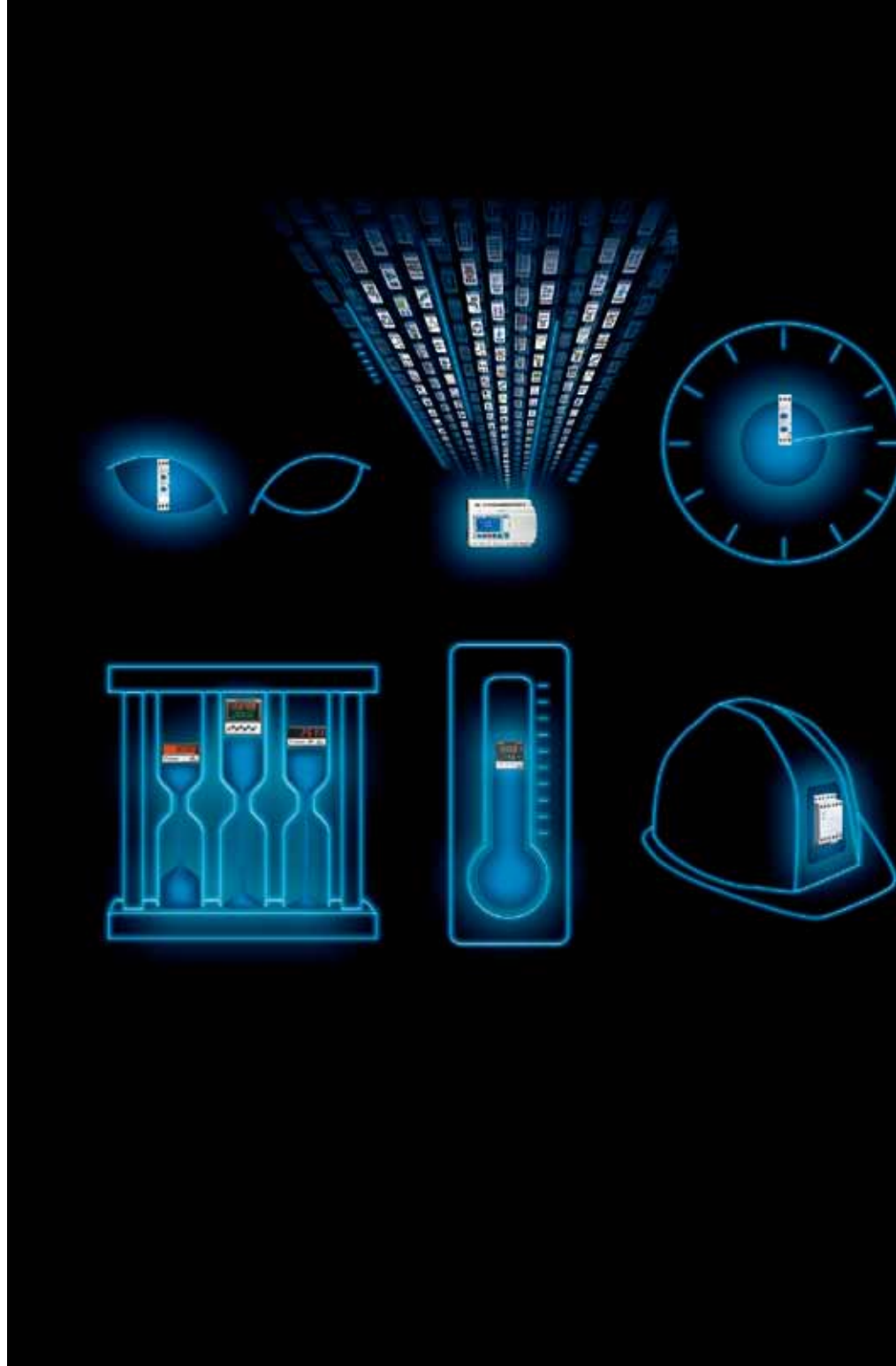


- Logic controllers
- Timers
- Control relays
- Counters and Ratemeters
- Temperature controllers
- Safety relays



## Micro-control overview

Behind every project,  
technologies and expertise

# Contents



## Crouzet Control Technologies

- Presentation P. 4
- Expertise P. 6



## Logic controllers

- The basics P. 10
- M3 Soft software P. 16
- Applications P. 20
- Selection guide P. 22



## Timers

- The basics P. 32
- Applications P. 34
- Selection guide P. 36
- Function diagrams P. 42



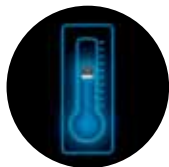
## Control relays

- The basics P. 48
- Applications P. 50
- Selection guide P. 52



## Counters and Ratemeters

- The basics P. 60
- Applications P. 62
- Selection guide P. 64
- Connection diagrams P. 70



## Temperature controllers

- The basics P. 74
- Applications P. 76
- Selection guide P. 78



## Safety relays

- The basics P. 82
- Applications P. 84
- Selection guide P. 84



## Part numbers index



P. 4-7



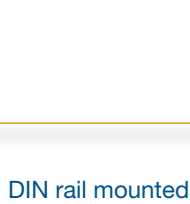
Millenium 3



Accessories

P. 9-30

Logic controllers



DIN rail mounted



Panel-mounted

P. 31-46

Timers



Modular casing



Industrial casing

P. 47-58

Control relays



Electronic



Electromechanical

P. 59-72

Counters and Ratemeters



Digital



Analogue

P. 73-80

Temperature controllers



Relevelling control



Machine safety

P. 81-85

Safety relays

P. 86-95



**To order:**  
Customer Service  
Control Technologies  
Tel. +44 (0) 1256 318 900  
[info@crouzet.co.uk](mailto:info@crouzet.co.uk)



# Presentation



## Crouzet Control Technologies

Widely recognised for over 50 years as the specialist in electromechanical, electronic technology and software engineering, Crouzet Control Technologies' 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 products are easy to program and install.

**With operations around the globe**, Crouzet 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 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 is able to deliver products, whether small-scale or mass production items, in the best possible timescale.

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

**More than 120 new counter part numbers**, all redesigned for improved integration in equipment, especially in the very small formats.

#### **New features of the Millenium 3 Smart family:**

- Very easy to read blue screens.
- A new version of the M3 Soft workshop, the Millenium 3 software.
- Compatibility of M3 Soft software with Windows 7.
- Numerous functions to save time and optimise applications.

**Extensive ranges of timers and control relays** available both in DIN rail and panel mount format, in all voltages.



In addition to this catalogue, the **www.crouzet.com** website offers the latest tools, available as free downloads, including M3 Soft software, technical data sheets and installation manuals for each product.







## The Crouzet Control Technologies process

In addition to high-performance products, high-performance advice and support in order to produce tailor-made solutions.

### 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 Office

**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 INDUSTRIALISING** custom products.



Specific products



Adapted products



## A multi-skilled team

- Application-based marketing
- Electronic and software design
- Prototyping
- Mechanical engineering
- Production
- EMC tests and approvals
- Sales and logistics follow-up

Standard products



Products with added value



## Production

### Expertise:

- **MEETING** all needs, standard or specific, small-scale or mass production, thanks to the industrial flexibility of Crouzet'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 **MINIMISE** the environmental impact of products throughout their life cycle.

## 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](http://www.crouzet.com)

## Crouzet Control Technologies

# 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 M3 Soft software, technical data sheets and installation manuals for each product.



Logic controllers  
Concentrated performance

**Millenium<sup>3</sup>** *Smart & Essential*



# The basics



## 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.

## A logic controller

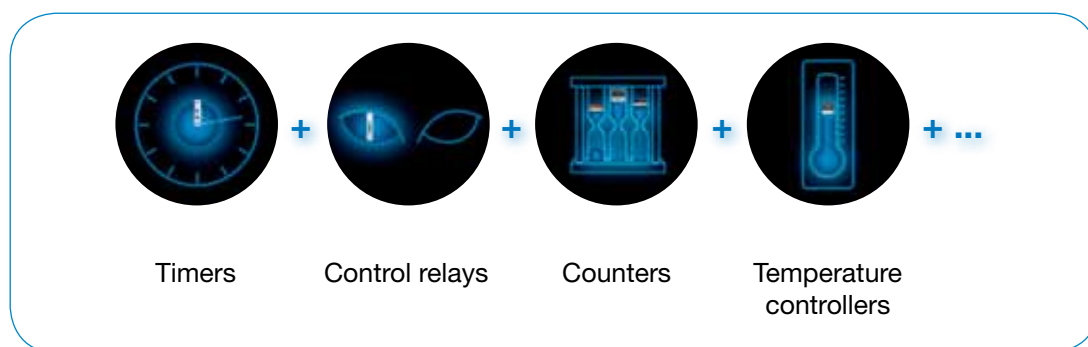
### To execute which actions?

<b>Controlling</b>	<b>Controlling</b>
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.	
<b>Measuring, Operator dialogue</b>	<b>Measuring</b>
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.	<b>Operator dialogue</b>
<b>Managing</b>	<b>Managing</b>
The logic controller easily performs and <b>manages</b> complex control system sequences, by means of integrated functions.	
<b>Communicating, Triggering</b>	<b>Communicating</b>
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.	<b>Triggering</b>



# Crouzet logic controllers

## Millenium 3, concentrated performance



In addition to this catalogue, the [www.crouzet.com](http://www.crouzet.com) website offers the latest tools, available as free downloads, including M3 Soft software, technical data sheets and installation manuals for each product.

# The basics



## Crouzet logic controllers

# The Millennium 3 **Smart** range

### Features of Millennium 3 **Smart**:

- An integrated backlit LCD **blue screen**
- Up to **50 I/O**
- Possibility of creating a **network** enabling communication between up to **six Millennium 3** units
- Operating temperature up to **70°C**
- Modbus communication: **2 x 8 words** with read/write access

**XD26 Smart**  
Millennium 3 Smart

**XN07**  
Sandwich extensions

**XR10**  
Termination extensions

**8 models available**

- Compact or expandable
- With or without display
- Supply voltage  
12 V  $\bar{\bar{=}}$  to 230 V  $\sim$
- Digital and/or analogue I/O

**Display**

- 4 lines of 18 characters
- Drop-down screen
- Bar chart

**Memory**

- 700 blocks

**Communication extension**

**XN07 communication "Plug and Play" extension for Millennium 3 **Smart****, enabling **communication between up to six Millennium 3** units (equipped with the XN06 extension).

### Exclusive Millennium 3 **Smart** function blocks:

Of a library of 120 function blocks, 19 are exclusive to Millennium 3 **Smart** and are dedicated to industry-specific applications, communication and complex calculations.



### Expandable versions



XD26

XB26



XD10

XB10



Expandable kit

### Compact versions



CD20

CB20



CD12

CB12



Compact kit

Logic controllers

## Crouzet logic controllers

### Their features:

#### User-friendly and ergonomic

- Panel mounted, **DIN rail mounted** or in a consumer unit to **simplify** installation.
- A wide range of accessories: remote displays, **touch panels**, sensors, power supplies to meet the specific needs of each application.
- A blue screen for **improved legibility**.
- A **wide** operating temperature range from  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  to cope with the operating constraints in severe environments.

#### Low-cost

- Wiring time **reduced** by programming with M3 Soft.
- **Several automation functions** contained in a single product.

#### Communication and expansion

- **Communication** products, to enable remote supervision or to send alarms or data.
- Products that are **100%** oriented towards the specific applications (water treatment, solar panels, etc.) to simplify implementation.
- **Expandable** products to ensure future project development can be maintained.

#### Simple

- **Ease of programming** using function blocks/ Grafcet SFC or in Ladder language.
- **Simplicity** of use so that complex automation systems can easily be created.
- **Adaptation** is possible, in terms of software and/or hardware, for perfect integration into any application.

# The basics



## Crouzet logic controllers

### Accessories:

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





## Crouzet logic controllers Adaptations:



### Resin board version

Solution which can resist harsh environments (vibrations, shocks, damp or confined environments, non-ventilated equipment, etc). Extended temperature withstand: -30°C to +70°C.



### Bare board version

Easily integrated into an existing casing or system (mother/daughter boards).



### Customisation

Can feature your company logo.

Logic controllers

## Crouzet logic controllers The Millennium 3 Essential range



**XD26 Essential**  
Millennium 3 Essential



**XN06**  
Sandwich extensions



**XR10**  
Termination extensions

- Exists in compact and expandable versions
- Backlit LCD green screen
- Operating temperature up to 55°C
- Supply voltage: 12 and 24 V  $\text{---}$
- Memory: 350 blocks for the compact version, 700 blocks for the expandable version

# M3 Soft software



## Crouzet logic controllers

## Millenium 3 and its M3 Soft software

M3 Soft is a **high-performance** software workshop which is used to program the Millenium 3 logic controller and **optimise** design times.

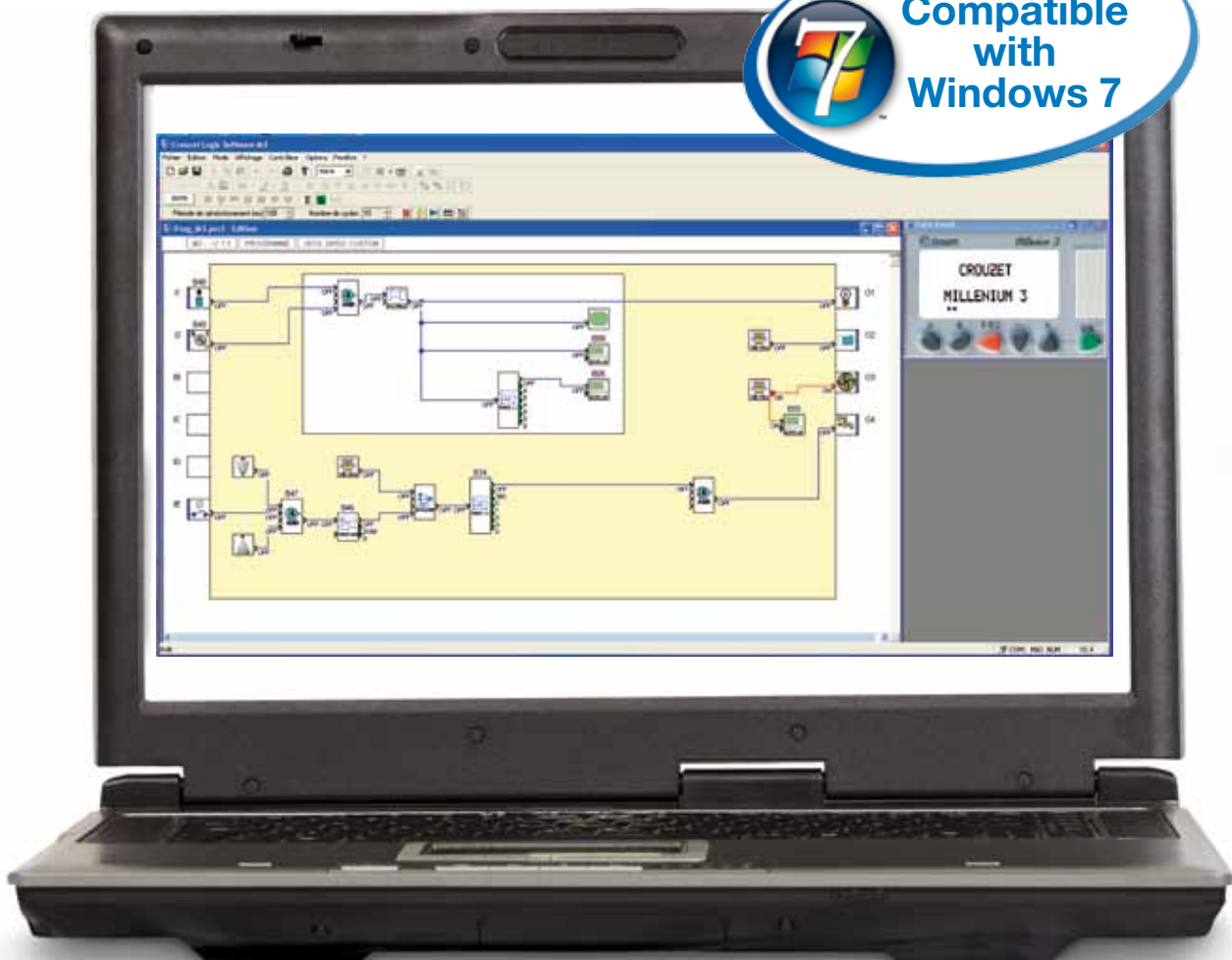


### Free

The Millenium 3 programming software (M3 Soft) can be **downloaded free of charge** from the website [www.crouzet.com](http://www.crouzet.com)

**NEW!**

**Compatible  
with  
Windows 7**





## M3 Soft software

# Its features

### Simple

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

### Powerful

- A complete **range** of generic **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 flow.

### User-friendly and ergonomic

- Menus available in **5 languages**: English, French, Italian, German and Spanish.
- Function block programming is **fun** and **very visual** (possibility of using Ladder language).
- Blocks **organised simply** by function for quick access.
- Possibility of organising **6 additional tabs**.
- **Help** associated with each function block **accessible** at the click of a button.

### User-definable and effective

- Possibility of creating and saving **custom macros** in the macro tab to simplify programs and save the user's expertise.
- Possibility of protecting macros by locking them with a password for greater **confidentiality**.

# M3 Soft software



## Overview of function blocks

A library of more than 120 function blocks for the Millenium 3 logic controller, some of which are **exclusive to the Millenium 3 Smart, outlined in red**:

**IN/OUT INPUT/OUTPUT**

**Inputs**

**Outputs**

From the simple logic input to 10 or 12-bit analogue inputs, Crouzet's Millenium 3 can meet every automation requirement.

With 8 A relays, Crouzet's Millenium 3 can control the actuators directly. 10-bit PWM and analogue outputs can control automation systems directly.

**CTRL CONTROL**

Counters, timers, comparators, trigger, etc, "control" function blocks offer the most commonly used functions when designing automation systems.

**HMI/COM HMI / COMMUNICATION**

**HMI**

**Communication**

Its panel-mounted screen and the possibility of using all the buttons in programs transform the Millenium 3 into a true human-machine interface.

Remote screens, supervision and communication via STN or GSM modem (alarm, SMS and/or e-mail on PC) make it easy to communicate with automation systems.

**APP APPLICATIONS**

**Solar panels**

**Position of the sun**

**Light sensor**

**HVAC**

**Water treatment**

**Cam timers**

Dedicated function blocks specific to applications such as water treatment, solar panels, etc.



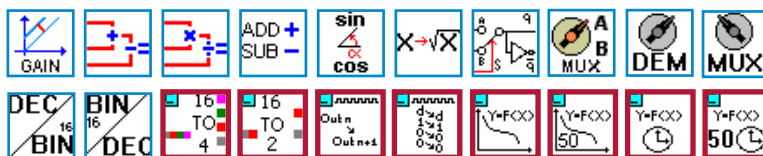
Glossary of function blocks available on the internet: [www.crouzet.com](http://www.crouzet.com)

**PROG PROGRAMMING**



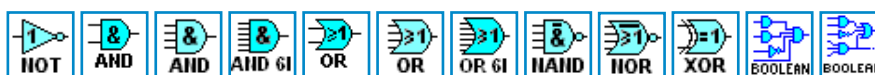
The Millenium 3 logic controller provides numerical, digital and time-based values (hour, minute) which can be used in any program. It offers latching and simple conversion functions for analogue values. Other function blocks can be used to retrieve information on the state of the Millenium 3.

**CALC CALCUL**



The Millenium 3 has simple and complex mathematical functions: sin, cos, square root of x, etc. This provides it with huge calculation and conversion power: binary to decimal conversion and vice versa, breaking down a 16-bit word into 4 words of 16 bits, multiplexing - demultiplexing.

**LOGIC LOGIC**



The Millenium 3 can handle binary data in Boolean logic. Boolean write function blocks can process an equation with up to 6 inputs and 2 outputs and even more by combining them.

**SFC SEQUENTIAL FUNCTION CHARTS**



The M3 Soft software allows programming in SFC language and use of steps, transitions and actions. There are also specific function blocks for controlling Brushless motors.

**MACRO MACROS**



After creating a program or subroutine it can be transformed into a proprietary macro and saved in a tab on the Menu bar for re-use at a later date.

# Applications




## Crouzet logic controllers

# Where are they found?


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

- Industrial automation
- Access control
- Renewable energies
- Residential equipment and buildings
- HVAC
- Lifting
- Handling
- Medical
- Pumps
- Transport

### Public lighting



Control of public lighting to coincide with sunrise / sunset in order to save energy whilst ensuring optimum security levels.



**SUNRISE AND SUNSET TIME**  
Calculate the sunrise and sunset times

### Automatic barrier



Control of barrier opening with automatic detection of vehicles. Function for selecting opening times / days.



**UP / DOWN COUNTER**  
Up / Down counter with external preset

### Opening control for doors




Opening control for doors and associated security devices for restricting access, synchronisation between the various doors.





