving of programms	Accessory	80-81
88 970 109	3 m USB link cable: PC -> Millenium 3	Accessory	80-81
88 970 110	Bluetooth® adaptor	Accessory	80-81
88 970 111	M3 Soft: Millenium 3 programming software (CD-ROM)	M3 Soft	80-81
88 970 117	Modem communication solutions M3M0D	Accessory	80-81
88 970 118	Modem communication solutions RTC	Accessory	80-81
88 970 119	Modem communication solutions GSM	Accessory	80-81
88 970 123	1.80 m serial link cable: DB9 M/DB9 F	Accessory	80-81
88 970 211	Digital termination extension for XD10/XB10 and XD26/XB26	XR06	80-81
88 970 213	Digital termination extension for XD10/XB10 and XD26/XB26	XR06	80-81
88 970 221	Digital termination extension for XD10/XB10 and XD26/XB26	XR10	80-81
88 970 223	Digital termination extension for XD10/XB10 and XD26/XB26	XR10	80-81
88 970 231	Digital termination extension for XD10/XB10 and XD26/XB26	XR14	80-81
88 970 233	Digital termination extension for XD10/XB10 and XD26/XB26	XR14	80-81
88 970 241	Analogue termination extension for XD10/XB10 and XD26/XB26	XA04	80-81
88 970 270 88 970 221	Sandwich communication extension for XD10/XB10 and XD26/XB26	XN05	80-81 80-81
88 970 321 88 970 323	Digital "Sandwich" extension for XD10/XB10 and XD26/XB26 Digital "Sandwich" extension for XD10/XB10 and XD26/XB27	XE10 XE10	80-81
88 970 323 88 970 410	Plug & Play remote LCD displays/keypads	Accessory	80-81
88 970 410 88 970 492	TFT-LCD compact 4"3 and 7" resistive touch panels - MTP6/50	Accessory	80-81
88 970 492	TFT-LCD compact 4"3 and 7" resistive touch panels - MTP8/50	Accessorys	80-81
88 970 494	TFT-LCD compact 4"3 and 7" resistive touch panels - MTP8/70	Accessorys	80-81
88 970 510	0.5 m serial link cable: Millenium 3 -> DB9 M	Accessorys	80-81
88 970 800	Termination Extensions analog	XA03	80-81
88 972 250	Sandwich communication extension for XD10/XB10 and XD26/XB26	XN06	80-81
88 973 001	Bare board and resin board versions	NBR12	80-81
88 973 061	Bare board and resin board versions	NBR26	80-81

