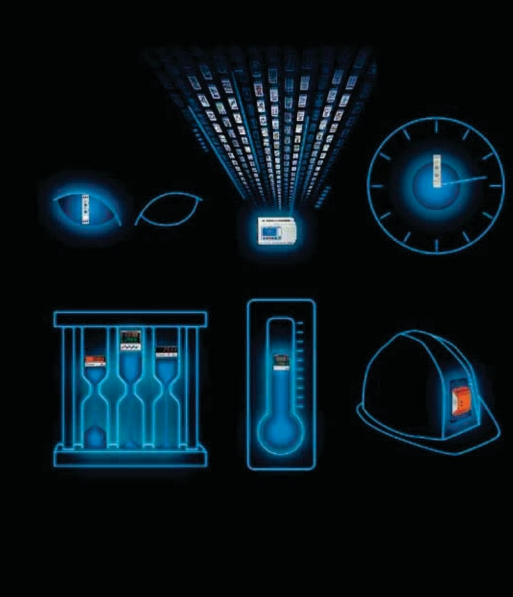


- Timers
- Control relays
- Counters and Ratemeters
- Temperature controllers
- Safety relays
- Logic controllers



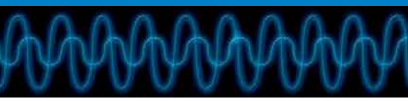
Control & Automation Overview

Behind every project, technologies and expertise

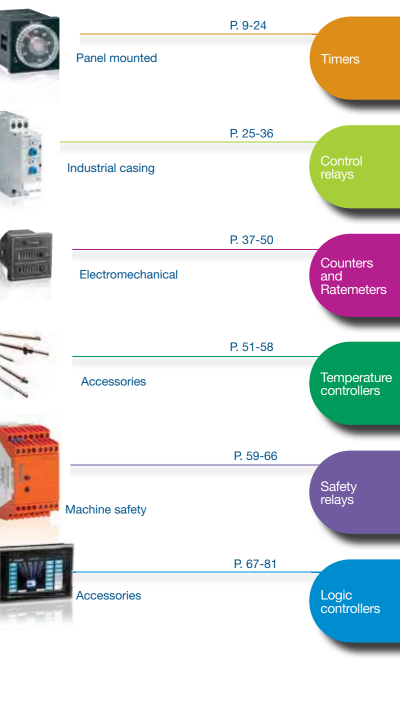


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Presentation



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

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

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

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

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

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

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

and easy installation.

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



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

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

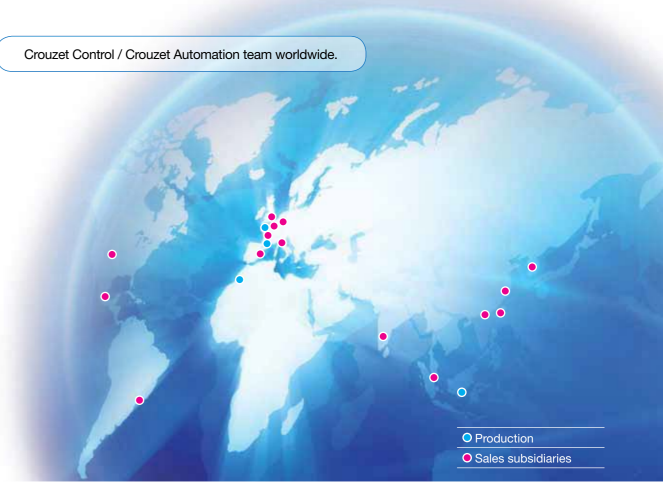
InnoVista Sensors[™]

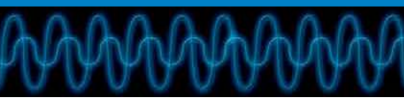
your trusted partner of choice to face industrial challenges of today and tomorrow