**BOOLEAN OR LOGIC**  
Create logic equations between the connected inputs

### Stretch wrapping machine



Control of the motor that unrolls the packing film. Controls cutting of the film after heat sealing and monitors the duration of the motor cycles.



**GRAFSET SFC FUNCTIONS**  
For sequential automation systems (Sequential Function Chart)

**TIMERS**  
A/C function - BW function - B/H function - Li/L function

### Ride-on lawnmower



Safety control of the cutting unit, presence of person on the seat, control of the diesel pump, of cutting blade rotation, of the engine temperature.



**TEMPERATURE INPUT  
HIGH-SPEED COUNTER/RATEMETER**  
with external preset

### Solar water heating



Automation of operation and heating regulation, remote management of the installation.



**TEMPERATURE CONTROL**  
(pressure or other)

### Heat pump



Management of various parameters such as heating, cooling, fluid temperatures, operation, calendar-based function, frost protection mode, alarm management, etc.



**WATER RATIO**  
Water temperature control  
**CLOCK**  
Weekly and yearly time programmer

### Swimming pool, fountain, spas



Managing circulation pumps, monitoring levels, temperature and conductivity of the water.



**FILTRATION**  
Definition of filtration duration depending on the water temperature

### Tracking solar panels



Analysis and control of solar panel motorisation, communication between panels via Modbus or Ethernet network.



**DUAL-AXIS SOLAR TRACKING**  
Optimisation of solar panel positioning for maximum efficiency by mathematical calculation

### Irrigation / Sprinklers



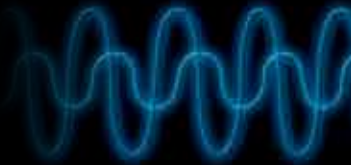
Irrigation control based on temperature, humidity, and day / night cycle.



**PUMP MANAGEMENT**  
Pump rotation function




# Selection guide






## Starter kits, Millenium 3 Smart

### M3 Smart kits





Kit contents	Number of I / O	Output
 Millenium 3 Smart M3 Soft software USB programming cable	12 (Compact)	Relay
	20 (Compact)	Relay
	26 (Expandable)	Relay

## Logic controllers, Millenium 3 Smart

### Compact version

Display	Number of I / O	Output
 Backlit blue	12	Relay
		Solid state
 Backlit blue	20	Solid state
		Relay
No display	12	Relay
 No display	20	Relay

### Expandable version

Display	Number of I / O	Output
 Backlit blue	10	Relay
		Solid state
		Solid state
 Backlit blue	26	Relay
		Relay
 No display	10	Relay
		Solid state
		Solid state
 No display	26	Relay

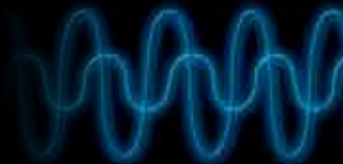


	Number of outputs	Number of inputs	Supply	Part number	Type
	4 x 8 A	8 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 080	Smart kit 12
		8	100 $\Rightarrow$ 240 V $\sim$	88 974 081	Smart kit 12
	8 x 8 A	12 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 082	Smart kit 20
		12	100 $\Rightarrow$ 240 V $\sim$	88 974 083	Smart kit 20
	8 x 8 A and 2 x 5 A	16 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 084	Smart kit 26
		16	100 $\Rightarrow$ 240 V $\sim$	88 974 085	Smart kit 26

	Number of outputs	Number of inputs	Supply	Part number	Type
	4 x 8 A	8 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 041	CD12 Smart
		8	100 $\Rightarrow$ 240 V $\sim$	88 974 043	CD12 Smart
			24 V $\sim$	88 974 044	CD12 Smart
		8 (4 configurable as analogue)	12 V $\overline{\text{DC}}$	88 974 045	CD12 Smart
	4 x 0.5 A (1 PWM)	8 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 042	CD12 Smart
		8 (4 configurable as analogue)	12 V $\overline{\text{DC}}$	88 974 046	CD12 Smart
	8 x 0.5 A (4 PWM)	12 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 052	CD20 Smart
			24 V $\overline{\text{DC}}$	88 974 051	CD20 Smart
	8 x 8 A	12	100 $\Rightarrow$ 240 V $\sim$	88 974 053	CD20 Smart
			24 V $\sim$	88 974 054	CD20 Smart
		12 (6 configurable as analogue)	12 V $\overline{\text{DC}}$	88 974 055	CD20 Smart
			8 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 021
	4 x 8 A	8	100 $\Rightarrow$ 240 V $\sim$	88 974 023	CB12 Smart
			24 V $\sim$	88 974 024	CB12 Smart
			24 V $\overline{\text{DC}}$	88 974 031	CB20 Smart
	8 x 8 A	12	100 $\Rightarrow$ 240 V $\sim$	88 974 033	CB20 Smart
			24 V $\sim$	88 974 034	CB20 Smart



	Number of outputs	Number of inputs	Supply	Part number	Type
	4 x 8 A	6 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 141	XD10 Smart
		6	100 $\Rightarrow$ 240 V $\sim$	88 974 143	XD10 Smart
			24 V $\sim$	88 974 144	XD10 Smart
	4 x 0.5 A (1 PWM)	6 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 142	XD10 Smart
	10 x 0.5 A (4 PWM)	16 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 162	XD26 Smart
		16 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 161	XD26 Smart
	8 x 8 A 2 x 5 A	16	100 $\Rightarrow$ 240 V $\sim$	88 974 163	XD26 Smart
			24 V $\sim$	88 974 164	XD26 Smart
			16 (6 configurable as analogue)	12 V $\overline{\text{DC}}$	88 974 165
	4 x 8 A	6	24 V $\overline{\text{DC}}$	88 974 131	XB10 Smart
			100 $\Rightarrow$ 240 V $\sim$	88 974 133	XB10 Smart
			24 V $\sim$	88 974 134	XB10 Smart
	4 x 0.5 A (1 PWM)	6 (4 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 132	XB10 Smart
	10 x 0.5 A (4 PWM)	16 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 152	XB26 Smart
		16 (6 configurable as analogue)	24 V $\overline{\text{DC}}$	88 974 151	XB26 Smart
	8 x 8 A 2 x 5 A	16	100 $\Rightarrow$ 240 V $\sim$	88 974 153	XB26 Smart
			24 V $\sim$	88 974 154	XB26 Smart
			16 (6 configurable as analogue)	12 V $\overline{\text{DC}}$	88 974 155

# Selection guide





## Logic controllers, Millenium 3 Essential

### Compact version



Display	Number of I / O	Output
 Backlit green	12	Relay
		Solid state
	20	Solid state
 No display	12	Relay
		Solid state
	20	Relay
		Solid state

### Expandable version


Display	Number of I / O	Output
 Backlit green	10	Relay
		Solid state
	26	Solid state
		Relay
 No display	10	Solid state
		Relay
	26	Solid state
		Solid state
		Relay

## Logic controllers, Sandwich extensions

### Communication

Compatibility	Network
 M3 Smart and M3 Essential XD/XB - 24 V $\overline{\text{DC}}$	Ethernet Protocol Modbus TCP (slave)
	Modbus RS485 Protocol (slave)
 M3 Smart XD/XB - 24 V $\overline{\text{DC}}$	RS485 exchange unit to XN06

### Digital

Compatibility	Number of I / O	Output
 M3 Smart and M3 Essential XD/XB - 24 V $\overline{\text{DC}}$ M3 Smart XD/XB 100 $\Rightarrow$ 240 V $\sim$ M3 Smart XD/XB - 24 V $\sim$	10	Relay

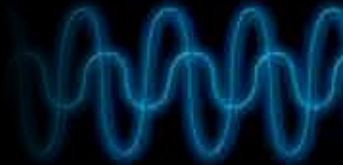
	Number of outputs	Number of inputs	Supply	Part number	Type
	4 x 8 A	8 (4 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 041	CD12 Essential
	4 x 0.5 A (1 PWM)		12 V $\overline{\text{---}}$	88 970 045	CD12 Essential
	8 x 0.5 A (4 PWM)		24 V $\overline{\text{---}}$	88 970 042	CD12 Essential
	8 x 8 A	12 (6 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 052	CD20 Essential
	4 x 8 A		24 V $\overline{\text{---}}$	88 970 051	CD20 Essential
	4 x 0.5 A (1 PWM)		12 V $\overline{\text{---}}$	88 970 055	CD20 Essential
	8 x 8 A	8 (4 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 021	CB12 Essential
	4 x 0.5 A (1 PWM)		12 V $\overline{\text{---}}$	88 970 840	CB12 Essential
	8 x 8 A		24 V $\overline{\text{---}}$	88 970 031	CB20 Essential
	8 x 0.5 A (4 PWM)	12 (6 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 806	CB20 Essential

	Number of outputs	Number of inputs	Supply	Part number	Type
	4 x 8 A	6 (4 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 141	XD10 Essential
	4 x 0.5 A (1 PWM)			88 970 142	XD10 Essential
	10 x 0.5 A (4 PWM)	16 (6 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 162	XD26 Essential
	8 x 8 A			88 970 161	XD26 Essential
	2 x 5 A		12 V $\overline{\text{---}}$	88 970 165	XD26 Essential
	10 x 0.5 A (4 PWM)			88 970 814	XD26 Essential
	4 x 8 A	6 (4 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 131	XB10 Essential
	4 x 0.5 A (1 PWM)			88 970 132	XB10 Essential
	10 x 0.5 A (4 PWM)	16 (6 configurable as analogue)	24 V $\overline{\text{---}}$	88 970 152	XB26 Essential
	8 x 8 A			88 970 151	XB26 Essential
	2 x 5 A			12 V $\overline{\text{---}}$	88 970 155





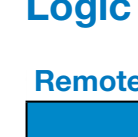
	Exchange via words	Power supply via the controller	Part number	Type
	read/write 8 Clock 4 Status 1	24 V $\overline{\text{---}}$	88 970 270	XN05
	read/write 8 Clock 12 Status 1	24 V $\overline{\text{---}}$	88 972 250	XN06
	read/write 1 to 6 depending on the number of slaves Status 1	24 V $\overline{\text{---}}$	88 974 250	XN07

	Number of outputs	Number of inputs	Supply	Part number	Type
	4 x 5 A including 1 changeover	6	24 V $\overline{\text{---}}$ (via the controller)	88 970 321	XE10
			100 $\Rightarrow$ 240 V $\sim$	88 970 323	XE10
			24 V $\sim$	88 970 324	XE10

# Selection guide












## Logic controllers, Termination extensions


Compatibility	Number of I / O	Output
 M3 <b>Smart</b> and M3 <b>Essential</b> XD/XB - 24 V DC	4	Analogue
	6	
	10	
	14	
 M3 <b>Smart</b> XD/XB 100 ⇒ 240 V AC	6	Relay
	10	
	14	
 M3 <b>Smart</b> XD/XB - 24 V AC	6	Relay
	10	
	14	
 M3 <b>Smart</b> and M3 <b>Essential</b> XD/XB - 12 V DC	6	Relay
	10	
	14	
 M3 <b>Smart</b> XD/XB - 24 V DC	3	No

## Logic controllers, Accessories

### Remote screens

Compatibility	Name	Technology
       Direct link between M3 <b>Smart</b> and M3 <b>Essential</b> 24 V DC	MTP05C kit	Colour touch panel
	MTP05 kit	Touch panel Backlighting (green / orange / red)
	MTP01 kit	Touch panel Backlighting (green / orange / red)
	RT511 kit	Touch panel + Keypad Backlighting (green / orange / red)
	N401 kit	Alphanumerical Backlighting (green / orange / red)
	HMI kit	Output to M3 HMI LCD with 6 keys
	HMI2 kit	Output to M3 HMI LCD with 6 keys + 4 function keys
  Link via XN06 extension (Modbus) between M3 <b>Smart</b> and <b>Essential</b> 24 V DC	RT511 kit Modbus	Touch panel + Keypad Backlighting (green / orange / red)
	N401 kit Modbus	Alphanumerical Backlighting (green / orange / red)

### Communication solutions

Compatibility	Output
 M3 <b>Smart</b> and M3 <b>Essential</b> 12 or 24 V DC	Modem communication interface
	GSM modem
	STN modem
M3 <b>Smart</b> and M3 <b>Essential</b> via M3 MOD interface	

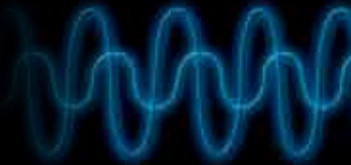
Number of outputs	Number of inputs	Part number	Type
2 x 0/10 V or PWM	1 x 0/10 V or 0/20 mA 1 x 0/10 V or 0/20 mA or Pt100	88 970 241	XA04
2 x 8 A	4 Digital	88 970 211	XR06
4 x 8 A	6 Digital	88 970 221	XR10
4 x 8 A 2 x 5 A	8 Digital	88 970 231	XR14
2 x 8 A	4 Digital	88 970 213	XR06
4 x 8 A	6 Digital	88 970 223	XR10
4 x 8 A 2 x 5 A	8 Digital	88 970 233	XR14
2 x 8 A	4 Digital	88 970 214	XR06
4 x 8 A	6 Digital	88 970 224	XR10
4 x 8 A 2 x 5 A	8 Digital	88 970 234	XR14
2 x 8 A	4 Digital	88 970 215	XR06
4 x 8 A	6 Digital	88 970 225	XR10
4 x 8 A 2 x 5 A	8 Digital	88 970 235	XR14
None	3 x Pt100 (-25 ⇒ +125°C)	88 970 800	XA03

Logic controllers



Screen size / resolution	Description	Software	Supply	Part number
3.5" / 320x240 pix. 4096 colours	User kit (MTP05C+connector+ MTP<->M3 cable)	MTPWIN (Programming kit Part no. 88 970 434)	24 V ~	88 970 433
3.5" / 320x240 pix.	User kit (MTP05+connector+ MTP<->M3 cable)	MTPWIN (Programming kit Part no. 88 970 434)		88 970 432
3" / 128x64 pix.	User kit (MTP01+connector+ MTP<->M3 cable)	MTPWIN (Programming kit Part no. 88 970 454)	24 V ~	88 970 452
10 lines 33 char./180x80 pix.	User kit (RT+RT<->M3 cable)	VIJEO Designer Light (Programming kit Part no. 88 970 483)	24 V ~	88 970 482
4 lines 20 char./122x32 pix.	User kit (N401+N401<->M3 cable)	VIJEO Designer Light (Programming kit Part no. 88 970 473)	24 V ~	88 970 472
Same as M3 screen	User kit (HMI+HMI<->M3 cable)	None	24 V ~	88 970 412
Same as M3 screen	User kit (HMI2+HMI<->M3 cable)	None	24 V ~	88 970 413
10 lines 33 char./180x80 pix.	User kit (RT+RT<->XN06 cable)	VIJEO Designer Light (Programming kit Part no. 88 970 483)	24 V ~	88 970 484
4 lines 20 char./122x32 pix.	User kit (N401+N401<->XN06 cable)	VIJEO Designer Light (Programming kit Part no. 88 970 473)	24 V ~	88 970 474

Name	Supply	Part number
M3 MOD	12 ⇒ 24 V ~	88 970 117
M3 GSM	12 ⇒ 24 V ~	88 970 119
M3 RTC		88 970 118


# Selection guide



## Power supplies in modular casings ≤ 60 W and DC/DC converters

Output voltage	Nominal power
 24 V $\overline{\text{---}}$	7.5 W
	15 W
	30 W
	60 W
	6 $\Rightarrow$ 10 W
 12 V $\overline{\text{---}}$ 5 V $\overline{\text{---}}$	24 W
	10 W
	20 W

## Power supplies in metal casing > 60 W

Output voltage	Nominal power
 24 V $\overline{\text{---}}$	100 W
	150 W
	240 W
12 V $\overline{\text{---}}$	100 W

## Accessories for mounting power supply in metal casing

Description	Part number
Snap-on plate for 35 mm DIN rail	26 450 100
Mounting bracket	26 450 101

## Signal converters

Description	Supply	Inputs	Outputs	Part number
0 $\Rightarrow$ 20 mA/0 $\Rightarrow$ 10 V input converter	No	4	4	88 950 108
PWM/0 $\Rightarrow$ 10 V output converter	24 V $\overline{\text{---}}$	1	1	88 950 112

## Temperature converters

Description	Supply	Inputs	Outputs	Part number
Temperature converter Input -20°C $\Rightarrow$ +150°C	24 V $\overline{\text{---}}$	1 x 3-wire Pt1000	1 x 0 $\Rightarrow$ 10 V	88 950 150
Temperature converter Input -40°C $\Rightarrow$ +40°C				88 950 151
Temperature converter Input 0°C $\Rightarrow$ +100°C		1 x 3-wire Pt100		88 950 152
Temperature converter Input 0°C $\Rightarrow$ +250°C				88 950 153
Temperature converter Input 0°C $\Rightarrow$ +300°C		1 x Thermocouple J		88 950 154
Temperature converter Input 0°C $\Rightarrow$ +600°C		1 x Thermocouple K		88 950 155

For more details on Thermocouple and Pt100 probes, see the website [www.crouzet.com](http://www.crouzet.com)

## Temperature sensors and accessories

Description	Part number
Ambient temperature sensor (0-10 V), -10 $\Rightarrow$ +40°C 24 V $\overline{\text{---}}$ power supply	89 750 150
Ventilation duct (0-10 V output), -10 $\Rightarrow$ +60°C 24 V $\overline{\text{---}}$ power supply	89 750 151
Outdoor sensor (0-10 V output), -10 $\Rightarrow$ +40°C 24 V $\overline{\text{---}}$ power supply	89 750 152
Remote/submersible probe (0-10 V output), -10 $\Rightarrow$ +150°C 24 V $\overline{\text{---}}$ power supply	89 750 153
Heat transfer compound	18 373 112
Copper protective sleeve	89 750 146
316 stainless steel protective sleeve	89 750 147



Output current	Input voltage	Casing width (mm)	Part number
0.3 A	100 ⇒ 240 V ~	36	88 950 303
0.6 A			88 950 304
1.2 A		54	88 950 307
2.5 A		72	88 950 302
0.4 A		36	88 950 321
2 A	100 ⇒ 240 V ~	54	88 950 306
0.8 A	9,2 ⇒ 18 V ~	36	88 950 320
4 A	100 ⇒ 240 V ~	54	88 950 305

Logic controllers

Output current	Input voltage	Dimensions (mm)	Part number
4.2 A	100 ⇒ 240 V ~	200 x 38 x 98	89 450 222
6.2 A	115/230 V ~	200 x 50 x 98	89 450 232
10 A		201 x 65 x 98	89 450 242
8.3 A	100 ⇒ 240 V ~	200 x 38 x 98	89 450 122

### Smart range of sensors

Description	Part number
NTC2 PVC probe, -25°C ⇒ +85°C	89 750 174
NTC1 Elastomer probe, -25°C ⇒ +85°C (pack of 10)	89 750 180
NTC2 probe 305 stainless steel -35°C ⇒ +120°C	89 750 182
NTC2 probe POM -20°C ⇒ +105°C (pack of 25)	89 750 185
LDR1 light sensor 10°C ⇒ 3000 Lux	89 750 183

### Faceplate adaptors

Description	Part number
IP40 faceplate adaptor - 4 modules	88 970 809
IP40 faceplate adaptor - 7 modules	88 970 810
IP67 sealed faceplate adaptor - 4 modules	89 750 160
IP67 sealed faceplate adaptor - 8 modules	89 750 161
IP67 sealed faceplate adaptor - 13 modules	89 750 162

2 modules = XA04, XN00, XR06/4 modules = XE10, XR10, XR14, CD12, XD10/7 modules = CD20, XD26

### Programming tools and software

Description	Part number
Multilingual programming software including the library of specific functions (CD-ROM) - M3 Soft for M3 <b>Smart</b> and M3 <b>Essential</b>	88 970 111
Alarm management software (CD-ROM) - M3 Alarm	88 970 116
EEPROM memory cartridge	88 970 108

### Removable connectors

Description	Part number
Removable kit with 12 I / O	88 970 310
Removable kit with 20 I / O	88 970 311
Removable kit with 26 I / O	88 970 312

### Connection accessories, display, potentiometer

Description	Part number
3 m serial link cable: PC ⇒ Millenium 3	88 970 102
Millenium 3 ⇒ Bluetooth interface (class A 10 m)	88 970 104
3 m USB link cable: USB ⇒ DB9 (RS232)	88 950 105
3 m USB link cable: PC ⇒ Millenium 3	88 970 109
1.80 m serial link cable: DB9/DB9	88 970 123
Display with 4 x 14 mm red digits - 24 V ~	88 950 400
External potentiometer for adjusting values (4700 Ω) - 30 V ~ max	88 950 109

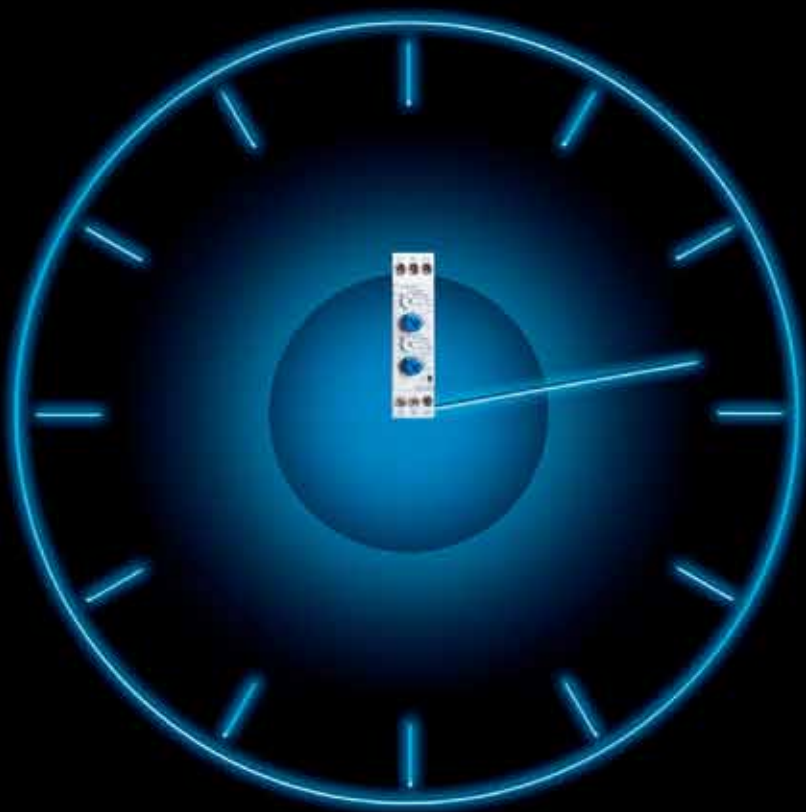
## Crouzet Control Technologies

# 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 M3 Soft software, technical data sheets and installation manuals for each product.