PART Number	DESCRIPTION	ТҮРЕ	PAGES
88 973 211	Bare board and resin board versions	NBR32	80-81
88 973 231	Bare board and resin board versions	NBR40	80-81
88 974 021	"Compact" version M3 Smart logic controller without display	CB12 Smart	80-81
88 974 023	"Compact" version M3 Smart logic controller without display	CB12 Smart	80-81
88 974 031	"Compact" version M3 Smart logic controller without display	CB20 Smart	80-81
88 974 033	"Compact" version M3 Smart logic controller without display	CB20 Smart	80-81
88 974 041	"Compact" version M3 Smart logic controller with display	CD12 Smart	80-81
88 974 043	"Compact" version M3 Smart logic controller with display	CD12 Smart	80-81
88 974 051	"Compact" version M3 Smart logic controller with display	CD20 Smart	80-81
88 974 053	"Compact" version M3 Smart logic controller with display	CD20 Smart	80-81
88 974 080	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Kit 12 Smart	80-81
88 974 081	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Kit 12 Smart	80-81
88 974 082	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Kit 20 Smart	80-81
88 974 083	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Kit 20 Smart	80-81
88 974 084	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Kit 26 Smart	80-81
88 974 085	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Kit 26 Smart	80-81
88 974 104	Millenium 3 -> Bluetooth® interface (class A 10 m)	Accessory	80-81
88 974 106	Democase Accessorys	Accessory	80-81
88 974 131	"Expandable" version M3 Smart logic controller without display	Smart XB10	80-81
88 974 133	"Expandable" version M3 Smart logic controller without display	Smart XB10	80-81
88 974 141	"Expandable" version M3 Smart logic controller without display	Smart XD10	80-81
88 974 143	"Expandable" version M3 Smart logic controller without display	Smart XD10	80-81
88 974 151	"Expandable" version M3 Smart logic controller without display	Smart XB26	80-81
88 974 153	"Expandable" version M3 Smart logic controller without display	Smart XB26	80-81
88 974 161	"Expandable" version M3 Smart logic controller without display	Smart XD26	80-81
88 974 163	"Expandable" version M3 Smart logic controller without display	Smart XD26	80-81
88 974 250	Sandwich extensions	XN07	80-81
88 974 441	Logic controllers compact	Smart CD12 RBT	80-81
88 974 561	Electric controller expandable	Smart XD26 RBT	80-81
89 000 000			
89 421 102	Digital temperature controller	CTD43	56-57
89 421 108	Digital temperature controller	CTD43	56-57
89 421 112	Digital temperature controller	CTD43	56-57
89 421 118	Digital temperature controller	CTD43	56-57
89 422 002	Digital temperature controller	MIC48	56-57
89 422 008	Digital temperature controller	MIC48	56-57
89 422 012	Digital temperature controller	MIC48	56-57
89 422 018	Digital temperature controller	MIC48	56-57
89 422 102	Digital temperature controller	CTD46	56-57
89 422 108	Digital temperature controller	CTD46	56-57
89 422 112	Digital temperature controller	CTD46	56-57
89 422 118	Digital temperature controller	CTD46	56-57
89 422 502	Digital temperature controller	CTH46	56-57
89 422 508	Digital temperature controller	CTH46	56-57
89 422 512	Digital temperature controller	CTH46	56-57
89 422 518	Digital temperature controller	CTH46	56-57
89 750 150	Ambient temperature sensor (0-10 V), -10 C -> +40 °C	Accessory	80-81
89 750 151	Ventilation duct (0-10 V), -10 -> +60°C	Accessory	80-81



PART NUMBER	DESCRIPTION	ТҮРЕ	PAGES
89 750 152	Outdoor sensor (0-10 V), -10 -> +40°C	Accessory	80-81
89 750 153	Remote/submersible probe (0-10 V), -10 -> +150 °C	Accessory	80-81
89 750 182	NTC2 probe 305 stainless steel -35°C C +120°C	Accessory	80-81
89 750 183	LDR1 light sensor 10°C C 3000 Lux	Accessory	80-81
89 750 186	NTC Temperature probes CTN3 Silicone	Accessory	80-81
89 750 174	NTC Temperature probes CTN2 PVC	Accessory	80-81
99 000 000			
99 772 710	48 x 48 electromechanical hour counter - 50 Hz	CHM48	44-45
99 772 711	48 x 48 electromechanical hour counter - 50 Hz	CHM48	44-45
99 772 712	48 x 48 electromechanical hour counter - 50 Hz	CHM48	44-45
99 772 713	48 x 48 electromechanical hour counter - 50 Hz	CHM48	44-45
99 772 714	48 x 48 electromechanical hour counter - 50 Hz	CHM48	44-45
99 772 715	48 x 48 electromechanical hour counter - 60 Hz	CHM48	44-45
99 772 716	48 x 48 electromechanical hour counter - 60 Hz	CHM48	44-45
99 772 717	48 x 48 electromechanical hour counter - 60 Hz	CHM48	44-45
99 772 718	48 x 48 electromechanical hour counter - 60 Hz	CHM48	44-45
99 772 719	48 x 48 electromechanical hour counter - 60 Hz	CHM48	44-45
99 772 810	48 x 48 electromechanical hour counter - DC version	CHM48	44-45
99 772 811	48 x 48 electromechanical hour counter - DC version	CHM48	44-45
99 772 812	48 x 48 electromechanical hour counter - DC version	CHM48	44-45
99 776 601	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	46-47
99 776 602	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	46-47
99 776 604	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	46-47
99 776 605	36 x 37 electromechanical impulse counter - DC version	CIM 36 x 37	46-47
99 776 607	36 x 37 electromechanical impulse counter - DC version	CIM 36 x 37	46-47
99 776 610	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	46-47
99 776 611	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	46-47
99 776 613	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	46-47
99 776 616	36 x 37 electromechanical impulse counter - DC version	CIM 36 x 37	46-47
99 776 701	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	46-47
99 776 702	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	46-47
99 776 704	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	46-47
99 776 705	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	46-47
99 776 707	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	46-47
99 776 710	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	46-47
99 776 711	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	46-47
99 776 713	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	46-47
99 776 716	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	46-47
99 776 736	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	46-47
99 776 901	24 x 48 electromechanical impulse counter - Screw fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	46-47
99 776 902	24 x 48 electromechanical impulse counter - Screw fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	46-47
99 776 904	24 x 48 electromechanical impulse counter - Screw fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	46-47
99 776 905	24 x 48 electromechanical impulse counter - Screw fixing - DC version	CIM 24 x 48	46-47
99 776 907	24 x 48 electromechanical impulse counter - Screw fixing - DC version	CIM 24 x 48	46-47
99 776 921	24 x 48 electromechanical impulse counter - Screw fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	46-47
99 776 922	24 x 48 electromechanical impulse counter - Screw fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	46-47
99 776 924	24 x 48 electromechanical impulse counter - Screw fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	46-47
99 776 927	24 x 48 electromechanical impulse counter - Screw fixing - DC version	CIM 24 x 48	46-47
99 777 710	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	46-47