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

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

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

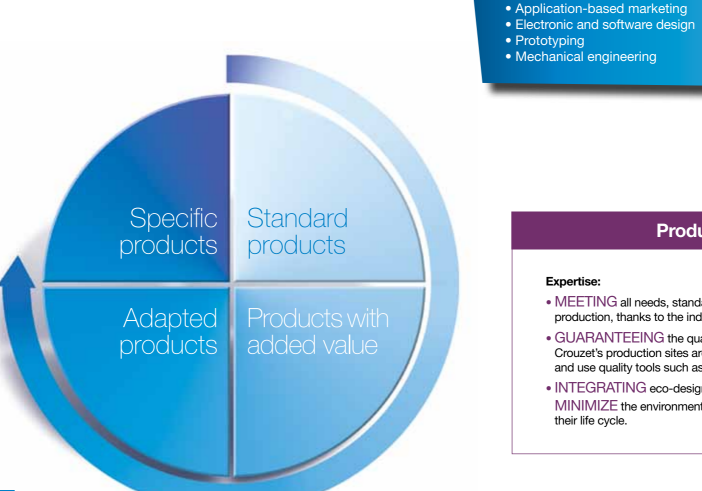




Expertise

The Crouzet Control process

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



Analysis of customer requirements

Expertise:

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

Customer Adaptation Centre and Design Offic

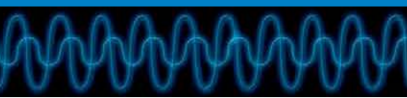
Expertise:

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

Logistics and After-Sales Service

Expertise:

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



A multi-skilled team

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

Production

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



Crouzet Control Behind every project, technologies and expertise

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

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





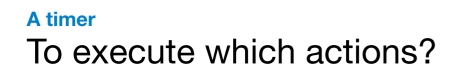
The basics

A timer How can it be defined in simple terms

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

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

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



Triggering, Actuating

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

Delaying, Flashing

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

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

Triggering

Delaying

Flashing



815 timer

Crouzet Control, timers Their features:

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

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

Actuating





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

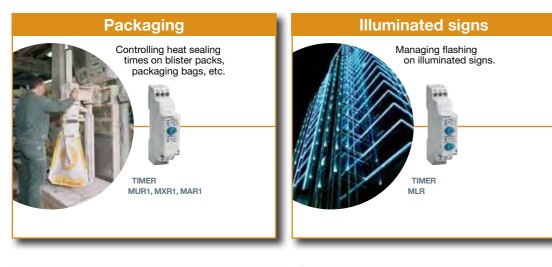
Applications

Crouzet Control, timers Where are they found?