# Timers

Time management

# 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.

## A timer

### To execute which actions?

#### 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 **flash**.

Triggering

Actuating

Delaying

Flashing



In addition to this catalogue, the [www.crouzet.com](http://www.crouzet.com) website offers technical data sheets and installation manuals for each product, available as free downloads.

## Crouzet timers

# A panel mounted range and a DIN rail mounted range



## Crouzet timers

# Their features:

- Available in **mono-** or **multifunction** versions (analogue or digital, with or without latching), to meet the specific needs of each application.
- A **timing range** of up to 9,999 hrs to cope with prolonged processing operations.
- A **range of power supplies** from 12 to 240 V in one unit for optimised stocks.
- Recognised **quality** and **reliability** ensures the correct operation of equipment.



# Applications



## Crouzet 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

#### Packaging



Controlling heat sealing times on blister packs, packaging bags, etc.



TIMER  
MUR1, MXR1

#### Illuminated signs



Managing flashing on illuminated signs.



TIMER  
TMR48L

#### Fan



Time management for delayed fan start-up.



TIMER  
(S-SERIES, TMR48, TIMER 81X)

#### Heat pump

Managing compressor start-up (anti-short cycle).



S-SERIES TIMER



### Ice maker



Managing the duration of refrigeration.



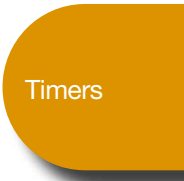
TIMER  
TUR1

### Drink vending machine

Timed management of delivery of drinks.





TIMER  
TMR48, TIMER 81X



### Lighting for mobile homes



Managing the duration of outdoor lighting of a mobile home if the light switch is left switched on.



TIMED IMPULSE RELAY  
MXR

### Machine tools



Control of maintenance periods.



TIMER  
TMR48, TIMER 81X

### Sensing on assembly line



Managing the operation of a conveyor belt based on the time interval between products on the belt.



TIMER  
MCR1

### Remote machinery

Managing maintenance of the power supply in the event of a mains power failure, switching on an external backup power source for a given time.







TIMER  
TK2R1

# Selection guide






## Timers, "DIN rail mounted"

### DIN rail modular casings

Casing width (mm)	Connections	Functions (Detail on pages 42 to 45)
 17.5	Screw terminals	A / At / B / C / H / Ht Di / D / Ac / Bw
		A / At
		B
		C
		H / Ht L / Li
 17.5	Screw terminals	A / At / B / C / H / Ht Di / D / Ac / Bw
	Spring terminals	
	Screw terminals	
 17.5	Screw terminals	A / At / B / C / H / Ht Di / D / Ac / Bw
		A
		H / Ht L / Li
 17.5	Screw terminals	A
		A / At / B / C / H / Ht Di / D / W / Pe

### DIN rail industrial casings

Casing width (mm)	Connections	Functions (Detail on pages 42 to 45)
 22.5	Screw terminals	A / At / B / C / H / Ht Di / D / Ac / Bw
		A / At
		B
		C
		H / Ht
		L / Li
		Q K
 22.5	Screw terminals	A / At / B / C / H / Ht Di / D / Ac / Bw
	Spring terminals	A / At
 22.5	Screw terminals	A / At / B / C / H / Ht Di / D / Ac / Bw
		Ad / Ah / N / O / P Pt / TL / Tt / W
		Q
		A / At / B / C / H / Ht Di / D / Ac / Bw

Type of output	Output(s)	Timing	Supply	Part number	Type
Relay	1 x 8 A changeover	0.1 s ⇒ 100 hrs	24 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 826 105	MUR1
				88 826 115	MAR1
				88 826 125	MBR1
				88 826 135	MCR1
				88 826 145	MHR1
				88 826 155	MLR1
Relay	1 x 8 A changeover	0.1 s ⇒ 100 hrs	12 V $\overline{\text{~}}$	88 826 100	MUR4
			12 ⇒ 240 V $\overline{\text{~}}$	88 826 103	MUR3
			88 826 503	MURc3	
			24 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 826 185	MXR1
Solid state	0.7 A	0.1 s ⇒ 100 hrs	24 ⇒ 240 V $\sim$	88 826 004	MUS2
			24 ⇒ 240 V $\overline{\text{~}}$	88 826 014	MAS5
			24 ⇒ 240 V $\sim$	88 826 044	MHS2
			88 826 054	MLS2	
Relay	1 x 5 A changeover	0.1 s ⇒ 20 hrs	24 V $\overline{\text{~}}$	88 829 119	EMAR7
			240 V $\sim$	88 829 117	EMAR9
			12 ⇒ 240 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 829 198	EMER8

Timers




Type of output	Output(s)	Timing	Supply	Part number	Type
Relay	1 x 8 A changeover	0.1 s ⇒ 100 hrs	24 ⇒ 240 V $\sim$	88 865 105	TUR1
				88 865 115	TAR1
				88 865 125	TBR1
				88 865 135	TCR1
				88 865 145	THR1
				88 865 155	TLR1
				88 865 175	TQR1
	2 x 8 A changeover	0.1 s ⇒ 160 s	88 865 265	TK2R1	
Relay	1 x 8 A changeover 1 inst. or timed 8 A	0.1 s ⇒ 100 hrs	12 V $\overline{\text{~}}$	88 865 300	TU2R4
	1 x 8 A changeover		88 865 100	TUR4	
	2 x 8 A changeover		24 ⇒ 240 V $\sim$	88 865 215	TA2R1
	1 x 8 A changeover		12 ⇒ 240 V $\overline{\text{~}}$	88 865 103	TUR3
			88 865 503	TURc3	
Relay	1 x 8 A changeover 1 inst. or timed 8 A	0.1 s ⇒ 100 hrs	24 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 865 385	TX2R1
	1 x 8 A changeover		230 ⇒ 400 V $\sim$	88 865 185	TXR1
			88 865 176	TQR6	
	1 x 8 A changeover 1 inst. or timed 8 A		12 ⇒ 240 V $\overline{\text{~}}$	88 865 303	TU2R3
			24 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 865 305	TU2R1

The timer accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)

# Selection guide




## Removable industrial casings





Casing width (mm)	Connections	Functions (Detail on pages 42 to 45)
 35	Removable 8-pin base	A / At / B / C / H / Ht Di / D / Ac / Bw
		A
		C
		L / Li
 35	Removable 11-pin base	A / At / B / C / H / Ht Di / D / Ac / Bw
		A
		C
		L / Li
 21	Removable 8-pin base	A
	Removable 11-pin base	

## Timers, "Panel mounted"

### Analogue - TMR48 series

Dimensions	Connections	Functions (Detail on pages 42 to 45)
 48 x 48	Removable 11-pin base	L / Li - G / Gi
		A, B, C, W, G, Ac, Bw
	Removable 8-pin base	A
		A1, A2, H1, H2, Q1, Q2, D-Di

### Digital

Dimensions	Connections	Functions (Detail on pages 42 to 45)
 48 x 48	Removable 8-pin base	A
		A, B, C, D, Di, H
 48 x 48	Removable 11-pin base	A, B, C, D, Di, H
		A1, A2, AM, AMt
 48 x 48	Removable 11-pin base	A1, A1C, A2, A2C, AM, AMt, B, BM, C, CM, D, Di, DiM, Dpause, H, HM, T, TM, W, WM
 48 x 48	Removable 8-pin base	A, B, C, D, Di, H
	Removable 11-pin base	



Type of output	Output(s)	Timing	Supply	Part number	Type
Relay	1 x 8 A changeover	0.1 s ⇒ 100 hrs	24 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 867 105	OUR1
	2 x 8 A changeover			88 867 215	OA2R1
				88 867 135	OCR1
				88 867 155	OLR1
	1 x 8 A changeover		12 V $\overline{\text{~}}$	88 867 100	OUR4
		12 ⇒ 240 V $\overline{\text{~}}$	88 867 103	OUR3	
Relay	1 x 8 A changeover 1 inst. or timed 8 A	0.1 s ⇒ 100 hrs	24 V $\overline{\text{---}}$ / 24 ⇒ 240 V $\sim$	88 867 305	PU2R1
	2 x 8 A changeover			88 867 415	PA2R1
				88 867 435	PC2R1
				88 867 455	PL2R1
	1 x 8 A changeover 1 inst. or timed 8 A		12 V $\overline{\text{~}}$	88 867 300	PU2R4
		12 ⇒ 240 V $\overline{\text{~}}$	88 867 303	PU2R3	
Relay	2 x 5 A changeover	0.1 s ⇒ 100 hrs	12 V $\overline{\text{---}}$	88 895 201	RTMA2
			24 V $\overline{\text{---}}$	88 895 202	RTMA2
			24 V $\sim$	88 895 203	RTMA2
			110 V $\sim$	88 895 206	RTMA2
			230 V $\sim$	88 895 207	RTMA2
	4 x 5 A changeover		12 V $\overline{\text{---}}$	88 896 201	RTMA4
			24 V $\overline{\text{---}}$	88 896 202	RTMA4
			24 V $\sim$	88 896 203	RTMA4
			110 V $\sim$	88 896 206	RTMA4
		230 V $\sim$	88 896 207	RTMA4	

Timers

Type of output	Output(s)	Supply	Part number	Type
Relay	2 timed changeover 2 x 5 A	12 ⇒ 240 V $\overline{\text{---}}$ 24 ⇒ 240 V $\sim$	88 886 516	TMR 48 L
			88 886 016	TMR 48 U
			88 886 106	TMR 48 A
	2 timed changeover or 1 timed and 1 instantaneous (2 x 5 A)		88 886 116	TMR 48 X



Type of output	Output(s)	Supply	Part number	Type
Relay	2 timed changeover 2 x 5 A	24 V $\overline{\text{~}}$	88 857 409	812 timer
		110 V $\sim$	88 857 406	812 timer
		220 ⇒ 240 V $\sim$	88 857 400	812 timer
	1 x 8 A timed changeover	12 V $\overline{\text{---}}$ /24 ⇒ 48 V $\overline{\text{~}}$	88 857 003	814 timer
		24 V $\overline{\text{~}}$ /110 ⇒ 240 V $\sim$	88 857 005	814 timer
Relays	1 x 8 A timed changeover	12 V $\overline{\text{---}}$ /24 ⇒ 48 V $\overline{\text{~}}$	88 857 103	814 timer
		24 V $\overline{\text{~}}$ /110 ⇒ 240 V $\sim$	88 857 105	814 timer
	2 timed changeover or 1 timed and 1 instantaneous (2 x 8 A)	12 V $\overline{\text{---}}$ /42 ⇒ 48 V $\overline{\text{~}}$	88 857 302	815 timer
		24 V $\overline{\text{~}}$ /110 V $\sim$	88 857 307	815 timer
		24 V $\overline{\text{---}}$ /220 ⇒ 240 V $\sim$	88 857 301	815 timer
Relay	2 timed changeover or 1 timed and 1 instantaneous (2 x 5 A)	12-24 V $\overline{\text{~}}$ /100⇒240 V $\sim$	88 857 311	815E timer
Relay	1 x 8 A timed changeover	24 V $\overline{\text{~}}$ /48 V $\overline{\text{~}}$	88 857 604	816 timer
		24 V $\overline{\text{~}}$ /110 V $\sim$	88 857 607	816 timer
		24 V $\overline{\text{~}}$ /220 ⇒ 240 V $\sim$	88 857 601	816 timer
		24 V $\overline{\text{~}}$ /48 V $\overline{\text{~}}$	88 857 704	816 timer
		24 V $\overline{\text{~}}$ /110 V $\sim$	88 857 707	816 timer
		24 V $\overline{\text{~}}$ /220 ⇒ 240 V $\sim$	88 857 701	816 timer

The timer accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)



# Selection guide






## MBA series

Casing width (mm)	Connections	Functions (Detail on pages 42 to 45)
 22 (diameter)	Screw terminals	A
 22 (diameter)	Screw terminals	A

## Electromechanical - Top 2000 range

Casing width (mm)	Connections	Functions (Detail on pages 42 to 45)
 48 x 48	Screw terminals	2-3-4
	Removable 8-pin base	
 48 x 48	Screw terminals	2-3-4
	Removable 8-pin base	

## Manual reset

Casing width (mm)	Connections	Functions (Detail on pages 42 to 45)
 55	Faston connectors 6.35 mm	A
 55	Faston connectors 6.35 mm	A
 55	Faston connectors 6.35 mm	A

	Output	Output	Timing	Supply	Part number	Type
Solid state	400 mA		0.1 s ⇒ 1 s	100 ⇒ 240 V ~	88 901 308	MBA2F
			0.5 s ⇒ 10 s		88 901 328	MBA2F
			3 s ⇒ 60 s		88 901 348	MBA2F
			0.5 min ⇒ 10 min		88 901 378	MBA2F
			3 min ⇒ 60 min		88 901 398	MBA2F
Solid state	200 mA		0.1 s ⇒ 1 s	24 V ---	88 901 302	MBA3F
			0.5 s ⇒ 10 s		88 901 322	MBA3F
			3 s ⇒ 60 s		88 901 342	MBA3F
			0.5 min ⇒ 10 min		88 901 372	MBA3F
			3 min ⇒ 60 min		88 901 392	MBA3F

	Output	Output(s)	Timing	Supply	Part number	Type
Relay	1 x 5 A timed changeover and 1 instantaneous		6 s ⇒ 12 min	24 V ~	88 226 013	Top 2000
				42 ⇒ 48 V ~	88 226 019	Top 2000
				110 ⇒ 127 V ~	88 226 012	Top 2000
				220 ⇒ 240 V ~	88 226 011	Top 2000
				24 V ~	88 226 501	Top 2000
				42 ⇒ 48 V ~	88 226 502	Top 2000
				110 ⇒ 127 V ~	88 226 503	Top 2000
Relay	1 x 5 A timed changeover and 1 instantaneous		6 min ⇒ 12 hrs	220 ⇒ 240 V ~	88 226 504	Top 2000
				24 V ~	88 226 016	Top 2000
				24 V ~	88 226 505	Top 2000
				42 ⇒ 48 V ~	88 226 017	Top 2000
				42 ⇒ 48 V ~	88 226 506	Top 2000
				110 ⇒ 127 V ~	88 226 015	Top 2000
				110 ⇒ 127 V ~	88 226 507	Top 2000
Relay	1 x 5 A timed changeover and 1 instantaneous		6 min ⇒ 12 hrs	220 ⇒ 240 V ~	88 226 014	Top 2000
				220 ⇒ 240 V ~	88 226 508	Top 2000

	Output	Output(s)	Timing	Supply	Part number	Type
Relay	1 x 16 A timed		5 min (max. display time: 4 min 40s)	127/230 V ~ 50 Hz	88 256 401	88 256 4
			15 min (max. display time: 14 min)		88 256 402	88 256 4
			30 min (max. display time: 28 min)		88 256 403	88 256 4
			60 min (max. display time: 56 min)		88 256 404	88 256 4
			120 min (max. display time: 1 hr 53 min)		88 256 405	88 256 4
			5 hrs (max. display time: 4 hrs 43 min)		88 256 406	88 256 4
			15 hrs (max. display time: 14 hrs 10 min)		88 256 407	88 256 4
			30 hrs (max. display time: 28 hrs 20 min)		88 256 408	88 256 4
Relay	2 x 16 A timed		5 min (max. display time: 4 min 40s)	127/230 V ~ 50 Hz	88 256 506	88 256 5
			15 min (max. display time: 14 min)		88 256 507	88 256 5
			30 min (max. display time: 28 min)		88 256 508	88 256 5
			60 min (max. display time: 56 min)		88 256 509	88 256 5
			120 min (max. display time: 1 hr 53 min)		88 256 510	88 256 5
			5 hrs (max. display time: 4 hrs 43 min)		88 256 511	88 256 5
			15 hrs (max. display time: 14 hrs 10 min)		88 256 512	88 256 5
Relay	3 x 16 A timed		30 hrs (max. display time: 28 hrs 20 min)	127/230 V ~ 50 Hz	88 256 513	88 256 5
			5 min (max. display time: 4 min 40s)		88 256 906	88 256 9
			15 min (max. display time: 14 min)		88 256 907	88 256 9
			30 min (max. display time: 28 min)		88 256 908	88 256 9
			60 min (max. display time: 56 min)		88 256 909	88 256 9
			120 min (max. display time: 1 hr 53 min)		88 256 910	88 256 9
			5 hrs (max. display time: 4 hrs 43 min)		88 256 911	88 256 9
15 hrs (max. display time: 14 hrs 10 min)	88 256 912	88 256 9				
			30 hrs (max. display time: 28 hrs 20 min)		88 256 913	88 256 9

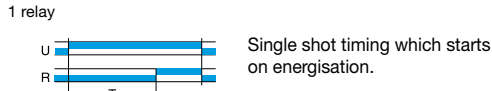
The timer accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)

# Function diagrams

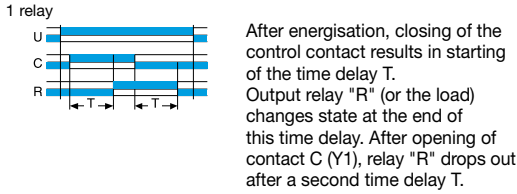
## Generic functions

**U** : Supply  
**R** : Output relay or load  
**T** : Timing  
 $\infty$  : Infinity  
**C (Y1)** : Command

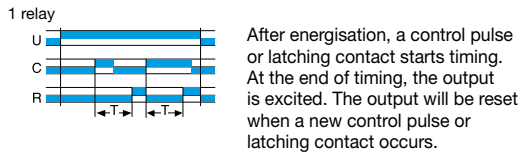
### • A function: Delay on energisation



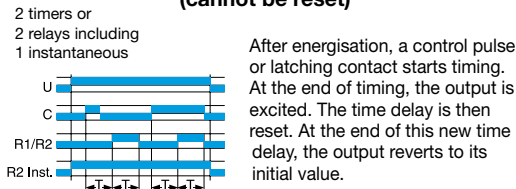
### • Ac function: Timing after closing and opening of control contact



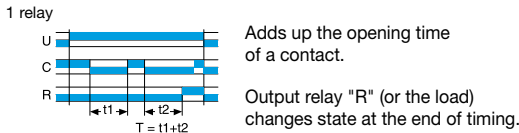
### • Ad function: Delay on energisation (cannot be reset)



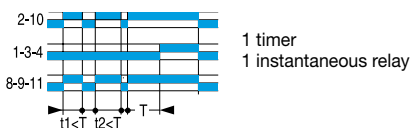
### • Ah function: Single shot flip-flop (cannot be reset)



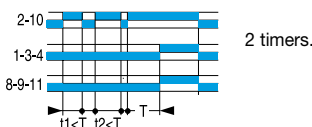
### • At function: Timing on energisation with memory



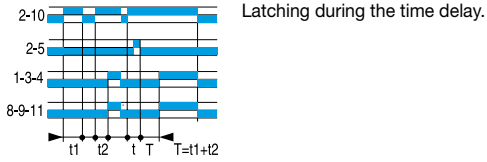
### • A1 function: Delay on energisation



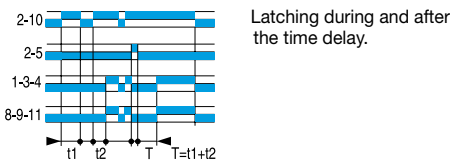
### • A2 function: Delay on energisation



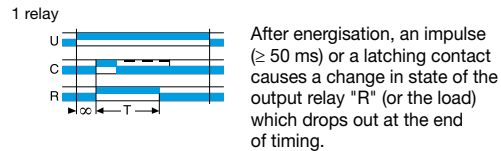
### • AM function: Delay on energisation



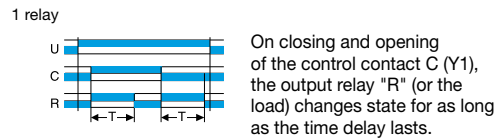
### • AMt function: Delay on energisation



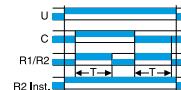
### • B function: Timing on impulse (one shot) - Shaping (cannot be reset)



### • Bw function: Pulse output (adjustable)

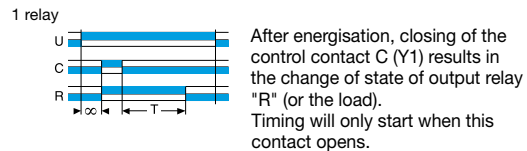


2 timers or 2 relays including 1 instantaneous



### • C function: Timing after impulse True delay off

(without auxiliary power supply)



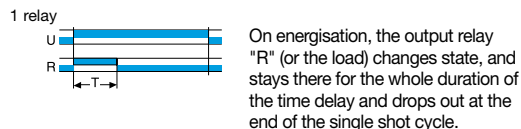
### • D or Di functions: Symmetrical flashing

Repetitive cycle which alternately sets the output relay "R" (or the load) to operating and rest position for equal periods of time.