PART Number	DESCRIPTION	ТҮРЕ	PAGES
99 777 714	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	46-47
99 777 720	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	46-47
99 777 724	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	46-47
99 777 810	24 x 48 electromechanical impulse counter - DC version	CIM24	46-47
99 777 815	24 x 48 electromechanical impulse counter - DC version	CIM24	46-47
99 777 820	24 x 48 electromechanical impulse counter - DC version	CIM24	46-47
99 777 825	24 x 48 electromechanical impulse counter - DC version	CIM24	46-47
99 778 710	15 x 32 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM15	46-47
99 778 712	15 x 32 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM15	46-47
99 778 714	15 x 32 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM15	46-47
99 778 805	Electromechanical impulse counter 15 x 32 - DC version	CIM15	46-47
99 778 806	Electromechanical impulse counter 15 x 32 - DC version	CIM15	46-47
99 778 810	Electromechanical impulse counter 15 x 32 - DC version	CIM15	46-47
99 779 710	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 779 712	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 779 714	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 779 715	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 779 716	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 779 718	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 779 810	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	46-47
99 780 712	Dual function 48 x 48 electromechanical counter - Hour and energy	CEM48	46-47
99 780 714	Dual function 48 x 48 electromechanical counter - Hour and energy	CEM48	46-47
99 782 710	24 x 48 electromechanical hour counter - 50 Hz	CHM24	44-45
99 782 712	24 x 48 electromechanical hour counter - 50 Hz	CHM24	44-45
99 782 714	24 x 48 electromechanical hour counter - 50 Hz	CHM24	44-45
99 782 715	24 x 48 electromechanical hour counter - 60 Hz	CHM24	44-45
99 782 716	24 x 48 electromechanical hour counter - 60 Hz	CHM24	44-45
99 782 718	24 x 48 electromechanical hour counter - 60 Hz	CHM24	44-45
99 782 810	24 x 48 electromechanical hour counter - DC version	CHM24	44-45
99 792 810	24 x 48 electromechanical hour counter - DC version	CHM15	44-45
99 793 710	Electromechanical hour counter rail DIN - 50 Hz	CHMDR	44-45
99 793 712	Electromechanical hour counter rail DIN - 50 Hz	CHMDR	44-45
99 793 714	Electromechanical hour counter rail DIN - 50 Hz	CHMDR	44-45
99 793 810	Electromechanical hour counter rail DIN - DC version	CHMDR	44-45



### AMERICAS

### **EUROPE / MIDDLE EAST / AFRICA**

#### CANADA

InnoVista Sensors™

1461 Lawrence Drive Thousand Oaks, CA 91320 USA Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 customer.service@us.crouzet.com