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

- Food industry
- Industrial automation systems
- Lighting

- Building equipment
- HVAC
- Small or large industrial machines

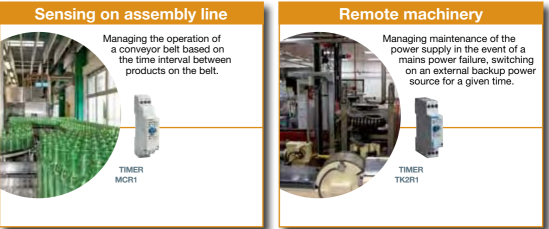














Drink vending machine



Machine tools



Chronos 2 DIN rail mounted, Timers

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

DIN rail industrial casings

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

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



| | Tir | ne | ər | s |
|--|-----|----|----|---|
| | | | | |

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

Plug-in industrial casings

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

"Panel mounted", Timers

Analogue - TMR48 series

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

Distinct

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

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

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

MBA series

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

Electromechanical - Top 2000 range

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

Manual reset

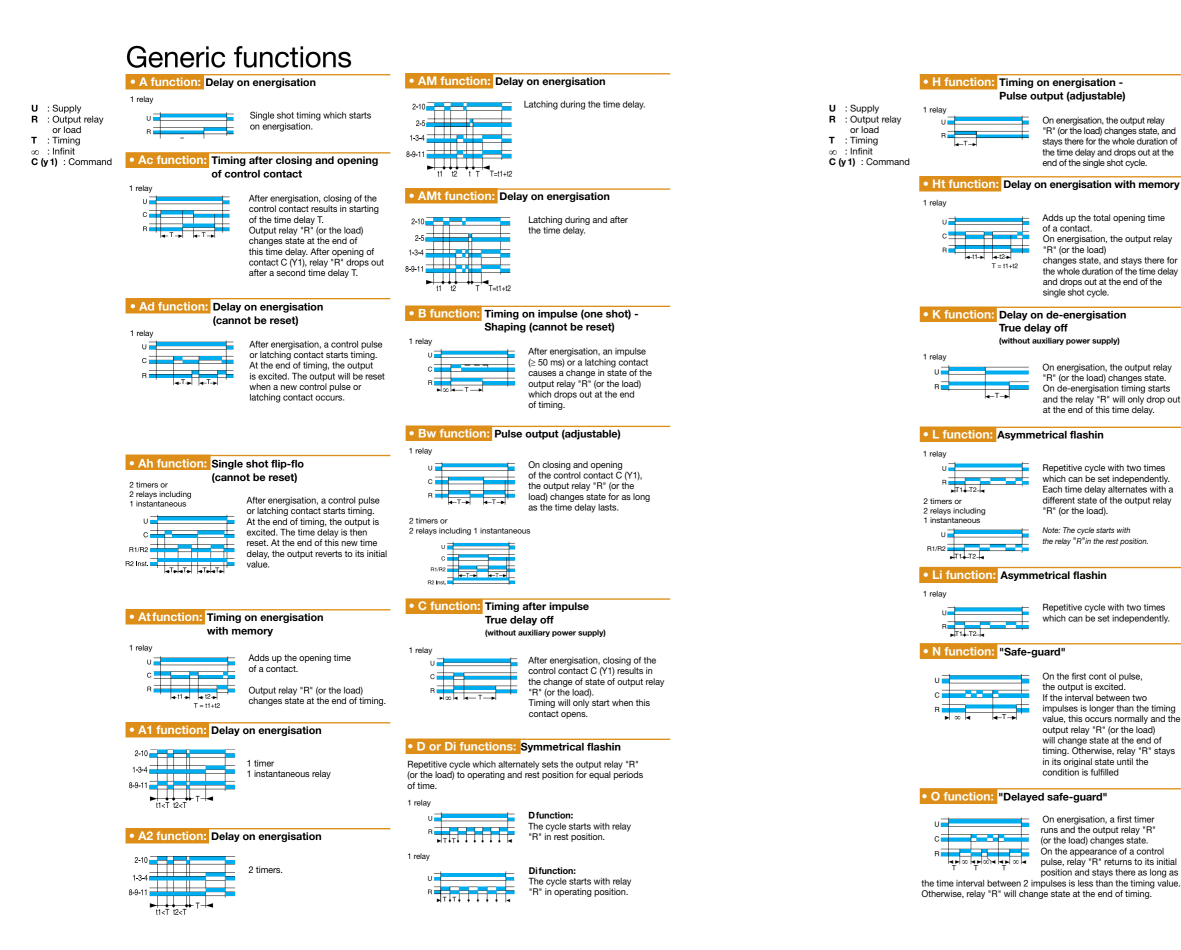
| | Casing width (mm) | Connections | Functions (Detail on pages 20 to 23) | Type of output | Output(s) | Timing | Supply | Part number | Туре |
|--------|-------------------|-------------------|--------------------------------------|----------------|----------------|--|------------------|-------------|----------|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

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



Timers

Function diagrams





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





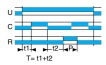
P function:

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

Pefunction: On energisation.

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

Pt function: Impulse counter (delay on)



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

Q function: "Star-delta" starting



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

• TL function: Impulse relay



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

• Tt function: Timed impulse relay



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

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

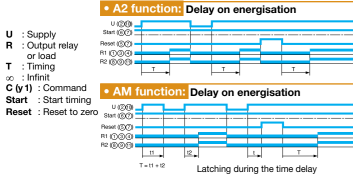
W function: Timing after pulse on control contact



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

Function diagrams

815E dedicated functions



B function: Timing on impulse (one shot)

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

• C function: Timing after impulse

| U (20) Start (60) | | | | | |
|--|-------------|----|---|-------|--|
| Start (6)7) | | | _ | | |
| Reset (57) R1 (1) 3(4) R2 (8) 9(1) | | | | | |
| | | | | | |
| | | | | | |
| H2 (8 (9 (1)) | | | | - | |
| | > | τ. | | - | |

• D function: Flip-flo

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

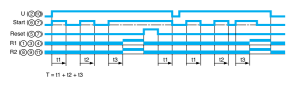
| • | Di i | funct | ion wi | ith la | tchin | ig: F | lip-flo |
|---|------|-------|--------|--------|-------|-------|---------|
| | | | | | | | |