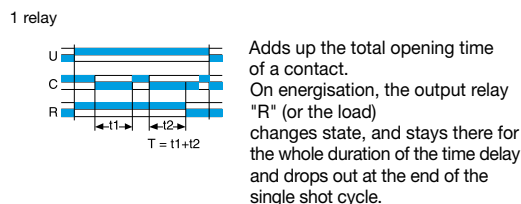


U : Supply  
 R : Output relay or load  
 T : Timing  
 ∞ : Infinity  
 C (Y1) : Command

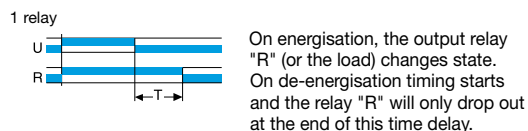
**H function: Timing on energisation - Pulse output (adjustable)**



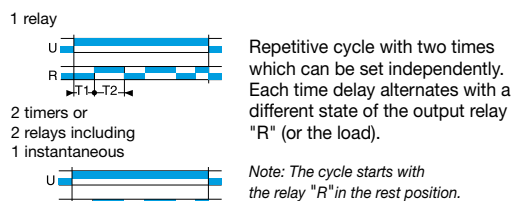
**Ht function: Delay on energisation with memory**



**K function: Delay on de-energisation True delay off (without auxiliary power supply)**



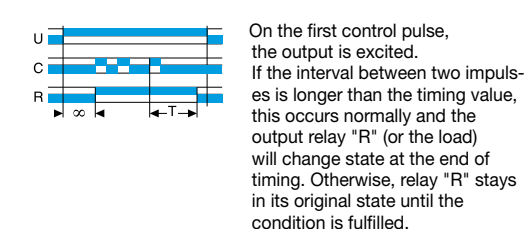
**L function: Asymmetrical flashing**



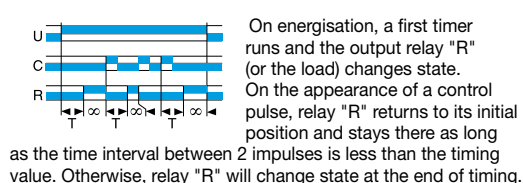
**Li function: Asymmetrical flashing**



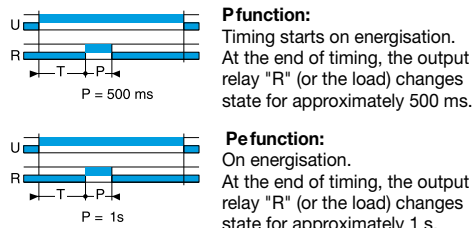
**N function: "Safe-guard"**



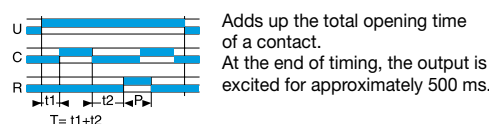
**O function: "Delayed safe-guard"**



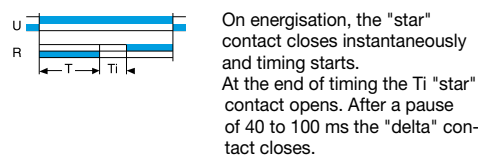
**P and Pe functions: Impulse counter (delay on)**



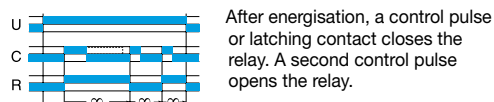
**Pt function: Impulse counter (delay on)**



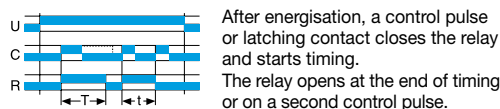
**Q function: "Star-delta" starting**



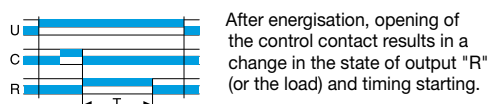
**TL function: Impulse relay**



**Tt function: Timed impulse relay**



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



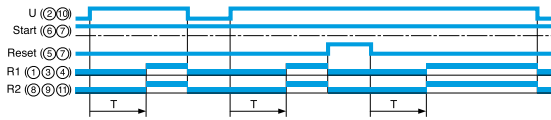


# Function diagrams

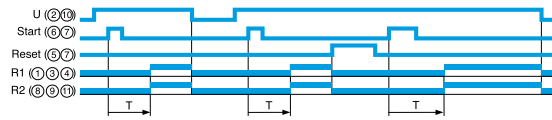
## 815E dedicated functions

**U** : Supply  
**R** : Output relay or load  
**T** : Timing  
 $\infty$  : Infinity  
**C (Y1)** : Command  
**Start** : Start timing  
**Reset** : Reset to zero

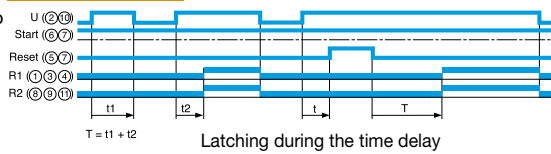
### • A2 function: Delay on energisation



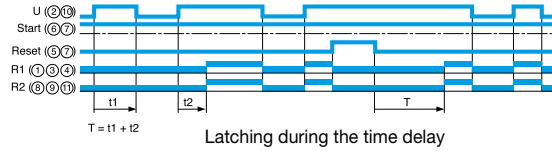
### • A2c function: Delay on energisation



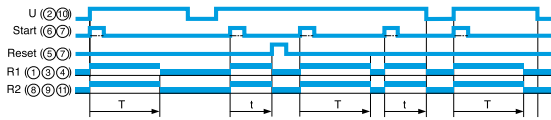
### • AM function: Delay on energisation



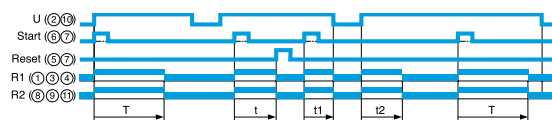
### • AMt function: Delay on energisation



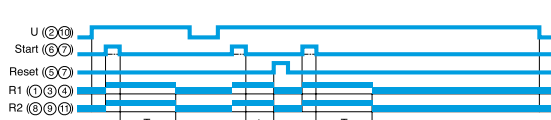
### • B function: Timing on impulse (one shot)



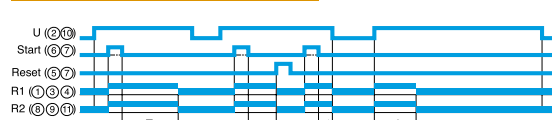
### • B function with latching: Timing on impulse (one shot)



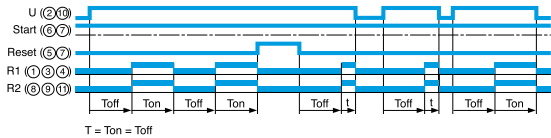
### • C function: Timing after impulse



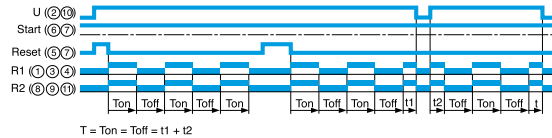
### • C function with latching: Timing after impulse



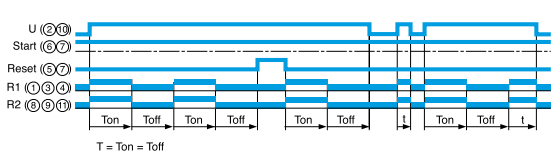
### • D function: Flip-flop



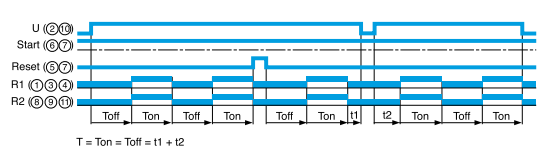
### • Di function: Flip-flop



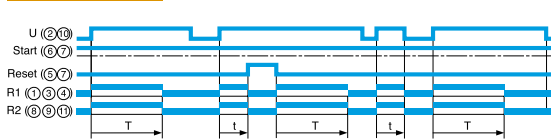
### • Di function with latching: Flip-flop



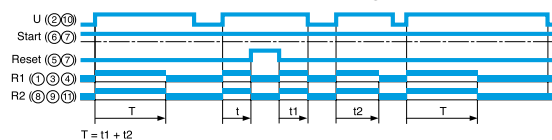
### • D pause function: Flip-flop



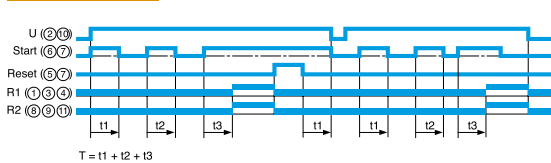
### • H function: Timing on energisation



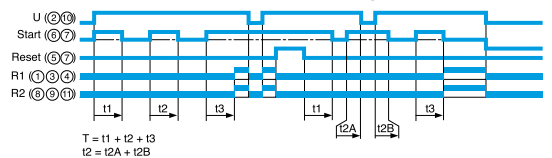
### • H function with latching: Timing on energisation



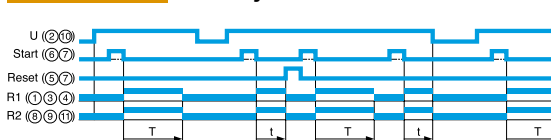
### • T function: Timing on energisation



### • T function with latching: Timing on energisation



### • W function: Off-delay



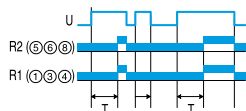
### • W function with latching: Off-delay timer



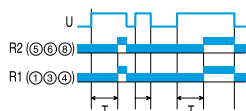
# TMR48 dedicated functions

U : Supply  
 R : Output relay or load  
 T : Timing  
 ∞ : Infinity  
 C (Y1) : Command

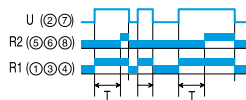
**TMR48 A A function: Delay on energisation**



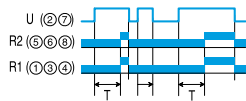
**TMR48 U A function: On-delay**



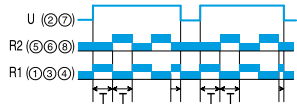
**A1 function: Delay on energisation**



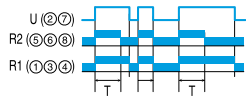
**A2 function: Delay on energisation**



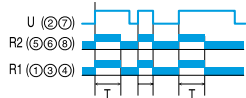
**D-Di function: Symmetrical flashing**



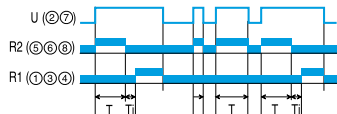
**H1 function: Timing on energisation**



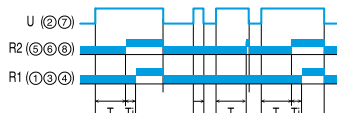
**H2 function: Timing on energisation**



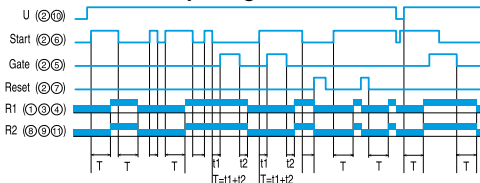
**Q1 function: Star-delta "starting"**



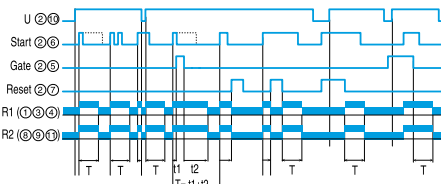
**Q2 function: "Star-delta 2" starting**



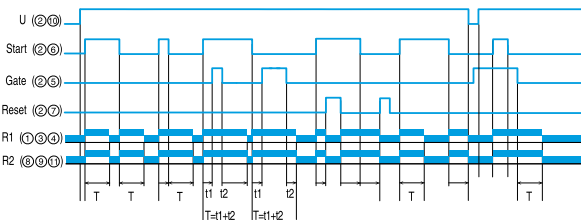
**Ac function: Timing after closing and opening of control contact**



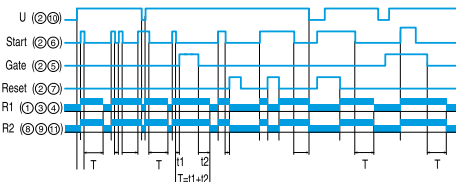
**B function: Timing on impulse (one shot)**



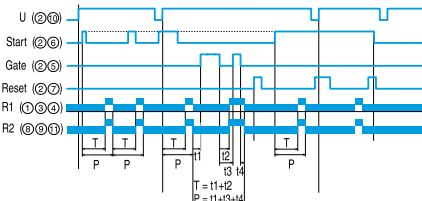
**Bw function: Pulse output (adjustable)**



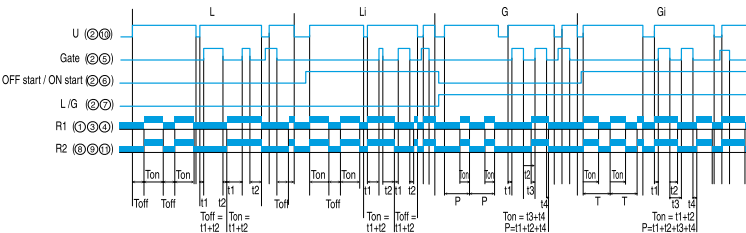
**C function: Off-delay**



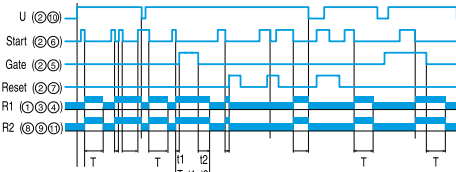
**G function: Cyclical function**



**L/LiG/Gi function: Cyclical flashing timers**



**W function: Off-delay**



Timers

## Crouzet Control Technologies

# 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 M3 Soft software, technical data sheets and installation manuals for each product.



# Control relays

Instinctive control

# 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.

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 profitability.

#### 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.

Protection

Monitoring

Sensing

Alerting

Controlling

Triggering

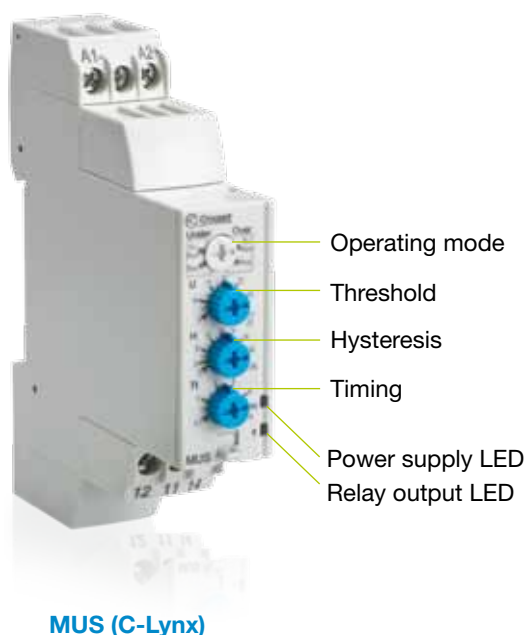


In addition to this catalogue, the [www.crouzet.com](http://www.crouzet.com) website offers technical data sheets and installation manuals for each product, available as free downloads.



## Crouzet control relays

# C-Lynx modular casings and E, F, L industrial casings



Control relays

## Crouzet 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**.
- Simplified installation thanks to a **power supply** for single-phase products and a **self-powered** version for three-phase products.
- 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 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

#### Lift




Monitoring the internal temperature of the PTC probe. For lift machine rooms, monitoring the temperature between 4° and 40°C according to standard EN81.



C-LYNX THERMOCONTROL  
RELAYS FOR LIFTS  
HWT81

#### Ice maker




Fluid management: cold management compressor current control.




CURRENT CONTROL RELAY  
MUS

#### Cranes




Monitoring overcurrent in the event of motor overload. When too high an overload occurs, the current exceeds the fixed threshold and the relay contact closes.




CURRENT CONTROL RELAY  
MIC

#### Pump management



Protecting the pump: detection of no-load operation by undercurrent control, detection of jamming by overcurrent control.



CURRENT CONTROL RELAY  
HIH

### Generating set



Frequency control in generating sets or detection of backup units.



C-LYNX CONTROL RELAY  
(UNDERFREQUENCY/  
OVERFREQUENCY)  
HHZ

### Fountains



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



CONTROL RELAY  
HNM

### Motors



Control of mains voltage (prevents overheating, destruction of insulation and change of direction). Motor protection, detection of anomalies (temperature too high, motor stopping).



MOTOR TEMPERATURE  
CONTROL RELAY  
HWTM

### Crushers



Detection of obstruction or jamming.



CURRENT CONTROL RELAY  
HIH

### Escalators



Control/detection of phase sequence and failure on motors.



PHASE CONTROL RELAY  
HWUA

### Steam systems



Level control (maintaining a constant level).