#### MEXICO

InnoVista Sensors™ Calzada Zavaleta 2505-C Santa Cruz Buenavista Puebla, 72150 - MEXICO Tel.: +52 (222) 409 7000 mexico@crouzet.com

#### USA

InnoVista Sensors™ 1461 Lawrence Drive Thousand Oaks, CA 91320 USA Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 customer.service@us.crouzet.com

#### COUNTRIES NOT LISTED

InnoVista Sensors™ 1461 Lawrence Drive Thousand Oaks, CA 91320 USA Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 customer.service@us.crouzet.com

#### BELGIUM

InnoVista Sensors™ Dieweg 3 B 1180 Uccle - BELGIQUE Tel.: +32 (0) 2 462 07 30 Fax: +32 (0) 2 461 00 23 klantenservice@crouzet.com

#### FRANCE

InnoVista Sensors™ 2 rue du Docteur Henri Abel, CS 60059 26902 Valence Cedex 9 FRANCE Tel.: +33 (0) 475 802 101 Fax: +33 (0) 475 828 900 relationclient@crouzet.com

#### GERMANY / AUSTRIA

InnoVista Sensors™ Otto-Hahn-Str. 3 40721 Hilden DEUTSCHLAND Tel.: +49 (0) 2103/980-0 Fax: +49 (0) 2103/980-222 kundenservice@crouzet.com

#### ITALY

InnoVista Sensors™ Via Viganò De Vizzi, 93/95 20092 Cinisello Balsamo (Mi) ITALIA Tel.: +39 (02) 66 599 211 Fax: +39 (02) 66 599 218 assistenzaclienti@crouzet.com www.crouzet.it

#### **SPAIN / PORTUGAL**

InnoVista Sensors™ C/Lleó, 11-13 2º4ª 08911 Badalona - Barcelona ESPAÑA Tel.: +34 (93) 484 39 70 Fax: +34 (93) 484 39 73 atencionalcliente @crouzet.com

#### SWITZERLAND

InnoVista Sensors™ Gewerbepark - Postfach 56 5506 Mägenwil - SCHWEIZ Tel.: +49 (0) 2103/980-0 Fax: +49 (0) 2103/980-222 kundenservice@crouzet.com

#### THE NETHERLANDS

InnoVista Sensors™ Industrieweg 17 2382 NR Zoeterwoude NEDERLAND Tel.: +31 (0) 71-581 20 30 Fax: +31 (0) 71-541 35 74 klantenservice@crouzet.com

#### COUNTRIES NOT LISTED

InnoVista Sensors™ 2 rue du Docteur Henri Abel, CS 60059 26902 Valence Cedex 9 FRANCE Tel.: +33 (0) 475 802 102 Fax: +33 (0) 475 828 900 customer.relation@crouzet.com

#### **ASIA / PACIFIC**

#### CHINA

#### InnoVista Sensors™

11<sup>th</sup> floor, Chang Feng International Tower, 89 Yunling Road (East), Putuo District, Shanghai 200 062 - CHINA Tel.: +86 (21) 8025 7166 Fax: +86 (21) 6107 1771 china@crouzet.com

#### INDIA

InnoVista Sensors™ 4<sup>th</sup> floor, Trident Towers, #23 100 Feet Ashoka Pillar Road, 2nd Block, Jaynagar Bangalore 560 011 - INDIA Tel.: +91 (80) 4113 2204/05 Fax: +91 (80) 4113 2206 india@crouzet.com

#### SOUTH KOREA

InnoVista Sensors™ 14F, Kbiz DMC Tower, 189, Seongam-Ro, Mapo-Gu, Seoul 121-904 SOUTH KOREA Tel.: +82 (2) 2629 8312 Fax: +82 (2) 2630 9800 korea@crouzet.com

#### EAST ASIA PACIFIC

InnoVista Sensors™ 10/F, Wharf T&T Centre, Harbour City, 7 Canton Road, Tsim Sha Tsui, Kowloon, HONG KONG Tel.: +86 (21) 8025 7177 Fax: +86 (21) 6107 1771 eap@crouzet.com

#### WWW.CROUZET-CONTROL.COM



#### WWW.INNOVISTASENSORS.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.