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

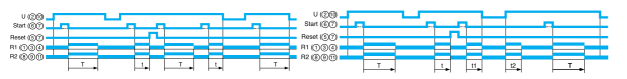
• H function: Timing on energisation

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

• T function: Timing on energisation



• W function: Off-delay



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

A2c function: Delay on energisation

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

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

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

C function with latching: Timing after impulse

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

Di function: Flip-flo

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

• D pause function: Flip-flo

T = Ton = Toff = t1 + t2

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

T = Ton = Toff = t1 + t2

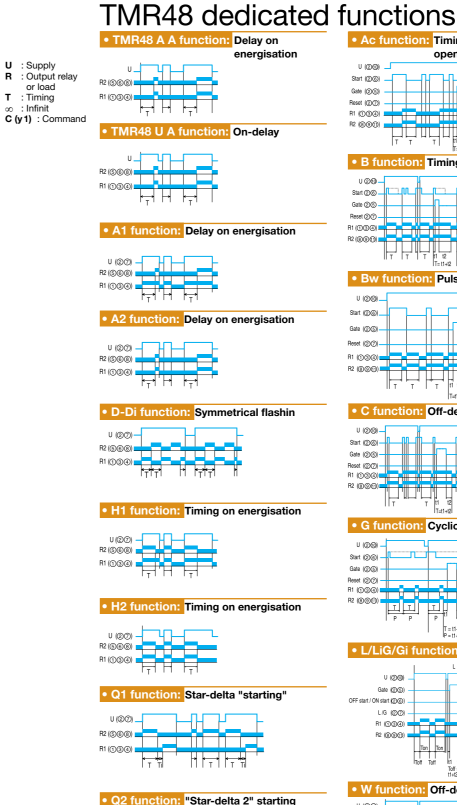
H function with latching: Timing on

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

• T function with latching: Timing on

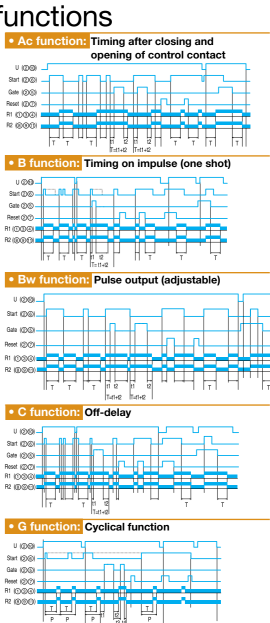
| | | | ener | gisation | |
|---|---------------------------------|----|------|----------|--|
| U (210) Start (67) Reset (67) R1 (134) R2 (891) | <u>t1</u> <u>12</u> | 13 | | 13 | |
| | = t1 + t2 + t3 2 = t2A + t2B | | (†2A | t2B | |

• W function with latching: Off-delay timer

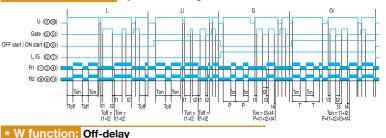


| | | |
|------------|-------|--|
| U (27) - | | |
| | | |
| R2 (568) 🗖 | | |
| R1 (134) | | |
| | 111 1 | |
| | HFT | |

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



• L/LiG/Gi function: Cyclical flashing timer

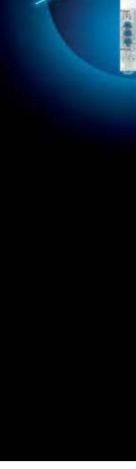




Crouzet Control Behind every project, technologies and expertise

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

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









The basics

A control relay How can it be defined in simple terms

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

Protection

Monitoring

Sensing

Alerting

Controlling

Triggering

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

A control relay To execute which actions?

Protecting, Monitoring

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

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

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

Sensing, Alerting

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

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

Controlling, Triggering

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

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

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



Crouzet Control, control relays Their features:

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



Operating mode

Sensitivity

Relay output LED

Power supply LED

Threshold

Timing





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

Applications

Crouzet Control, control relays Where are they found?