LEVEL CONTROL RELAYS  
ENRM



Control relays

# Selection guide




## Control relays, C-Lynx modular casings


### Phase control (3-phase supply)

Phase failure				
Regeneration	Sequence / Asymmetry	Overvoltage / Undervoltage	Timing	
 With 70 % regeneration	Yes / No	No / No	No	
		No / -20 % ⇒ -2 %		
	Yes / 5 ⇒ 15 %	No / No	0.1 ⇒ 10 s	
		Window +2 ⇒ +20 % -20 ⇒ -2 %		
 Without regeneration	Yes / No	No / No	No	
	No / No		0.3 ⇒ 30 s	
	Yes / 5 ⇒ 15 %	+2 ⇒ +20% / -20 ⇒ -2 %	0.1 ⇒ 10 s	
	No / No		0.3 ⇒ 30 s	



### Loss of phase and neutral

Regeneration	Sequence / Asymmetry	Overvoltage / Undervoltage	Timing	
 Without regeneration	No / No	+2 ⇒ +20 % / -20 ⇒ -2 %	0.3 ⇒ 30 s	


### Motor temperature control and phase sequence and failure

Sensor	Test	Latching	Supply voltage	
 PTC	No	No	24 ⇒ 240 V ~	
	Reset on front panel	Yes		

### Single-phase DC voltage control with selectable latching

Measurement range	Functions	Hysteresis	Timing	
 9 ⇒ 15 V $\overline{\text{DC}}$	Over / Undervoltage	5 % ⇒ 20 %	0.1 ⇒ 10 s	
20 ⇒ 80 V ~				
65 ⇒ 260 V ~				
 0.2 ⇒ 60 V ~	Over or Undervoltage	5 % ⇒ 50 %	0.1 ⇒ 3 s	
15 ⇒ 600 V ~	Window	3% fixed	0.1 ⇒ 10 s	
20 ⇒ 80 V ~				
65 ⇒ 260 V ~				

### Current control (over or undercurrent)

Measurement range	Built-in CT	Hysteresis	Latching / Timing	
 2 ⇒ 20 A ~	Yes	15% fixed	No / No	
2 ⇒ 500 mA ~	No	5 % ⇒ 50 %	Yes / 0.1 ⇒ 3 s	
0.1 ⇒ 10 A ~				

	Output(s)	Casing width (mm)	Meas. range (Self-powered)	Part number	Type
	1 x 5 A changeover	17.5	208 ⇒ 480 V ~ - 50 / 60 Hz	84 873 022	MWG
				84 873 023	MWU
				84 873 024	MWA
				84 873 025	MWUA
	1 x 5 A changeover	17.5	208 ⇒ 480 V ~ - 50 / 60 Hz	84 873 020	MWS
	2 x 5 A changeover			84 873 021	MWS2
	1 x 5 A changeover			84 873 222	M3US
	2 x 5 A changeover	35	220 ⇒ 480 V ~ - 50 / 60 Hz	84 873 026	HWUA
				84 873 220	H3US
		Output relay	Casing width (mm)	Meas. range (Self-powered)	Part number
	2 x 5 A changeover	35	120 ⇒ 277 V ~ - 50 / 60 Hz	84 873 221	H3USN

Control relays

	Output relay	Casing width (mm)	Supply	Part number	Type
	2 x 5 A N/O	35	208 ⇒ 480 V ~	84 873 027	HWTM
				84 873 028	HWTM2

	Output relay	Casing width (mm)	Supply	Part number	Type
	1 x 5 A changeover	17.5	Monitors its own supply voltage	84 872 140	MUS
				84 872 141	MUS
				84 872 142	MUS
	2 x 5 A changeover	35	24 ⇒ 240 V ~	84 872 120	HUL
				84 872 130	HUH
	1 x 5 A changeover	17.5	Monitors its own supply voltage	84 872 151	MUSF
				84 872 152	MUSF

	Output relay	Casing width (mm)	Supply	Part number	Type
	1 x 5 A changeover	17.5	24 ⇒ 240 V ~	84 871 122	MIC
				84 871 120	HIL
	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](http://www.crouzet.com)



# Selection guide



## Frequency control with window

Measurement range	Selectable latching	Hysteresis	Timing
40 ⇒ 70 Hz	Yes	0.3 Hz fixed	0.1 ⇒ 10 s



## Level control

Probe	Emptying / Filling	Level / Measurement range	Timing
Resistive	Yes / Yes	1 or 2 / 250 ⇒ 1 MΩ	0.1 ⇒ 5 s
Digital or PNP / NPN		1 or 2 / None	
Digital	No / Yes	1 / None	



## Over/underspeed control

Sensor	Measurement range	Hysteresis	Timing
3-wire NPN/PNP sensor, 0 ⇒ 30 V, NAMUR Volt-free contact	0.05 s ⇒ 10 min	5 % fixed	0.6 ⇒ 60 s



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

Sensor	Built-in phase control	Measurement range	Timing
3-wire Pt100	No	Low threshold -1 ⇒ +11°C High threshold +34 ⇒ +46°C	0.1 ⇒ 10 s
3-wire Pt100			
3-wire Pt100	Yes 480 V		



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

### Phase sequence or phase failure control

Regeneration	Sequence / Asymmetry	Overvoltage / Undervoltage	Timing
None	Yes / No	No / No	No



### Voltage control with selectable latching

Measurement range	Functions	Hysteresis	Timing
0.2 ⇒ 60 V $\simeq$	Over / Undervoltage	5 % ⇒ 50 %	0.1 ⇒ 3 s
15 ⇒ 600 V $\simeq$	Over / Undervoltage	5 % ⇒ 50 %	0.1 ⇒ 3 s



Output relay	Casing width (mm)	Supply	Part number	Type
2 x 5 A changeover	35	120 ⇒ 277 V ~	<b>84 872 501</b>	<b>HHZ</b>

Output relay	Casing width (mm)	Supply	Part number	Type
2 x 5 A changeover	35	24 ⇒ 240 V ~	<b>84 870 700</b>	<b>HNM</b>
1 x 5 A changeover			<b>84 870 710</b>	<b>HNE</b>
	17.5		<b>84 870 720</b>	<b>MNS</b>

Output relay	Casing width (mm)	Supply	Part number	Type
1 x 5 A changeover	35	24 ⇒ 240 V ~	<b>84 874 320</b>	<b>HSV</b>

Output relay	Casing width (mm)	Supply	Part number	Type
1 x 5 A changeover	35	24 ⇒ 240 V ~	<b>84 874 110</b>	<b>HT81</b>
2 x 5 A N/O			<b>84 874 120</b>	<b>HT81-2</b>
2 x 5 A N/O			<b>84 874 130</b>	<b>HWT81</b>

Output relay	Casing width (mm)	Meas. range (Self-powered)	Part number	Type
1 x 8 A changeover	22.5	200 ⇒ 500 V ~	<b>84 892 299</b>	<b>EWS</b>
2 x 8 A changeover		200 ⇒ 460 V ~	<b>84 873 004</b>	<b>EWS2</b>




Output relay	Casing width (mm)	Supply	Part number	Type
1 x 8 A changeover	22.5	24 V =	<b>84 872 020</b>	<b>EUL</b>
		24 V ~	<b>84 872 021</b>	<b>EUL</b>
		120 V ~	<b>84 872 023</b>	<b>EUL</b>
		230 V ~	<b>84 872 024</b>	<b>EUL</b>
1 x 8 A changeover	22.5	24 V =	<b>84 872 030</b>	<b>EUH</b>
		24 V ~	<b>84 872 031</b>	<b>EUH</b>
		120 V ~	<b>84 872 033</b>	<b>EUH</b>
		230 V ~	<b>84 872 034</b>	<b>EUH</b>

The control relay accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)






# Selection guide






## Current control (over / undercurrent)

Measurement range	With CT	Hysteresis	Latching / Timing
 2 ⇒ 500 mA	No	5 % ⇒ 50 %	Yes / 0.1 ⇒ 3 s
 0.1 ⇒ 10 A	No	5 % ⇒ 50 %	Yes / 0.1 ⇒ 3 s
 10 ⇒ 100 A	26 852 304	5 % ⇒ 50 %	Yes / 0.1 ⇒ 3 s

## Level control

Probe	Emptying / Filling	Level / Measurement range	Timing
 Resistive	Yes / Yes	1 or 2 / 5 ⇒ 100 KΩ	No
 Resistive	Yes / Yes	2 / 250 Ω ⇒ 1 MΩ	0.1 ⇒ 5 s
 Resistive	Yes / Yes	1 or 2 / 5 ⇒ 100 KΩ	No
 Resistive	Combined with monitoring of wells	2 / 5 ⇒ 100 KΩ	No
 Resistive	Yes / Yes + Alarm	2 / 5 ⇒ 100 KΩ 2 / 250 Ω ⇒ 5 KΩ	No

## Motor temperature control

Sensor	Test	Latching	Manual reset
 PTC	No	Yes	No
 PTC	No	Yes	Yes
 PTC	No	Yes	Yes

Output relay	Casing width (mm)	Supply	Part number	Type
1 x 8 A changeover	22.5	24 V $\overline{\text{DC}}$	84 871 020	EIL
		24 V $\sim$	84 871 021	EIL
		48 V $\sim$	84 871 022	EIL
		120 V $\sim$	84 871 023	EIL
		230 V $\sim$	84 871 024	EIL
1 x 8 A changeover	22.5	24 V $\overline{\text{DC}}$	84 871 030	EIL
		24 V $\sim$	84 871 031	EIH
		48 V $\sim$	84 871 032	EIH
		120 V $\sim$	84 871 033	EIH
		230 V $\sim$	84 871 034	EIH
1 x 8 A changeover	22.5	24 V $\overline{\text{DC}}$	84 871 040	EIT
		24 V $\sim$	84 871 041	EIT
		48 V $\sim$	84 871 042	EIT
		120 V $\sim$	84 871 043	EIT
		230 V $\sim$	84 871 044	EIT

Output relay	Casing width (mm)	Supply	Part number	Type
1 x 8 A changeover	22.5	24 V $\sim$	84 870 201	ENR
		48 V $\sim$	84 870 202	ENR
		120 V $\sim$	84 870 203	ENR
		230 V $\sim$	87 870 204	ENR
1 x 8 A changeover	22.5	24 V $\sim$	84 870 211	ENRM
		48 V $\sim$	84 870 212	ENRM
		120 V $\sim$	84 870 213	ENRM
		230 V $\sim$	84 870 214	ENRM
1 x 8 A changeover	39 Removable 8-pin base	24 V $\sim$	84 870 301	LN
		120 V $\sim$	84 870 303	LN
		230 V $\sim$	84 870 304	LN
	39 Removable 11-pin base	24 V $\sim$	84 870 306	LN
		120 V $\sim$	84 870 308	LN
		230 V $\sim$	84 870 309	LN
1 x 8 A changeover	39 Removable 11-pin base	24 V $\sim$	84 870 401	L2N
		120 V $\sim$	84 870 403	L2N
		230 V $\sim$	84 870 404	L2N
2 changeover	45	24 V $\sim$	84 870 501	FN
		48 V $\sim$	84 870 502	FN
		120 V $\sim$	84 870 503	FN
		230 V $\sim$	84 870 504	FN
			84 870 803	FN LS

Control relays

Output relay	Casing width (mm)	Supply	Part number	Type
1 x 8 A N/O	22.5	24 V $\sim$	84 874 015	ETM
		120 V $\sim$	84 874 013	ETM
		230 V $\sim$	84 874 014	ETM
1 x 8 A changeover	22.5	24 V $\sim$	84 874 025	ETM 2
		120 V $\sim$	84 874 023	ETM 2
		230 V $\sim$	84 874 024	ETM 2
2 x 8 A changeover	22.5	24 V $\sim$	84 874 035	ETM 22
		120 V $\sim$	84 874 033	ETM 22
		230 V $\sim$	84 874 034	ETM 22

The control relay accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)

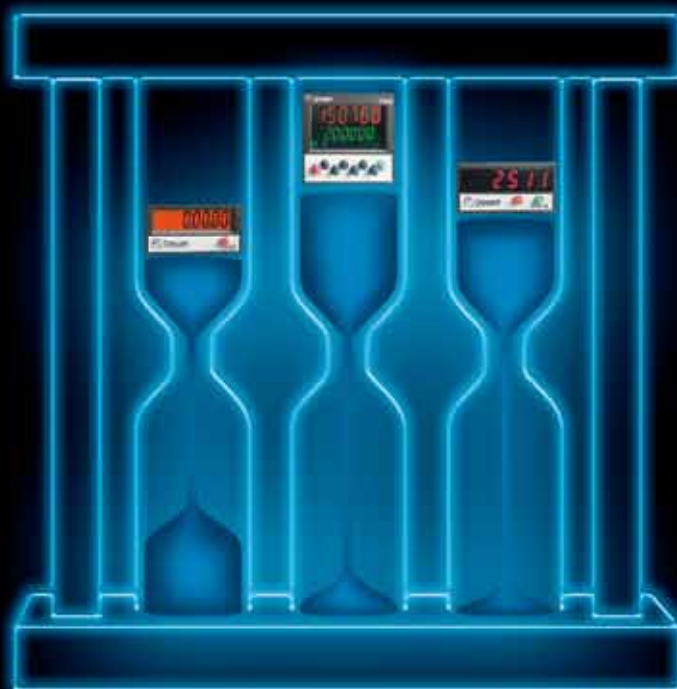
## Crouzet Control Technologies

# 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 M3 Soft software, 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**.

Up counting

Down counting

Informing

Displaying

Triggering

Actuating

Measuring

Chronometer timing



In addition to this catalogue, the [www.crouzet.com](http://www.crouzet.com) website offers technical data sheets and installation manuals for each product, available as free downloads.

## Crouzet counters and ratemeters

# A digital range and an electromechanical range



Counters and Ratemeters

## Crouzet 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 **dual-function** electromechanical and electronic ranges.
- 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 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**




Speed measurement and control on shrink wrapping machine.




ELECTRONIC COUNTER  
CTR24L 2511

**Counting quantities**




Managing quantities - Packaging by unit, batch or series of batches.




ELECTRONIC COUNTER  
CTR48

**Length measurement**




Calculation of cut length on wood and paper machines.




ELECTRONIC COUNTER  
CTR48

**Position control**



Managing quantities - Calculation of distance of travel.



ELECTRONIC COUNTER  
CTR48

### Compressors



Counting operating hours and counting the number of starts.



ELECTROMECHANICAL HOUR AND IMPULSE COUNTER CMM48

### Dehumidifiers



Counting operating hours, energy consumption.



ELECTROMECHANICAL HOUR AND ENERGY COUNTER CEM48

### Assembly line speed



Control of conveyor movement speed.



RATEMETER CTR24L 2511

### Milling machine



Combined ratemeter and counter for controlling the position and speed of a router.



ELECTRONIC RATEMETER AND COUNTERS CTR24L 2513

### Lifts



Combined impulse and hour counters - Maintenance. Start counters and operating time counters.



ELECTRONIC COUNTER CTR24L 2514

### UV lamp



Counting and display of operating times. Event management, wear control.



HOUR COUNTER CTR24 2323






Counters and Ratemeters

# Selection guide







## Electronic counters

### 24 x 48 multifunction counters without preselection

Functions	Modes	Multiplication coefficient / Decimal point	Max. counting speed
 Totalizer or Hour counter or Ratemeter	Dir / up.dn / up.up Ph / 2-ph / 4-ph	Yes / Yes	50 kHz
	Start / Stop	No / Yes	999,999 hrs
	sec -1 / min -1	Yes / Yes	50 kHz
 Double totalizer Independent inputs (A and B)	Counting A / B / A-B / A+B AdivB / %AB	Yes / Yes	25 kHz
 Totalizer and Ratemeter Independent inputs	Dir / up.dn / up.up Ph / 2-ph / 4-ph	Yes / Yes	30 kHz
	sec -1 / min -1		
 Double totalizer Common input	Counting (total / partial)	Yes / Yes	50 kHz
 Totalizer + Ratemeter or Totalizer + Totalizer or Totalizer + Hour or Hour + Hour	Counting + sec -1 / min -1	Yes / Yes	35 kHz
	Counting		50 kHz
	Counting + Start / Stop		40 kHz
	Start / Stop		999,999 hrs
	Start / Stop	No / Yes	999,999 hrs

### 24 x 48 counters without preselection

Functions	Inputs / Reset	Max. counting speed	Display
 Hour	PNP / Contact	99,999.99 hrs	LCD
	NPN / Contact		
	Voltage / Contact		
 Hour	PNP / Contact	99,999.99 hrs	Orange (backlit)
	NPN / Contact		
	Voltage / Contact		
 Totalizer	Voltage / Contact	99,999,999	LCD
	PNP / Contact		
	NPN / Contact		
	Voltage / Contact		
 Totalizer	PNP / Contact	99,999,999	Orange (backlit)
	NPN / Contact		
	Voltage / Contact		



Display	Counting capacity	Supply	Part number	Type
LED	999,999	10 ⇒ 30 V ~	87 623 570	CTR24L - 2511
	0.001 s ⇒ 999,999 hrs			
	999,999			
LED	999,999	10 ⇒ 30 V ~	87 623 571	CTR24L - 2512
LED	999,999	10 ⇒ 30 V ~	87 623 572	CTR24L - 2513
LED	999,999	10 ⇒ 30 V ~	87 623 573	CTR24L - 2514
LED	999,999	10 ⇒ 30 V ~	87 623 574	CTR24L - 2515
	999,999 0.001 s ⇒ 999,999 hrs			
	0.001 s ⇒ 999,999 hrs			

Counting capacity	Supply	Part number	Type
0.1 s ⇒ 99,999.99 hrs	Lithium battery	87 622 161	CTR24 - 2223
		87 622 162	CTR24 - 2233
		87 622 170	CTR24 - 2224
0.1 s ⇒ 99,999.99 hrs	Lithium battery	87 622 181	CTR24 - 2323
		87 622 182	CTR24 - 2333
		87 622 190	CTR24 - 2324
99,999,999	Lithium battery	87 610 340	GP2 - 2108
		87 622 061	CTR24 - 2241
		87 622 062	CTR24 - 2251
		87 622 070	CTR24 - 2242
99,999,999	Lithium battery	87 622 081	CTR24 - 2341
		87 622 082	CTR24 - 2351
		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](http://www.crouzet.com)



# Selection guide








## 48 x 48 multifunction counters with preselection

	Functions	Number of preset(s)	Max. counting speed	Display
	Preselection counter Ratemeter Chronometer Multi-totalizer	1	40 KHz	Backlit LCD (orange) extra-bright 2 lines
	Preselection counter Ratemeter Chronometer Multi-totalizer Batch counter	2		
	Preselection counter Ratemeter Chronometer Multi-totalizer	1	40 KHz	Two-colour LCD (red and green) 2 lines
	Preselection counter Ratemeter Chronometer Multi-totalizer Batch counter	2		
	Preselection counter Chronometer	1	5 KHz	Backlit LCD (green) 2 lines
	Preselection counter Chronometer	2		

## Electromechanical counters

### Hour counters

	Dimensions (mm)	Counting capacity
	48 x 48	99,999.99
	48 x 48	999,999.99
	24 x 48	99,999.99
	15 x 32	999,999.99
		99,999.99
	Modular DIN rail 35 mm	99,999.99



Counting capacity	Outputs	Supply	Part number	Type
-999,999 ⇒ 999,999	1 x 5 A changeover 1 solid state	10 ⇒ 30 V $\overline{\text{---}}$	87 621 111	CTR48
		24 V $\sim$	87 621 112	CTR48
		90 ⇒ 260 V $\sim$	87 621 115	CTR48
	1 x 5 A changeover 1 x 5 A N/O 2 solid state	10 ⇒ 30 V $\overline{\text{---}}$	87 621 121	CTR48
		24 V $\sim$	87 621 122	CTR48
		90 ⇒ 260 V $\sim$	87 621 125	CTR48
-999,999 ⇒ 999,999	1 x 5 A changeover 1 solid state	10 ⇒ 30 V $\overline{\text{---}}$	87 621 211	CTR48
		24 V $\sim$	87 621 212	CTR48
		90 ⇒ 260 V $\sim$	87 621 215	CTR48
	1 x 5 A changeover 1 x 5 A N/O 2 solid state	10 ⇒ 30 V $\overline{\text{---}}$	87 621 221	CTR48
		24 V $\sim$	87 621 222	CTR48
		90 ⇒ 260 V $\sim$	87 621 225	CTR48
-999,999 ⇒ 999,999	1 x 3 A changeover	11 ⇒ 30 V $\overline{\text{---}}$	87 629 111	CTR48E
		115 V $\sim$	87 629 113	CTR48E
		230 V $\sim$	87 629 114	CTR48E
	1 x 3 A changeover 1 x 3 A N/O	11 ⇒ 30 V $\overline{\text{---}}$	87 629 121	CTR48E
		115 V $\sim$	87 629 123	CTR48E
		230 V $\sim$	87 629 124	CTR48E

Frequency	Supply	Part number	Type
50 Hz $\sim$	20 ⇒ 30 V $\sim$	99 772 710	CHM48
	42 ⇒ 48 V $\sim$	99 772 711	CHM48
	100 ⇒ 130 V $\sim$	99 772 712	CHM48
	360 ⇒ 440 V $\sim$	99 772 713	CHM48
	187 ⇒ 264 V $\sim$	99 772 714	CHM48
60 Hz $\sim$	20 ⇒ 30 V $\sim$	99 772 718	CHM48
	42 ⇒ 48 V $\sim$	99 772 719	CHM48
	100 ⇒ 130 V $\sim$	99 772 715	CHM48
	360 ⇒ 440 V $\sim$	99 772 717	CHM48
	187 ⇒ 264 V $\sim$	99 772 716	CHM48
$\overline{\text{---}}$	10 ⇒ 30 V $\overline{\text{---}}$	99 772 810	CHM48
	36 ⇒ 80 V $\overline{\text{---}}$	99 772 811	CHM48
	100 ⇒ 130 V $\overline{\text{---}}$	99 772 812	CHM48
50 Hz $\sim$	20 ⇒ 30 V $\sim$	99 782 710	CHM24
	100 ⇒ 130 V $\sim$	99 782 712	CHM24
	187 ⇒ 264 V $\sim$	99 782 714	CHM24
60 Hz $\sim$	20 ⇒ 30 V $\sim$	99 782 718	CHM24
	100 ⇒ 130 V $\sim$	99 782 715	CHM24
	187 ⇒ 264 V $\sim$	99 782 716	CHM24
$\overline{\text{---}}$	10 ⇒ 30 V $\overline{\text{---}}$	99 782 810	CHM24
$\overline{\text{---}}$	4.5 ⇒ 35 V $\overline{\text{---}}$	99 792 810	CHM15
50 Hz $\sim$	24 V $\sim$	99 793 710	CHMDR
	115 V $\sim$	99 793 712	CHMDR
	230 V $\sim$	99 793 714	CHMDR
$\overline{\text{---}}$	10 ⇒ 27 V $\overline{\text{---}}$	99 793 810	CHMDR

The counters and ratemeters accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)



# Selection guide



## Impulse counters

	Dimensions (mm)	Reset to zero
	15 x 32 Clip-fixing	No
	24 x 48 Clip-fixing	No
	24 x 48 Clip-fixing	Yes
	24 x 48 Screw-fixing	No
	24 x 48 Screw-fixing	Yes
	36 x 37 Screw-fixing	No
	36 x 37 Screw-fixing	Yes
	36 x 48 Screw-fixing	No
	36 x 48 Screw-fixing	Yes

## Dual function 48 x 48 counters

	Functions	Reset to zero	Counting capacity
	Impulse Hour	No	9,999,999 99,999.99 hrs
			9,999,999 / 999,999.99 hrs
	Hour Energy	No	99,999.9 hrs 99,999.9 kWh