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

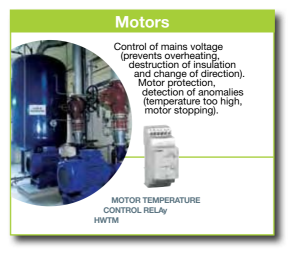
- Food industry
- Industrial automation systems
- Quarries

- Building equipment
- Water treatment
- Transport













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

Control

Crushers





C-Lynx modular housing, Control relays

Phase control (3-phase supply)

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

Motor temperature control and phase sequence and failure

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

Single-phase DC voltage control with selectable latching

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

Current control (over or undercurrent)

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

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

| Control |
|---------|
| |
| relays |
| |

Frequency control with window

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

Level control

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

Over/underspeed control

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

Temperature control with window (lifts) according to EN81

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

Industrial housing E, F, L, Control relays

Phase sequence or phase failure control

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

voltage control with selectable latching

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

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



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

Level control

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

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

Control relays



Crouzet Control Behind every project, technologies and expertise

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

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



Counters and Ratemeters Counting accuracy





The basics

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

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

A counter, a ratemeter To execute which actions?

Up counting, Down counting

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

Informing, Displaying

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

Triggering, Actuating

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

Measuring, Chronometer timing

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

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

Down counting Informing Displaying Triggering

Up counting

Actuating

Measuring

Chronometer timing





CTR48

Crouzet Control, counters and ratemeters Their features:

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



Counters and Ratemeters

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

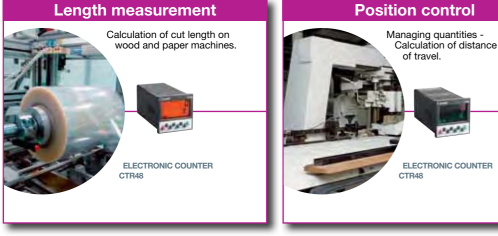
Applications

Crouzet Control, counters and ratemeters Where are they found?

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

- Industrial automation systems
- Building equipment

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













Electronic counters

24 x 48 multifunction counters without preselection

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

24 x 48 counters without preselection

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

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



| Counters | |
|------------|--|
| and | |
| Ratemeters | |
| | |

48 x 48 multifunction counters with preselection

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

Electromechanical counters

| Harris | |
|--------|----------------------|
| Hour | ^c ounters |

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

| Cou | nters |
|------|---------|
| COu | |
| and | |
| | |
| Rate | emeters |
| | |

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

Dual function 48 x 48 counters

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

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

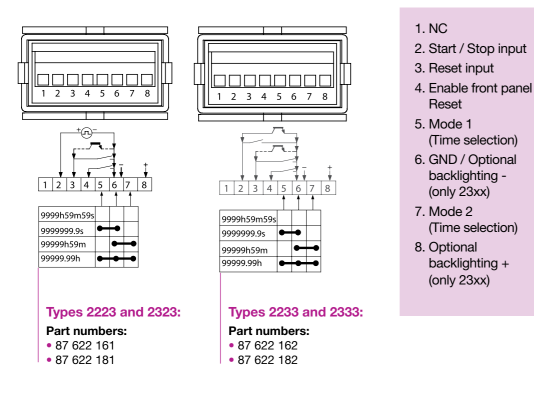
and in case of the local division of the loc

Counters and Ratemeters

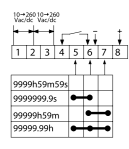
Connection diagrams

CTR24 counters Connections

Hour counters





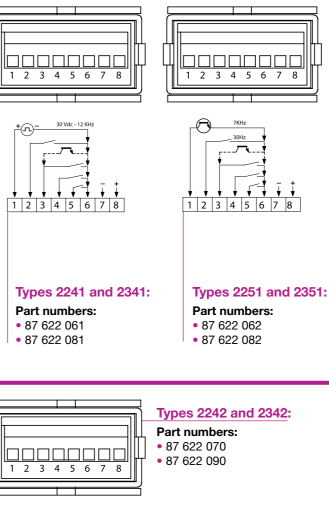


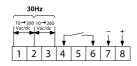
Types 2224 and 2324: Part numbers:

• 87 622 170 • 87 622 190

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

Impulse counters





1. Fast count

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

Counters and Ratemeters

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



Crouzet Control Behind every project, technologies and expertise

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

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Temperature controllers A degree of constancy



The basics

A temperature controller How can it be defined in simple terms

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

Crouzet Control, temperature controllers A complete range

A temperature controller To execute which actions?