Counting capacity	Supply	Part number	Type
9,999,999	24 V ~ - 50 / 60 Hz	99 778 710	CIM 15
	115 V ~ - 50 / 60 Hz	99 778 712	CIM 15
	230 V ~ - 50 / 60 Hz	99 778 714	CIM 15
	5 V =	99 778 805	CIM 15
	12 V =	99 778 806	CIM 15
	24 V =	99 778 810	CIM 15
999,999	24 V ~ - 50 / 60 Hz	99 777 710	CIM 24
	230 V ~ - 50 / 60 Hz	99 777 714	CIM 24
	12 V =	99 777 815	CIM 24
	24 V =	99 777 810	CIM 24
99,999	24 V ~ - 50 / 60 Hz	99 777 720	CIM 24
	230 V ~ - 50 / 60 Hz	99 777 724	CIM 24
	12 V =	99 777 825	CIM 24
	24 V =	99 777 820	CIM 24
999,999	24 V ~ - 50 / 60 Hz	99 776 904	CIM 24 x 48
	115 V ~ - 50 / 60 Hz	99 776 902	CIM 24 x 48
	230 V ~ - 50 / 60 Hz	99 776 901	CIM 24 x 48
	24 V =	99 776 907	CIM 24 x 48
	110 V =	99 776 905	CIM 24 x 48
99,999	24 V ~ - 50 / 60 Hz	99 776 924	CIM 24 x 48
	115 V ~ - 50 / 60 Hz	99 776 922	CIM 24 x 48
	230 V ~ - 50 / 60 Hz	99 776 921	CIM 24 x 48
	24 V =	99 776 927	CIM 24 x 48
999,999	24 V ~ - 50 / 60 Hz	99 776 604	CIM 36 x 37
	115 V ~ - 50 / 60 Hz	99 776 602	CIM 36 x 37
	230 V ~ - 50 / 60 Hz	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
99,999	24 V ~ - 50 / 60 Hz	99 776 613	CIM 36 x 37
	115 V ~ - 50 / 60 Hz	99 776 611	CIM 36 x 37
	230 V ~ - 50 / 60 Hz	99 776 610	CIM 36 x 37
	24 V =	99 776 616	CIM 36 x 37
999,999	24 V ~ - 50 / 60 Hz	99 776 704	CIM 36 x 48
	115 V ~ - 50 / 60 Hz	99 776 702	CIM 36 x 48
	230 V ~ - 50 / 60 Hz	99 776 701	CIM 36 x 48
	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
99,999	24 V ~ - 50 / 60 Hz	99 776 713	CIM 36 x 48
	115 V ~ - 50 / 60 Hz	99 776 711	CIM 36 x 48
	230 V ~ - 50 / 60 Hz	99 776 710	CIM 36 x 48
	24 V =	99 776 716	CIM 36 x 48

Counters and Ratemeters

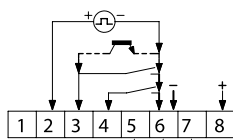
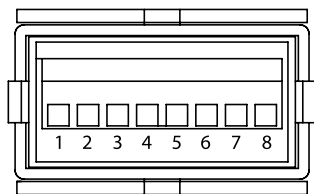
Frequency	Supply	Part number	Type
50 Hz ~	20 ⇒ 30 V ~	99 779 710	CMM48
	100 ⇒ 130 V ~	99 779 712	CMM48
	187 ⇒ 264 V ~	99 779 714	CMM48
60 Hz ~	20 ⇒ 30 V ~	99 779 718	CMM48
	100 ⇒ 130 V ~	99 779 715	CMM48
	187 ⇒ 264 V ~	99 779 716	CMM48
=	10 ⇒ 30 V =	99 779 810	CMM48
50 Hz ~	115 V ~	99 780 712	CEM48
	230 V ~	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](http://www.crouzet.com)

# Connection diagrams

## CTR24 counters

### Connections

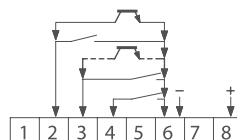
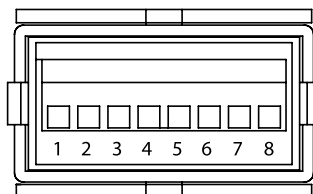


9999h59m59s			
9999999.9s	●	●	
99999h59m	●	●	
99999.99h	●	●	

#### Types 2223 and 2323:

##### Part numbers:

- 87 622 161
- 87 622 181



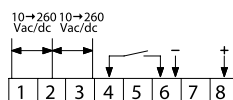
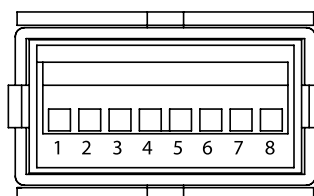
9999h59m59s			
9999999.9s	●	●	
99999h59m	●	●	
99999.99h	●	●	

#### Types 2233 and 2333:

##### Part numbers:

- 87 622 162
- 87 622 182

1. NC
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)



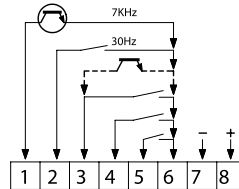
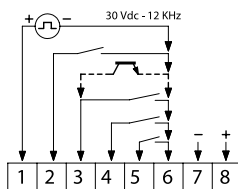
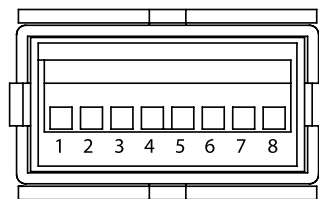
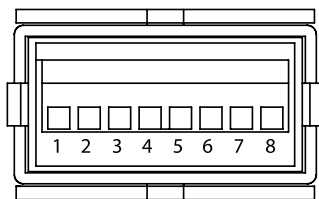
9999h59m59s			
9999999.9s	●	●	
99999h59m	●	●	
99999.99h	●	●	

#### 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)



**Types 2241 and 2341:**

**Part numbers:**

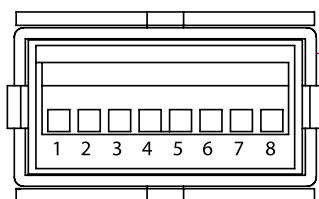
- 87 622 061
- 87 622 081

**Types 2251 and 2351:**

**Part numbers:**

- 87 622 062
- 87 622 082

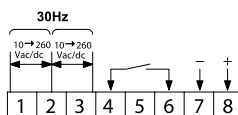
1. Fast count
2. Slow count
3. Reset input
4. Enable front panel Reset
5. Counting (counting direction)
6. GND
7. Optional backlighting - (only 23xx)
8. Optional backlighting + (only 23xx)



**Types 2242 and 2342:**

**Part numbers:**

- 87 622 070
- 87 622 090



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

Counters and Ratemeters



## Crouzet Control Technologies

# 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 M3 Soft software, 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.

## A temperature controller

### To execute which actions?

<b>Measuring</b>	<b>Measuring</b>
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.	
<b>Controlling, Displaying, Alerting</b>	<b>Controlling</b>
Directly interfacing with probes, the temperature controller <b>controls</b> and <b>displays</b> the temperature of the enclosure. It can be used to set an <b>alert</b> in the event of an anomaly (low and/or high temperature).	<b>Displaying</b>
<b>Monitoring</b>	<b>Alerting</b>
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.	<b>Monitoring</b>



In addition to this catalogue, the [www.crouzet.com](http://www.crouzet.com) website offers technical data sheets and installation manuals for each product, available as free downloads.

## Crouzet temperature controllers

### A complete range



## Crouzet 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.
- 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.

Temperature controllers

# Applications



## Crouzet 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



Monitoring the heating temperature of the various packages.



TEMPERATURE CONTROLLER  
MIC48

#### Fluid management



Maintaining the temperature of a ceramic oven.



TEMPERATURE CONTROLLER  
CT48A

#### Brewing



Managing cooling of fermentation tanks.



TEMPERATURE CONTROLLER  
MIC48

#### Cooking

Control of industrial ovens.



TEMPERATURE CONTROLLER  
CTD46

### Chocolate factory



Managing the temperature of the liquid chocolate before it is poured into a mould.



TEMPERATURE CONTROLLER  
CTD24

### Bain-Marie



Maintaining the temperature of a bain-marie during cooking.



TEMPERATURE CONTROLLER  
CTD46

### Oven



Managing the temperature of an oven with change of setpoint possible via MODBUS.



TEMPERATURE CONTROLLER  
MIC48

### Cold room



Maintaining a storage room at freezing temperature.



TEMPERATURE CONTROLLER  
CTD46

### Air treatment plant



Maintaining forced air at the correct temperature.



TEMPERATURE CONTROLLER  
MIC48

### Spray booth



Temperature control for "paint curing" in the motor vehicle industry.



TEMPERATURE CONTROLLER  
CTD46

Temperature controllers





# Selection guide




## Temperature controllers





### 8-pin 48 x 48 analogue

Functions	Type of control	Temperature range
 Heating	Digital Proportional, Derivative (via wiring)	0 ⇒ 250°C
		0 ⇒ 450°C
		0 ⇒ 600°C
		0 ⇒ 800°C
		0 ⇒ 1200°C
 Heating	Digital Proportional, Derivative (via wiring)	-50 ⇒ +30°C
		0 ⇒ 40°C
		0 ⇒ 120°C
		0 ⇒ 200°C
		0 ⇒ 400°C

### 24 x 48 digital

Functions	Type of control	Alarm
 Heating or Cooling	PID with auto-tune and adaptive tune	1 alarm

### 48 x 48 digital

Functions	Type of control	Alarm
 Heating or Cooling	PID with auto-tune and adaptive tune	1 alarm
 Heating or Cooling	PID with auto-tune and adaptive tune	1 alarm
 Heating and Cooling	PID with auto-tune and adaptive tune	No
 Heating and / or Cooling	PID with auto-tune and adaptive tune Load break monitoring	2 alarms

### Accessories

Description	Part number
Current transformer for MIC 48 (10 A / 50 mA)	<b>26 852 301</b>
Current transformer for MIC 48 (25 A / 50 mA)	<b>26 852 302</b>
Current transformer for MIC 48 (50 A / 50 mA)	<b>26 852 303</b>
Current transformer for MIC 48 (100 A / 50 mA)	<b>26 852 304</b>
Thermocouple probe J with nickel-plated brass eyelet - max: 400°C	<b>79 696 030</b>
Thermocouple probe J with 304 stainless steel casing - max: 600°C	<b>79 696 031</b>

Input	Output	Supply	Part number	Type
Thermocouple J	1 x 5 A relay	230 V ~	89 420 047	CT48A
			89 420 067	CT48A
89 420 097			CT48A	
89 420 077			CT48A	
Thermocouple K			89 420 087	CT48A
2-wire Pt100	1 x 5 A relay	230 V ~	89 420 207	CT48A
			89 420 217	CT48A
			89 420 227	CT48A
			89 420 237	CT48A
			89 420 257	CT48A

Input	Output	Display	Supply	Part number	Type
2 and 3-wire Pt100 or Thermocouple J, K, R, S, L, N or voltage	2 x 3 A outputs	1 (4 digits)	24 V ~	89 422 702	CTD24
			100 ⇨ 240 V ~	89 422 708	CTD24
	1 x 3 A relay 1 voltage logic		24 V ~	89 422 712	CTD24
			100 ⇨ 240 V ~	89 422 718	CTD24
	2 voltage logic		24 V ~	89 422 722	CTD24
			100 ⇨ 240 V ~	89 422 728	CTD24

Input	Output	Display	Supply	Part number	Type
3-wire Pt100 or Thermocouple J, K, L, N	1 x 3 A output 1 x 1 A output	1 (3 digits)	24 V ~	89 421 102	CTD43
			100 ⇨ 240 V ~	89 421 108	CTD43
	1 voltage logic 1 x 1 A relay		24 V ~	89 421 112	CTD43
			100 ⇨ 240 V ~	89 421 118	CTD43
3-wire Pt100 or Thermocouple J, K, L, N	1 x 3 A output 1 x 1 A output	2 (3 digits)	24 V ~	89 422 102	CTD46
			100 ⇨ 240 V ~	89 422 108	CTD46
	1 voltage logic 1 x 1 A relay		24 V ~	89 422 112	CTD46
			100 ⇨ 240 V ~	89 422 118	CTD46
3-wire Pt100 or Thermocouple J, K, L, N	1 x 3 A output 1 x 1 A output	2 (3 digits)	24 V ~	89 422 502	CTH46
			100 ⇨ 240 V ~	89 422 508	CTH46
	1 voltage logic 1 x 1 A relay		24 V ~	89 422 512	CTH46
			100 ⇨ 240 V ~	89 422 518	CTH46
3-wire Pt100 or Thermocouple J, K, R, S, T, L, N or voltage or current	1 x 3 A output 1 x 1 A output	2 (4 digits)	24 V ~	89 422 002	MIC48
			100 ⇨ 240 V ~	89 422 008	MIC48
	1 voltage logic 1 x 1 A relay		24 V ~	89 422 012	MIC48
			100 ⇨ 240 V ~	89 422 018	MIC48

Temperature controllers

## 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

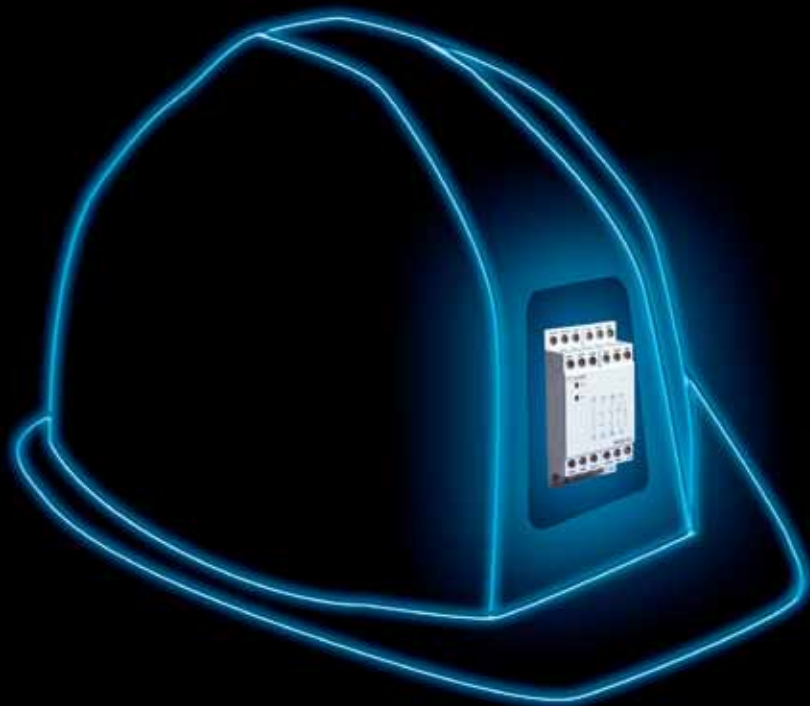
## Crouzet Control Technologies

# 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 M3 Soft software, technical data sheets and installation manuals for each product.



## Safety relays

User protection

# 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 safety standards and ensuring that users are protected.

## A safety relay

### To execute which actions?

<b>Protecting, Controlling</b>	<b>Protecting</b>
The safety relay <b>protects</b> people. It <b>controls</b> a user's action to ensure that this does not lead to anything that may damage his health, either voluntarily or involuntarily.	<b>Controlling</b>
<b>Monitoring, Sensing</b>	<b>Monitoring</b>
When a machine may be dangerous for the user, it is necessary to <b>monitor</b> all hazardous operations, and <b>detect</b> the slightest anomaly.	<b>Sensing</b>
<b>Actuating</b>	<b>Actuating</b>
It is then necessary to <b>actuate</b> safety contacts to stop cutting, rotating, burning items... which could be hazardous for the user.	



In addition to this catalogue, the [www.crouzet.com](http://www.crouzet.com) website offers technical data sheets and installation manuals for each product, available as free downloads.

## Crouzet safety relays

# A releveling range and a safety relay range



## Crouzet safety relays

# Their features:

- A range covering industrial needs (emergency stop, 2-hand control station and mobile guard monitoring). A **releveling control** relay for the lift market.
- A safety component with **one or two channels**.
- A **separate return loop** for enhanced checking.
- Prohibition of machine starting if a problem becomes apparent through **self-checking of the integrity of the control devices**.
- A range conforming to applications **up to category 4**.



# Applications and selected

## Crouzet safety relays

### Where are they found?

**Lift**



Levelling the landing and the hydraulic lift car.



RELEVELLING SAFETY RELAY  
K2HNV-XS

**Two-hand control**




Control of two-hand control console.






MACHINE SAFETY  
START MODULES  
KZH2-XS

## Crouzet safety relays, Selection guide

### EN81 releveing control (lifts)

Synchronisation difference	Safety level	Output contacts	Data contact
 < 500 ms < 2 s	4	2 x N / O safety contacts	1 N / C signalling contact

### Machine safety

Function(s)	Safety level	Output contacts	Data contact
 Emergency stop and safety guard monitoring	3	3 N / O safety contacts	1 N / C signalling contact
	4		
 Two-hand control	4	2 x N / O safety contacts	No
		3 x N / O safety contacts	1 N / C signalling contact
 Extension	Depending on main relay	3 x N / O safety contacts	1 N / C return loop



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

- Building equipment
- Industrial automation systems

### Emergency stop and safety guards

Monitoring moving guards.




MACHINE SAFETY RELAY  
KNA3-RS

### Protection of access to a conveyor belt zone

Controlling the safety circuit and stopping the conveyor if it is interrupted.




MACHINE SAFETY RELAYS  
XNA3-XS

Connection	Casing width (mm)	Supply	Part number	Type
Screw terminals	22.5	24 V ~	85 100 526	KZHNV-XS
			85 100 821	KZHNV-XS

Connection	Casing width (mm)	Supply	Part number	Type
Spring	22.5	24 V ~	85 101 036	KNAC3-XS
Screw terminals		24 V ~	85 100 036	KNA3-XS
		40 ⇒ 260 V ~	85 100 037	KNA3-XS
	45	24 V ~	85 100 436	KNA3-RS
230 V ~		85 100 435	KNA3-RS	
115 V ~		85 100 434	KNA3-RS	
Screw terminals	22.5	24 V ~	85 100 626	KZH2-XS
	45	24 V ~	85 100 636	KZH3-RS
		230 V ~	85 100 635	KZH3-RS
115 V ~		85 100 634	KZH3-RS	
Screw terminals	22.5	24 V ~	85 100 936	KZE3-XS

The safety relay accessories guide is available on the product data sheets which can be downloaded from the website [www.crouzet.com](http://www.crouzet.com)

# Part numbers index



PART NUMBER	DESCRIPTION	TYPE	PAGES
<b>18 000 000</b>			
<b>18 373 112</b>	Heat transfer compound	Accessory	28-29
<b>26 000 000</b>			
<b>26 450 100</b>	Snap-on plate for 35 mm DIN rail	Accessory	28-29
<b>26 450 101</b>	Mounting bracket	Accessory	28-29
<b>26 852 301</b>	Current transformer for MIC 48 (10 A/50 mA)	Accessory	78-79
<b>26 852 302</b>	Current transformer for MIC 48 (25 A/50 mA)	Accessory	78-79
<b>26 852 303</b>	Current transformer for MIC 48 (50 A/50 mA)	Accessory	78-79
<b>26 852 304</b>	Current transformer for MIC 48 (100 A/50 mA)	Accessory	78-79
<b>79 000 000</b>			
<b>79 696 030</b>	Thermocouple probe J	Accessory	78-79
<b>79 696 031</b>	Thermocouple probe J	Accessory	78-79
<b>79 696 032</b>	Thermocouple probe J	Accessory	78-79
<b>79 696 033</b>	Thermocouple probe J	Accessory	78-79
<b>79 696 034</b>	Thermocouple probe K	Accessory	78-79
<b>79 696 035</b>	Pt100 temperature probe	Accessory	78-79
<b>79 696 036</b>	Pt100 temperature probe	Accessory	78-79
<b>79 696 037</b>	Pt100 temperature probe	Accessory	78-79
<b>84 000 000</b>			
<b>84 870 201</b>	Level control relay	ENR	56-57
<b>84 870 202</b>	Level control relay	ENR	56-57
<b>84 870 203</b>	Level control relay	ENR	56-57
<b>84 870 204</b>	Level control relay	ENR	56-57
<b>84 870 211</b>	Level control relay	ENRM	56-57
<b>84 870 212</b>	Level control relay	ENRM	56-57
<b>84 870 213</b>	Level control relay	ENRM	56-57
<b>84 870 214</b>	Level control relay	ENRM	56-57
<b>84 870 301</b>	Level control relay - Plug-in	LN	56-57
<b>84 870 303</b>	Level control relay - Plug-in	LN	56-57
<b>84 870 304</b>	Level control relay - Plug-in	LN	56-57
<b>84 870 306</b>	Level control relay - Plug-in	LN	56-57
<b>84 870 308</b>	Level control relay - Plug-in	LN	56-57
<b>84 870 309</b>	Level control relay - Plug-in	LN	56-57
<b>84 870 401</b>	Level control relay - Plug-in	L2N	56-57
<b>84 870 403</b>	Level control relay - Plug-in	L2N	56-57
<b>84 870 404</b>	Level control relay - Plug-in	L2N	56-57
<b>84 870 501</b>	Level control relay	FN	56-57
<b>84 870 502</b>	Level control relay	FN	56-57
<b>84 870 503</b>	Level control relay	FN	56-57
<b>84 870 504</b>	Level control relay	FN	56-57
<b>84 870 700</b>	Level control relay	HNM	54-55
<b>84 870 710</b>	Level control relay	HNE	54-55
<b>84 870 720</b>	Level control relay	MNS	54-55
<b>84 870 803</b>	Level control relay	FN LS	54-57
<b>84 871 020</b>	Current control relay	EIL	56-57
<b>84 871 021</b>	Current control relay	EIL	56-57
<b>84 871 022</b>	Current control relay	EIL	56-57
<b>84 871 023</b>	Current control relay	EIL	56-57
<b>84 871 024</b>	Current control relay	EIL	56-57
<b>84 871 030</b>	Current control relay	EIH	56-57
<b>84 871 031</b>	Current control relay	EIH	56-57
<b>84 871 032</b>	Current control relay	EIH	56-57
<b>84 871 033</b>	Current control relay	EIH	56-57
<b>84 871 034</b>	Current control relay	EIH	56-57
<b>84 871 040</b>	Current control relay	EIT	56-57