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

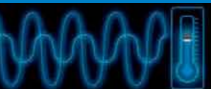
In addition to this catalogue, the www.crouzet.com website offers technical data sheets and installation manuals for each product, available as free downloads.

ST Programming mode

CTD46

Crouzet Control, temperature controllers Their features:

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





Temperature controllers

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

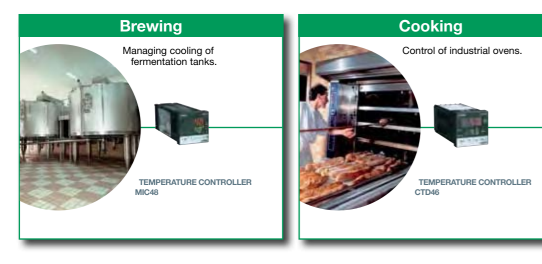
Applications

Crouzet Control, temperature controllers Where are they found?

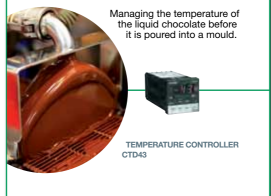
In electrical cabinets associated with other automation functions for the following markets:

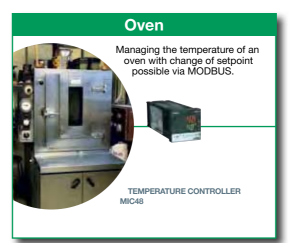
- Industrial automation systems
- Building equipment

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



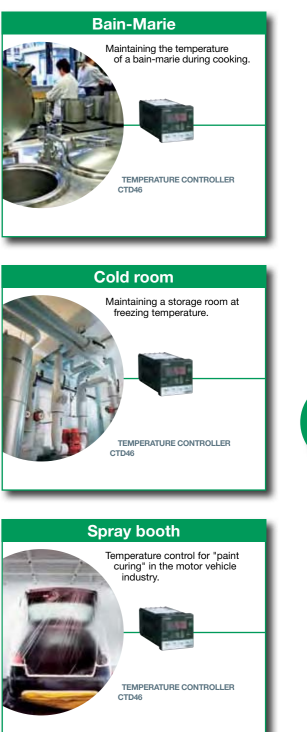












Temperature controllers

Temperature controllers

48 x 48 digital

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

Accessories

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

Accessories (continued)

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



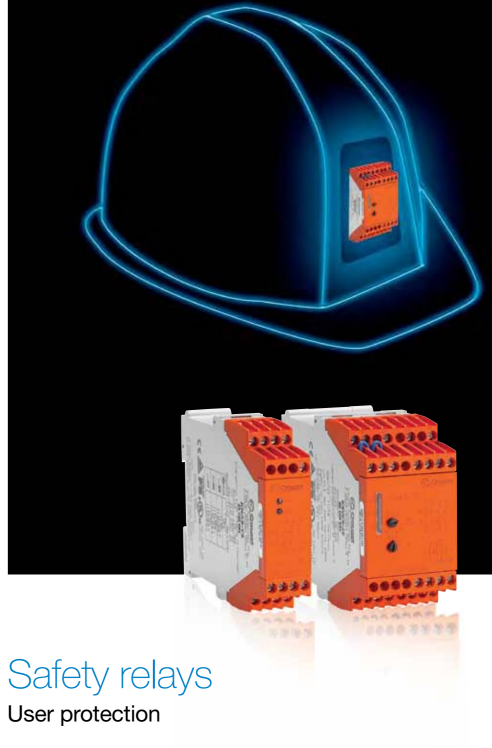
| | Temperature |
|---|-------------|
| | controllers |
| | controllers |
| / | |



Crouzet Control Behind every project, technologies and expertise

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

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





59

The basics

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

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

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

A safety relay To execute which actions?