PART NUMBER	DESCRIPTION	TYPE	PAGES
84 871 041	Current control relay	EIT	56-57
84 871 042	Current control relay	EIT	56-57
84 871 043	Current control relay	EIT	56-57
84 871 044	Current control relay	EIT	56-57
84 871 120	Multifunction current control relay	HIL	52-53
84 871 122	Mono-function toroidal current control relay	MIC	52-53
84 871 130	Multifunction current control relay	HIH	52-53
84 872 020	Voltage control relay	EUL	54-55
84 872 021	Voltage control relay	EUL	54-55
84 872 023	Voltage control relay	EUL	54-55
84 872 024	Voltage control relay	EUL	54-55
84 872 030	Voltage control relay	EUH	54-55
84 872 031	Voltage control relay	EUH	54-55
84 872 033	Voltage control relay	EUH	54-55
84 872 034	Voltage control relay	EUH	54-55
84 872 120	Multifunction voltage control relay	HUL	52-53
84 872 130	Multifunction voltage control relay	HUH	52-53
84 872 140	Voltage control relay	MUS	52-53
84 872 141	Voltage control relay	MUS	52-53
84 872 142	Voltage control relay	MUS	52-53
84 872 151	Voltage control relay	MUSF	52-53
84 872 152	Voltage control relay	MUSF	52-53
84 872 501	Frequency control relay	HHZ	54-55
84 873 004	Phase control relay	EWS2	54-55
84 873 020	Mono-function phase control relay	MWS	52-53
84 873 021	Mono-function phase control relay	MWS2	52-53
84 873 022	Multifunction phase control relay	MWG	52-53
84 873 023	Multifunction phase control relay	MWU	52-53
84 873 024	Multifunction phase control relay	MWA	52-53
84 873 025	Multifunction phase control relay	MWUA	52-53
84 873 026	Multifunction phase control relay	HWUA	52-53
84 873 027	Motor temperature and phase control relay	HWTM	52-53
84 873 028	Motor temperature and phase control relay	HWTM2	52-53
84 873 220	Phase control relay - Three-phase voltage	H3US	52-53
84 873 221	Phase control relay - Three-phase voltage	H3USN	52-53
84 873 222	Phase control relay - Three-phase voltage	M3US	52-53
84 874 013	Motor temperature control relay - Thermal protection	ETM	56-57
84 874 014	Motor temperature control relay - Thermal protection	ETM	56-57
84 874 015	Motor temperature control relay - Thermal protection	ETM	56-57
84 874 023	Motor temperature control relay - Thermal protection	ETM 2	56-57
84 874 024	Motor temperature control relay - Thermal protection	ETM 2	56-57
84 874 025	Motor temperature control relay - Thermal protection	ETM 2	56-57
84 874 033	Motor temperature control relay - Thermal protection	ETM 22	56-57
84 874 034	Motor temperature control relay - Thermal protection	ETM 22	56-57
84 874 035	Motor temperature control relay - Thermal protection	ETM 22	56-57
84 874 110	Lift temperature control relay, according to EN81	HT81	54-55
84 874 120	Lift temperature control relay, according to EN81	HT81-2	54-55
84 874 130	Lift temperature control relay, according to EN81	HWT81	54-55
84 874 320	Speed control relay	HSV	54-55
84 892 299	Phase control relay	EWS	54-55
85 000 000			
85 100 036	Safety relay - Emergency stop and/or safety guards	KNA3-XS	84-85
85 100 037	Safety relay - Emergency stop and/or safety guards	KNA3-XS	84-85
85 100 434	Safety relay - Emergency stop and/or safety guards	KNA3-RS	84-85
85 100 435	Safety relay - Emergency stop and/or safety guards	KNA3-RS	84-85

# Part numbers index

PART NUMBER	DESCRIPTION	TYPE	PAGES
85 100 436	Safety relay - Emergency stop and/or safety guards	KNA3-RS	84-85
85 100 526	Safety start module - Releveling zone control	KZHNV-XS	84-85
85 100 626	Safety start module - Two-hand control	KZH2-XS	84-85
85 100 634	Safety start module - Two-hand control	KZH3-RS	84-85
85 100 635	Safety start module - Two-hand control	KZH3-RS	84-85
85 100 636	Safety start module - Two-hand control	KZH3-RS	84-85
85 100 821	Safety start module - Releveling zone control	KZHNV-XS	84-85
85 100 936	Safety start module - Extension	KZE3-XS	84-85
85 101 036	Safety relay - Emergency stop and/or safety guards	KNAC3-XS	84-85
<b>87 000 000</b>			
87 610 340	24 x 48 impulse counter without preselection	CP2 - 2108	64-65
87 621 111	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	66-67
87 621 112	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	66-67
87 621 115	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	66-67
87 621 121	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	66-67
87 621 122	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	66-67
87 621 125	Multifunction electronic up/down counter with preselection - backlit LCD (orange)	CTR48	66-67
87 621 211	Multifunction electronic up/down counter with preselection - backlit LCD (green-red)	CTR48	66-67
87 621 212	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	66-67
87 621 215	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	66-67
87 621 221	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	66-67
87 621 222	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	66-67
87 621 225	Multifunction electronic up/down counter with preselection - multicoloured LCD (green-red)	CTR48	66-67
87 622 061	24 x 48 counter without preselection - LCD without backlighting	CTR24 - 2335	64-65
87 622 062	24 x 48 counter without preselection - LCD without backlighting	CTR24 - 2242	64-65
87 622 070	24 x 48 counter without preselection - LCD without backlighting	CTR24 - 2341	64-65
87 622 081	24 x 48 counter without preselection - backlit LCD (orange)	CTR24 - 2341	64-65
87 622 082	24 x 48 counter without preselection - backlit LCD (orange)	CTR24 - 2342	64-65
87 622 090	24 x 48 counter without preselection - backlit LCD (orange)	CTR24 - 2340	64-65
87 622 161	24 x 48 electronic hour counter - LCD without backlighting	CTR24 - 2223	64-65
87 622 162	24 x 48 electronic hour counter - LCD without backlighting	CTR24 - 2233	64-65
87 622 170	24 x 48 electronic hour counter - LCD without backlighting	CTR24 - 2224	64-65
87 622 181	24 x 48 electronic hour counter - backlit LCD (orange)	CTR24 - 2323	64-65
87 622 182	24 x 48 electronic hour counter - backlit LCD (orange)	CTR24 - 2333	64-65
87 622 190	24 x 48 electronic hour counter - backlit LCD (orange)	CTR24 - 2324	64-65
87 623 570	Multifunction electronic counter without preselection	CTR24L - 2511	64-65
87 623 571	Multifunction electronic counter without preselection - 2 totalizers	CTR24L - 2512	64-65
87 623 572	Multifunction electronic counter without preselection - Totalizer and Ratemeter	CTR24L - 2513	64-65
87 623 573	Multifunction electronic counter without preselection - 2 totalizers with common input	CTR24L - 2514	64-65
87 623 574	Multifunction electronic counter without preselection - Duo	CTR24L - 2515	64-65
87 629 111	Multifunction up/down counter with 1 "Essential" preset	CTR48E	66-67
87 629 113	Multifunction up/down counter with 1 "Essential" preset	CTR48E	66-67
87 629 114	Multifunction up/down counter with 1 "Essential" preset	CTR48E	66-67
87 629 121	Multifunction up/down counter with 2 "Essential" presets	CTR48E	66-67
87 629 123	Multifunction up/down counter with 2 "Essential" presets	CTR48E	66-67
87 629 124	Multifunction up/down counter with 2 "Essential" presets	CTR48E	66-67
<b>88 000 000</b>			
88 226 011	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 012	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 013	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 014	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 015	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 016	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 017	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 019	Top 2000 "Panel mounted" timer	Top 2000	40-41



PART NUMBER	DESCRIPTION	TYPE	PAGES
88 226 501	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 502	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 503	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 504	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 505	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 506	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 507	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 226 508	Top 2000 "Panel mounted" timer	Top 2000	40-41
88 256 401	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 402	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 403	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 404	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 405	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 406	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 407	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 408	"Panel mounted" timer Manual reset	88 256 4	40-41
88 256 506	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 507	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 508	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 509	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 510	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 511	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 512	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 513	"Panel mounted" timer Manual reset	88 256 5	40-41
88 256 906	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 907	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 908	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 909	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 910	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 911	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 912	"Panel mounted" timer Manual reset	88 256 9	40-41
88 256 913	"Panel mounted" timer Manual reset	88 256 9	40-41
88 826 004	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUS2	36-37
88 826 014	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MAS5	36-37
88 826 044	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MHS2	36-37
88 826 054	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MLS2	36-37
88 826 100	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUR4	36-37
88 826 103	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUR3	36-37
88 826 105	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MUR1	36-37
88 826 115	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MAR1	36-37
88 826 125	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MBR1	36-37
88 826 135	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MCR1	36-37
88 826 145	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MHR1	36-37
88 826 155	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MLR1	36-37
88 826 185	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MXR1	36-37
88 826 503	Chronos 2 "DIN rail mounted" timer - 17.5 mm	MURc3	36-37
88 829 117	Essential "DIN rail mounted" timer	EMAR7	36-37
88 829 119	Essential "DIN rail mounted" timer	EMAR9	36-37
88 829 198	Essential "DIN rail mounted" timer	EMER8	36-37
88 857 003	814 digital "Panel mounted" timer	814 timer	38-39
88 857 005	814 digital "Panel mounted" timer	814 timer	38-39
88 857 103	814 digital "Panel mounted" timer	814 timer	38-39
88 857 105	814 digital "Panel mounted" timer	814 timer	38-39
88 857 301	815 digital "Panel mounted" timer	815 timer	38-39
88 857 302	815 digital "Panel mounted" timer	815 timer	38-39



# Part numbers index



PART NUMBER	DESCRIPTION	TYPE	PAGES
88 857 307	815 digital "Panel mounted" timer	815 timer	38-39
88 857 311	815E digital "Panel mounted" timer	815E timer	38-39
88 857 400	812 digital "Panel mounted" timer	812 timer	38-39
88 857 406	812 digital "Panel mounted" timer	812 timer	38-39
88 857 409	812 digital "Panel mounted" timer	812 timer	38-39
88 857 601	816 digital "Panel mounted" timer	816 timer	38-39
88 857 604	816 digital "Panel mounted" timer	816 timer	38-39
88 857 607	816 digital "Panel mounted" timer	816 timer	38-39
88 857 701	816 digital "Panel mounted" timer	816 timer	38-39
88 857 704	816 digital "Panel mounted" timer	816 timer	38-39
88 857 707	816 digital "Panel mounted" timer	816 timer	38-39
88 865 100	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TUR4	36-37
88 865 103	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TUR3	36-37
88 865 105	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TUR1	36-37
88 865 115	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TAR1	36-37
88 865 125	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TBR1	36-37
88 865 135	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TCR1	36-37
88 865 145	Chronos 2 "DIN rail mounted" timer - 22.5 mm	THR1	36-37
88 865 155	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TLR1	36-37
88 865 175	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TQR1	36-37
88 865 176	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TQR6	36-37
88 865 185	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TXR1	36-37
88 865 215	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TA2R1	36-37
88 865 265	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TK2R1	36-37
88 865 300	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TU2R4	36-37
88 865 303	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TU2R3	36-37
88 865 305	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TU2R1	36-37
88 865 385	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TX2R1	36-37
88 865 503	Chronos 2 "DIN rail mounted" timer - 22.5 mm	TURc3	36-37
88 867 100	Chronos 2 "DIN rail mounted" timer - Plug-in	OUR4	38-39
88 867 103	Chronos 2 "DIN rail mounted" timer - Plug-in	OUR3	38-39
88 867 105	Chronos 2 "DIN rail mounted" timer - Plug-in	OUR1	38-39
88 867 135	Chronos 2 "DIN rail mounted" timer - Plug-in	OCR1	38-39
88 867 155	Chronos 2 "DIN rail mounted" timer - Plug-in	OLR1	38-39
88 867 215	Chronos 2 "DIN rail mounted" timer - Plug-in	OA2R1	38-39
88 867 300	Chronos 2 "DIN rail mounted" timer - Plug-in	PU2R4	38-39
88 867 303	Chronos 2 "DIN rail mounted" timer - Plug-in	PU2R3	38-39
88 867 305	Chronos 2 "DIN rail mounted" timer - Plug-in	PU2R1	38-39
88 867 415	Chronos 2 "DIN rail mounted" timer - Plug-in	PA2R1	38-39
88 867 435	Chronos 2 "DIN rail mounted" timer - Plug-in	PC2R1	38-39
88 867 455	Chronos 2 "DIN rail mounted" timer - Plug-in	PL2R1	38-39
88 886 016	TMR 48 analogue "Panel mounted" timer	TMR 48 U	38-39
88 886 106	TMR 48 analogue "Panel mounted" timer	TMR 48 A	38-39
88 886 116	TMR 48 analogue "Panel mounted" timer	TMR 48 X	38-39
88 886 516	TMR 48 analogue "Panel mounted" timer	TMR 48 L	38-39
88 895 201	Miniature "DIN rail mounted" timer	RTMA2	38-39
88 895 202	Miniature "DIN rail mounted" timer	RTMA2	38-39
88 895 203	Miniature "DIN rail mounted" timer	RTMA2	38-39
88 895 206	Miniature "DIN rail mounted" timer	RTMA2	38-39
88 895 207	Miniature "DIN rail mounted" timer	RTMA2	38-39
88 896 201	Miniature "DIN rail mounted" timer	RTMA4	38-39
88 896 202	Miniature "DIN rail mounted" timer	RTMA4	38-39
88 896 203	Miniature "DIN rail mounted" timer	RTMA4	38-39
88 896 206	Miniature "DIN rail mounted" timer	RTMA4	38-39
88 896 207	Miniature "DIN rail mounted" timer	RTMA4	38-39

PART NUMBER	DESCRIPTION	TYPE	PAGES
88 901 302	MBA analogue "Panel mounted" timer	MBA3F	40-41
88 901 308	MBA analogue "Panel mounted" timer	MBA2F	40-41
88 901 322	MBA analogue "Panel mounted" timer	MBA3F	40-41
88 901 328	MBA analogue "Panel mounted" timer	MBA2F	40-41
88 901 342	MBA analogue "Panel mounted" timer	MBA3F	40-41
88 901 348	MBA analogue "Panel mounted" timer	MBA2F	40-41
88 901 372	MBA analogue "Panel mounted" timer	MBA3F	40-41
88 901 378	MBA analogue "Panel mounted" timer	MBA2F	40-41
88 901 392	MBA analogue "Panel mounted" timer	MBA3F	40-41
88 901 398	MBA analogue "Panel mounted" timer	MBA2F	40-41
88 950 105	PC link cable: USB ⇒ DB9 (RS232)	Accessory	28-29
88 950 108	0-20 mA/0-10 V input signal converter	Converter	28-29
88 950 109	External potentiometer for adjusting values (4700) - 30 V --- max	Accessory	28-29
88 950 112	PWM/0-10V output signal converter	Converter	28-29
88 950 150	Temperature converter - Input - 20 ⇒ + 150°C	Converter	28-29
88 950 151	Temperature converter - Input - 40 ⇒ + 40°C	Converter	28-29
88 950 152	Temperature converter - Input 0 ⇒ + 100°C	Converter	28-29
88 950 153	Temperature converter - Input 0 ⇒ + 250°C	Converter	28-29
88 950 154	Temperature converter - Input 0 ⇒ + 300°C	Converter	28-29
88 950 155	Temperature converter - Input 0 ⇒ + 600 °C	Converter	28-29
88 950 302	Regulated switch mode modular power supply - Millenium range	Supply	28-29
88 950 303	Regulated switch mode modular power supply - Millenium range	Supply	28-29
88 950 304	Regulated switch mode modular power supply - Millenium range	Supply	28-29
88 950 305	Regulated switch mode modular power supply - Millenium range	Supply	28-29
88 950 306	Regulated switch mode modular power supply - Millenium range	Supply	28-29
88 950 307	Regulated switch mode modular power supply - Millenium range	Supply	28-29
88 950 320	DC/DC converter	Converter	28-29
88 950 321	DC/DC converter	Converter	28-29
88 950 400	Display with 4 x 14 mm red digits - 24 V ---	Accessory	28-29
88 970 021	"Compact" version M3 Essential logic controller without display	CB12 Essential	24-25
88 970 031	"Compact" version M3 Essential logic controller without display	CB20 Essential	24-25
88 970 041	"Compact" version M3 Essential logic controller with display	CD12 Essential	24-25
88 970 042	"Compact" version M3 Essential logic controller with display	CD12 Essential	24-25
88 970 045	"Compact" version M3 Essential logic controller with display	CD12 Essential	24-25
88 970 051	"Compact" version M3 Essential logic controller with display	CD20 Essential	24-25
88 970 052	"Compact" version M3 Essential logic controller with display	CD20 Essential	24-25
88 970 055	"Compact" version M3 Essential logic controller with display	CD20 Essential	24-25
88 970 102	3 m serial link cable: PC ⇒ Millenium 3	Accessory	28-29
88 970 104	Millenium 3 ⇒ Bluetooth interface (class A 10 m)	Accessory	28-29
88 970 108	EEPROM memory cartridge	Accessory	28-29
88 970 109	3 m USB link cable: PC ⇒ Millenium 3	Accessory	28-29
88 970 111	Multilingual programming software including the library of specific functions (CD-ROM)	M3 Soft	28-29
88 970 116	Alarm management software (CD-ROM)	M3 Alarm	28-29
88 970 117	Modem communication interface	M3MOD	26-27
88 970 118	STN modem	STN	26-27
88 970 119	GSM modem Quad-Band 850/900/1800/1900 MHz	GSM	26-27
88 970 123	1.80 m serial link cable: DB9/DB9	Accessory	28-29
88 970 131	"Expandable" version M3 Essential logic controller without display	XB10 Essential	24-25
88 970 132	"Expandable" version M3 Essential logic controller without display	XB10 Essential	24-25
88 970 141	"Expandable" version M3 Essential logic controller with display	XD10 Essential	24-25
88 970 142	"Expandable" version M3 Essential logic controller with display	XD10 Essential	24-25
88 970 151	"Expandable" version M3 Essential logic controller without display	XB26 Essential	24-25
88 970 152	"Expandable" version M3 Essential logic controller without display	XB26 Essential	24-25
88 970 155	"Expandable" version M3 Essential logic controller without display	XB26 Essential	24-25
88 970 161	"Expandable" version M3 Essential logic controller with display	XD26 Essential	24-25

# Part numbers index

PART NUMBER	DESCRIPTION	TYPE	PAGES
88 970 162	"Expandable" version M3 Essential logic controller with display	XD26 Essential	24-25
88 970 165	"Expandable" version M3 Essential logic controller with display	XD26 Essential	24-25
88 970 211	Digital termination extension for XD10/XB10 and XD26/XB26	XR06	26-27
88 970 213	Digital termination extension for XD10/XB10 and XD26/XB26	XR06	26-27
88 970 214	Digital termination extension for XD10/XB10 and XD26/XB26	XR06	26-27
88 970 215	Digital termination extension for XD10/XB10 and XD26/XB26	XR06	26-27
88 970 221	Digital termination extension for XD10/XB10 and XD26/XB26	XR10	26-27
88 970 223	Digital termination extension for XD10/XB10 and XD26/XB26	XR10	26-27
88 970 224	Digital termination extension for XD10/XB10 and XD26/XB26	XR10	26-27
88 970 225	Digital termination extension for XD10/XB10 and XD26/XB26	XR10	26-27
88 970 231	Digital termination extension for XD10/XB10 and XD26/XB26	XR14	26-27
88 970 233	Digital termination extension for XD10/XB10 and XD26/XB26	XR14	26-27
88 970 234	Digital termination extension for XD10/XB10 and XD26/XB26	XR14	26-27
88 970 235	Digital termination extension for XD10/XB10 and XD26/XB26	XR14	26-27
88 970 241	Analogue termination extension for XD10/XB10 and XD26/XB26	XA04	26-27
88 970 270	Sandwich communication extension for XD10/XB10 and XD26/XB26	XN05	24-25
88 970 310	Removable kit with 12 I/O	Accessory	28-29
88 970 311	Removable kit with 20 I/O	Accessory	28-29
88 970 312	Removable kit with 26 I/O	Accessory	28-29
88 970 321	Digital "Sandwich" extension for XD10/XB10 and XD26/XB26	XE10	24-25
88 970 323	Digital "Sandwich" extension for XD10/XB10 and XD26/XB27	XE10	24-25
88 970 324	Digital "Sandwich" extension for XD10/XB10 and XD26/XB28	XE10	24-25
88 970 412	Remote LCD screen/keypad + 3 m cable kit	HMI kit	26-27
88 970 413	Remote LCD screen/keypad + 4 function keys + 4 LEDs + 3 m cable kit	HMI2 kit	26-27
88 970 432	MTP05 user kit (MTP05, fixing brackets, connector, MTP-M3 cable)	MTP05 kit	26-27
88 970 433	MTP05C user kit (MTP05C, fixing brackets, connector, MTP-M3 cable)	MTP05C kit	26-27
88 970 434	MTPWIN programming pack (CD, PC-MTP05 USB cable)	MTPWIN kit for MTP05/MTP05C	26-27
88 970 452	MTP01 user kit (MTP01, fixing brackets, connector, MTP-M3 cable)	MTP01 kit	26-27
88 970 454	MTPWIN programming pack (CD, PC-MTP01 RS232C cable)	MTPWIN kit for MTP01	26-27
88 970 472	"Direct" N401 user kit (N401 screen, N401-M3 link cable)	N401 kit	26-27
88 970 473	N401 programming pack (Vijeo Designer Lite RS232C-N401 prog. cable1)	Vijeo Designer kit for N401	26-27
88 970 474	"Modbus" N401 user kit (N401 screen, RJ45-N401 Modbus cable)	Modbus N401 kit	26-27
88 970 482	"Direct" RT511 user kit (RT511 screen, RT511-M3 link cable)	RT511 kit	26-27
88 970 483	RT511 programming pack (Vijeo Designer Lite CD, RS232C-RT511 prog. cable)	Vijeo Designer kit for RT511	26-27
88 970 484	"Modbus" RT511 user kit (RT511, RJ45-RT511 Modbus cable)	Modbus RT511 kit	26-27
88 970 800	"Application-specific" analogue extension for XD10/XB10 & XD26/XB26	XA03	26-27
88 970 806	"Compact" version M3 Essential logic controller without display	CB20 Essential	24-25
88 970 809	IP40 faceplate adaptor - 4 modules	Accessory	28-29
88 970 810	IP40 faceplate adaptor - 7 modules	Accessory	28-29
88 970 814	"Expandable" version M3 Essential logic controller with display	XD26 Essential	24-25
88 970 840	"Compact" version M3 Essential logic controller without display	CB12 Essential	24-25
88 972 250	Sandwich communication extension for XD10/XB10 and XD26/XB26	XN06	24-25
88 974 021	"Compact" version M3 Smart logic controller without display	CB12 Smart	22-23
88 974 023	"Compact" version M3 Smart logic controller without display	CB12 Smart	22-23
88 974 024	"Compact" version M3 Smart logic controller without display	CB12 Smart	22-23
88 970 031	"Compact" version M3 Smart logic controller without display	CB20 Smart	22-23
88 974 033	"Compact" version M3 Smart logic controller without display	CB20 Smart	22-23
88 974 034	"Compact" version M3 Smart logic controller without display	CB20 Smart	22-23
88 974 041	"Compact" version M3 Smart logic controller with display	CD12 Smart	22-23
88 974 042	"Compact" version M3 Smart logic controller with display	CD12 Smart	22-23
88 974 043	"Compact" version M3 Smart logic controller with display	CD12 Smart	22-23
88 974 044	"Compact" version M3 Smart logic controller with display	CD12 Smart	22-23
88 974 045	"Compact" version M3 Smart logic controller with display	CD12 Smart	22-23
88 974 046	"Compact" version M3 Smart logic controller with display	CD12 Smart	22-23
88 974 051	"Compact" version M3 Smart logic controller with display	CD20 Smart	22-23

PART NUMBER	DESCRIPTION	TYPE	PAGES
88 974 052	"Compact" version M3 Smart logic controller with display	CD20 Smart	22-23
88 974 053	"Compact" version M3 Smart logic controller with display	CD20 Smart	22-23
88 974 054	"Compact" version M3 Smart logic controller with display	CD20 Smart	22-23
88 974 055	"Compact" version M3 Smart logic controller with display	CD20 Smart	22-23
88 974 080	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Smart kit 12	22-23
88 974 081	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Smart kit 12	22-23
88 974 082	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Smart kit 20	22-23
88 974 083	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Smart kit 20	22-23
88 974 084	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Smart kit 26	22-23
88 974 085	Millenium 3 Smart user kit (Millenium 3 Smart, M3 Soft software, USB programming cable)	Smart kit 26	22-23
88 974 131	"Expandable" version M3 Smart logic controller without display	XB10 Smart	22-23
88 974 132	"Expandable" version M3 Smart logic controller without display	XB10 Smart	22-23
88 974 133	"Expandable" version M3 Smart logic controller without display	XB10 Smart	22-23
88 974 134	"Expandable" version M3 Smart logic controller without display	XB10 Smart	22-23
88 974 141	"Expandable" version M3 Smart logic controller with display	XD10 Smart	22-23
88 974 142	"Expandable" version M3 Smart logic controller with display	XD10 Smart	22-23
88 974 143	"Expandable" version M3 Smart logic controller with display	XD10 Smart	22-23
88 974 144	"Expandable" version M3 Smart logic controller with display	XD10 Smart	22-23
88 974 151	"Expandable" version M3 Smart logic controller without display	XB26 Smart	22-23
88 974 152	"Expandable" version M3 Smart logic controller without display	XB26 Smart	22-23
88 974 153	"Expandable" version M3 Smart logic controller without display	XB26 Smart	22-23
88 974 154	"Expandable" version M3 Smart logic controller without display	XB26 Smart	22-23
88 974 155	"Expandable" version M3 Smart logic controller without display	XB26 Smart	22-23
88 974 161	"Expandable" version M3 Smart logic controller with display	XD26 Smart	22-23
88 974 162	"Expandable" version M3 Smart logic controller with display	XD26 Smart	22-23
88 974 163	"Expandable" version M3 Smart logic controller with display	XD26 Smart	22-23
88 974 164	"Expandable" version M3 Smart logic controller with display	XD26 Smart	22-23
88 974 165	"Expandable" version M3 Smart logic controller with display	XD26 Smart	22-23
88 974 250	6-word "Exchange unit" communication extension	XN07	24-25
89 000 000			
89 420 047	Analogue temperature controller	CT48A	78-79
89 420 067	Analogue temperature controller	CT48A	78-79
89 420 077	Analogue temperature controller	CT48A	78-79
89 420 087	Analogue temperature controller	CT48A	78-79
89 420 097	Analogue temperature controller	CT48A	78-79
89 420 207	Analogue temperature controller	CT48A	78-79
89 420 217	Analogue temperature controller	CT48A	78-79
89 420 227	Analogue temperature controller	CT48A	78-79
89 420 237	Analogue temperature controller	CT48A	78-79
89 420 257	Analogue temperature controller	CT48A	78-79
89 421 102	Digital temperature controller	CTD43	78-79
89 421 108	Digital temperature controller	CTD43	78-79
89 421 112	Digital temperature controller	CTD43	78-79
89 421 118	Digital temperature controller	CTD43	78-79
89 422 002	Digital temperature controller	MIC48	78-79
89 422 008	Digital temperature controller	MIC48	78-79
89 422 012	Digital temperature controller	MIC48	78-79
89 422 018	Digital temperature controller	MIC48	78-79
89 422 102	Digital temperature controller	CTD46	78-79
89 422 108	Digital temperature controller	CTD46	78-79
89 422 112	Digital temperature controller	CTD46	78-79
89 422 118	Digital temperature controller	CTD46	78-79
89 422 502	Digital temperature controller	CTH46	78-79
89 422 508	Digital temperature controller	CTH46	78-79
89 422 512	Digital temperature controller	CTH46	78-79

# Part numbers index

PART NUMBER	DESCRIPTION	TYPE	PAGES
89 422 518	Digital temperature controller	CTH46	78-79
89 422 702	Digital temperature controller	CTD24	78-79
89 422 708	Digital temperature controller	CTD24	78-79
89 422 712	Digital temperature controller	CTD24	78-79
89 422 718	Digital temperature controller	CTD24	78-79
89 422 722	Digital temperature controller	CTD24	78-79
89 422 728	Digital temperature controller	CTD24	78-79
89 450 122	Power supply in metal casing > 60 W	Accessory	28-29
89 450 222	Power supply in metal casing > 60 W	Accessory	28-29
89 450 232	Power supply in metal casing > 60 W	Accessory	28-29
89 450 242	Power supply in metal casing > 60 W	Accessory	28-29
89 750 146	Copper protective sleeve for temperature sensor	Accessory	28-29
89 750 147	316 stainless steel protective sleeve for temperature sensor	Accessory	28-29
89 750 150	Ambient temperature sensor (0-10 V), -10 ⇒ +40 °C	Accessory	28-29
89 750 151	Ventilation duct (0-10 V), -10 ⇒ +60°C	Accessory	28-29
89 750 152	Outdoor sensor (0-10 V), -10 ⇒ +40°C	Accessory	28-29
89 750 153	Remote/submersible probe (0-10 V), -10 ⇒ +150 °C	Accessory	28-29
89 750 160	IP67 sealed faceplate adaptor - 4 modules	Accessory	28-29
89 750 161	IP67 sealed faceplate adaptor - 8 modules	Accessory	28-29
89 750 162	IP67 sealed faceplate adaptor - 13 modules	Accessory	28-29
89 750 174	NTC2 PVC probe, -25°C ⇒ +85°C	Accessory	28-29
89 750 180	NTC1 Elastomer probe, -25°C ⇒ +85°C (pack of 10)	Accessory	28-29
89 750 182	NTC2 probe 305 stainless steel -35°C ⇒ +120°C	Accessory	28-29
89 750 183	LDR1 light sensor 10°C ⇒ 3000 Lux	Accessory	28-29
89 750 185	NTC2 probe POM -20°C ⇒ +105°C (pack of 25)	Accessory	28-29
99 000 000			
99 772 710	48 x 48 electronic hour counter - 50 Hz	CHM48	66-67
99 772 711	48 x 48 electromechanical hour counter - 50 Hz	CHM48	66-67
99 772 712	48 x 48 electromechanical hour counter - 50 Hz	CHM48	66-67
99 772 713	48 x 48 electromechanical hour counter - 50 Hz	CHM48	66-67
99 772 714	48 x 48 electromechanical hour counter - 50 Hz	CHM48	66-67
99 772 715	48 x 48 electromechanical hour counter - 60 Hz	CHM48	66-67
99 772 716	48 x 48 electromechanical hour counter - 60 Hz	CHM48	66-67
99 772 717	48 x 48 electromechanical hour counter - 60 Hz	CHM48	66-67
99 772 718	48 x 48 electromechanical hour counter - 60 Hz	CHM48	66-67
99 772 719	48 x 48 electromechanical hour counter - 60 Hz	CHM48	66-67
99 772 810	48 x 48 electromechanical hour counter - DC version	CHM48	66-67
99 772 811	48 x 48 electromechanical hour counter - DC version	CHM48	66-67
99 772 812	48 x 48 electromechanical hour counter - DC version	CHM48	66-67
99 776 601	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	68-69
99 776 602	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	68-69
99 776 604	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	68-69
99 776 605	36 x 37 electromechanical impulse counter - DC version	CIM 36 x 37	68-69
99 776 607	36 x 37 electromechanical impulse counter - DC version	CIM 36 x 37	68-69
99 776 610	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	68-69
99 776 611	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	68-69
99 776 613	36 x 37 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 37	68-69
99 776 616	36 x 37 electromechanical impulse counter - DC version	CIM 36 x 37	68-69
99 776 701	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	68-69
99 776 702	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	68-69
99 776 704	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	68-69
99 776 705	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	68-69
99 776 707	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	68-69
99 776 710	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	68-69
99 776 711	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	68-69



PART NUMBER	DESCRIPTION	TYPE	PAGES
99 776 713	36 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM 36 x 48	68-69
99 776 716	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	68-69
99 776 736	36 x 48 electromechanical impulse counter - DC version	CIM 36 x 48	68-69
99 776 901	24 x 48 electromechanical impulse counter - Screw-fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	68-69
99 776 902	24 x 48 electromechanical impulse counter - Screw-fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	68-69
99 776 904	24 x 48 electromechanical impulse counter - Screw-fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	68-69
99 776 905	24 x 48 electromechanical impulse counter - Screw-fixing - DC version	CIM 24 x 48	68-69
99 776 907	24 x 48 electromechanical impulse counter - Screw-fixing - DC version	CIM 24 x 48	68-69
99 776 921	24 x 48 electromechanical impulse counter - Screw-fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	68-69
99 776 922	24 x 48 electromechanical impulse counter - Screw-fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	68-69
99 776 924	24 x 48 electromechanical impulse counter - Screw-fixing - Frequency between 50 and 60 Hz	CIM 24 x 48	68-69
99 776 927	24 x 48 electromechanical impulse counter - Screw-fixing - DC version	CIM 24 x 48	68-69
99 777 710	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	68-69
99 777 714	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	68-69
99 777 720	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	68-69
99 777 724	24 x 48 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM24	68-69
99 777 810	24 x 48 electromechanical impulse counter - DC version	CIM24	68-69
99 777 815	24 x 48 electromechanical impulse counter - DC version	CIM24	68-69
99 777 820	24 x 48 electromechanical impulse counter - DC version	CIM24	68-69
99 777 825	24 x 48 electromechanical impulse counter - DC version	CIM24	68-69
99 778 710	15 x 32 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM15	68-69
99 778 712	15 x 32 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM15	68-69
99 778 714	15 x 32 electromechanical impulse counter - Frequency between 50 and 60 Hz	CIM15	68-69
99 778 805	15 x 32 electromechanical impulse counter - DC version	CIM15	68-69
99 778 806	15 x 32 electromechanical impulse counter - DC version	CIM15	68-69
99 778 810	15 x 32 electromechanical impulse counter - DC version	CIM15	68-69
99 779 710	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 779 712	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 779 714	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 779 715	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 779 716	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 779 718	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 779 810	Dual function 48 x 48 electromechanical counter - Hour and impulse	CMM48	68-69
99 780 712	Dual function 48 x 48 electromechanical counter - Hour and energy	CEM48	68-69
99 780 714	Dual function 48 x 48 electromechanical counter - Hour and energy	CEM48	68-69
99 782 710	24 x 48 electromechanical hour counter - 50 Hz	CHM24	66-67
99 782 712	24 x 48 electromechanical hour counter - 50 Hz	CHM24	66-67
99 782 714	24 x 48 electromechanical hour counter - 50 Hz	CHM24	66-67
99 782 715	24 x 48 electromechanical hour counter - 60 Hz	CHM24	66-67
99 782 716	24 x 48 electromechanical hour counter - 60 Hz	CHM24	66-67
99 782 718	24 x 48 electromechanical hour counter - 60 Hz	CHM24	66-67
99 782 810	24 x 48 electromechanical hour counter - DC version	CHM24	66-67
99 792 810	24 x 48 electromechanical hour counter - DC version	CHM15	66-67
99 793 710	DIN rail mounted electromechanical hour counter - 50 Hz	CHMDR	66-67
99 793 712	DIN rail mounted electromechanical hour counter - 50 Hz	CHMDR	66-67
99 793 714	DIN rail mounted electromechanical hour counter - 50 Hz	CHMDR	66-67
99 793 810	DIN rail mounted electromechanical hour counter - DC version	CHMDR	66-67





## AMERICA



**BRAZIL**  
**Custom Sensors & Technologies**  
**Crouzet Latinoamerica**  
 Alameda Rio Negro  
 1030 - cj 1803 - Alphaville - Barueri SP - CEP 06454-000  
 BRASIL  
 Tel. : +55 (11) 2505 7500  
 Fax : +55 (11) 2505 7507  
 E-mail : info@cst-latinoamerica.com  
 www.crouzet.com.br  
 www.cst-latinoamerica.com



**USA/CANADA/MEXICO**  
**Custom Sensors & Technologies - Crouzet**  
 7230 Hollister Avenue  
 Goleta, CA, 93117  
 USA  
 Tel. : +1 (800) 677 5311  
 Fax : +1 (800) 677 3865  
 E-mail : customer.service@us.crouzet.com  
 www.crouzet.com



**OTHER COUNTRIES**  
**Custom Sensors & Technologies**  
**Crouzet Latinoamerica**  
 Alameda Rio Negro  
 1030 - cj 1803 - Alphaville - Barueri SP - CEP 06454-000  
 BRASIL  
 Tel. : +55 (11) 4195 1834  
 Fax : +55 (11) 4191 9136  
 E-mail : info@cst-latinoamerica.com  
 www.crouzet.com.br  
 www.cst-latinoamerica.com

## EUROPE MIDDLE EAST AFRICA



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



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

### Customer service

**N° Indigo 0 825 333 350**

**N° Azur 0 810 610 102**



**GERMANY/ AUSTRIA**  
**Crouzet GmbH**  
 Otto-Hahn-Str. 3, 40721 Hilden  
 Postfach 203, 40702 Hilden  
 DEUTSCHLAND  
 Tel. : +49 (0) 21 03 9 80-108  
 Fax : +49 (0) 21 03 9 80-250  
 E-mail : info-direkt@crouzet.com  
 www.crouzet.de



**ITALY**  
**Crouzet Componenti s.r.l.**  
 Via Viganò De Vizzi, 93/95  
 20092 Cinisello Balsamo (Mi)  
 ITALIA  
 Tel. : +39 (02) 66 599 220  
 Fax : +39 (02) 66 599 228  
 E-mail : crz-it-microcontrol@crouzet.com  
 www.crouzet.it



**SPAIN/PORTUGAL**  
**Crouzet Ibérica**  
 Avda. Dels Vents, 9-13  
 Esc.A 3ª Planta Oficina 2B  
 08917 Badalona  
 ESPAÑA  
 Tel. : +34 (93) 484 39 70  
 Fax : +34 (93) 484 39 73  
 E-mail : es-consultas@crouzet.es  
 www.crouzet.es



**THE NETHERLANDS**  
**Crouzet BV**  
 Industrieweg 17  
 2382 NR Zoeterwoude  
 NEDERLAND  
 Tel. : +31 (0) 71-581 20 30  
 Fax : +31 (0) 71-541 35 74  
 E-mail : com-nl@crouzet.com  
 www.crouzet.nl



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



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



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

## ASIA PACIFIC

### CHINA & HONG KONG

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

### INDIA

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

### TAIWAN & JAPAN

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

### KOREA

**Custom Sensors & Technologies - Crouzet**  
 2F, Jeil Bldg.  
 94-96 Youngdeungpo-dong 7-ga  
 Youngdeungpo-gu  
 Seoul 150-037  
 SOUTH KOREA  
 Tel. : +82 (0)2 2629 8312  
 Fax : +82 (0)2 2629 8310  
 E-mail : korea@cstsensors.com  
 www.crouzet.com  
 www.cstsensors.com

### SOUTH EAST ASIA & PACIFIC

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

### Warning:

The product information contained in this catalogue is given purely as information and does not constitute a representation, warranty or any form of contractual commitment. CROUZET Automatismes and its subsidiaries reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate tests, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.

**Custom Sensors & Technologies (CST)** is a specialist in sensing, control and motion products.

Through its brands BEI Kimco, BEI Sensors, BEI PSSC, Crouzet, Crydom, Kavlico, Newall and Systron Donner, CST offers customizable, reliable and efficient components for mission-critical systems in Industrial, Aerospace & Defence, and Transportation markets.

Focused on premium value offers and committed to excellence, CST, with more than 4000 employees worldwide and sales of \$530M US in 2009, is the dependable and adaptable partner for the most demanding customers.

[www.cstsensors.com](http://www.cstsensors.com)

Distributed by:

### Crouzet Automatismes SAS

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

[www.crouzet.fr](http://www.crouzet.fr)

CRZ GC 09 EN  
 Réf. 6712509 EN  
 01/2011

Creation-Design: Actitudes, Crouzet Automatismes

Editing-Publishing: Crouzet Automatismes

Photos-Graphics: Ginko, Daniel Lattard

Printing: Imprimerie des Deux Ponts