Protecting, Controlling

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

Monitoring, Sensing

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

Actuating

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

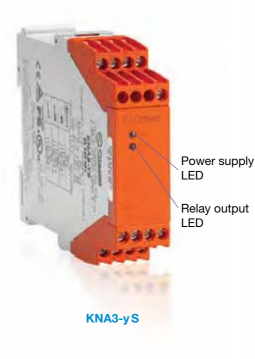
Controlling Monitoring Sensing

Protecting

Actuating

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

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

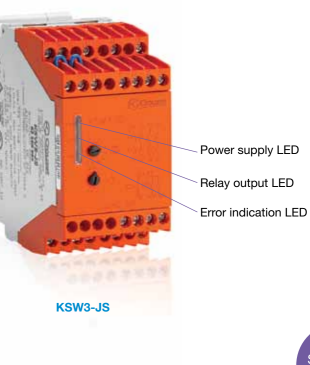


Crouzet Control, safety relays Their features:

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







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

Crouzet Control, safety relays, How to choose?

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

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

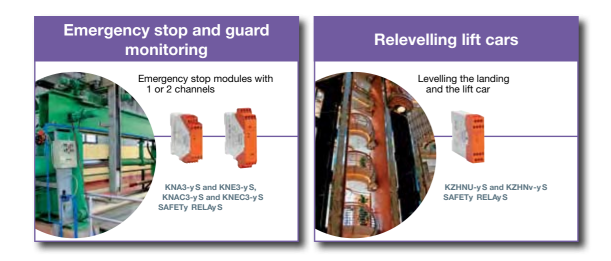
| Function(s) | Safety category | Safety contacts | Data contact | Connection | Casing width (mm) | Supply | Part number | Туре |
|-----------------------|-----------------|-----------------|---------------------------|------------|-------------------|-------------|-------------|----------|
| Relevelling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

Safety relays

Safety relays

Applications

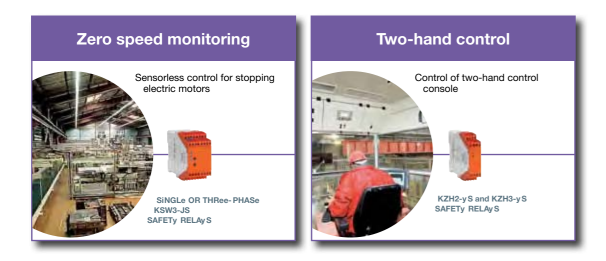
Crouzet Control, safety relays Where are they found?



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

Building equipment

Industrial automation systems



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Safety relays

| Notes | |
|-------|---|
| | - |
| | |
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| | |





Logic controllers Concentrated performance



The basics

Millenium 3

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

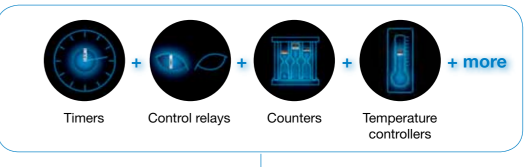
A logic controller is a programmable module which is used to control small automation systems or small installations. It is an electronic device which combines all of Crouzet's historic expertise.

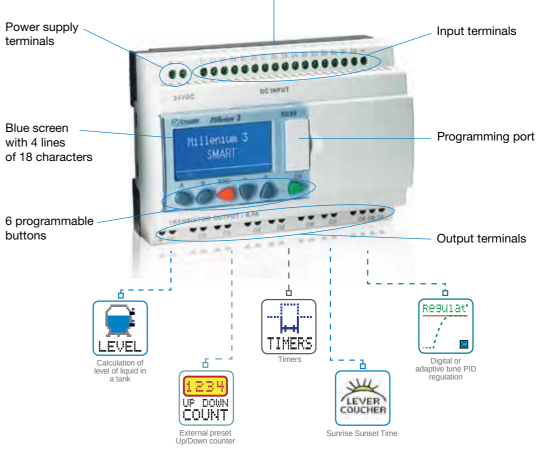
The logic controller is a **plural solution** in a control system since it contains solutions that can replace a number of products: timers, counters, control relays, temperature controllers, impulse relays, etc.

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

Crouzet Automation Logic Controllers Millenium 3, concentrated performance

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





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

A logic controller To execute which actions?

| Controlling | Controlling |
|--|-------------------|
| The logic controller controls and automates a set of actuators according to the state of the sensors, the passing of time and the program created using the M3 Soft software. | Measuring |
| Measuring, Operator dialogue | Medsunig |
| The logic controller integrates a local screen, a true operator interface, where the user can view the measured 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 communicate with the application with monitoring mode. | Operator dialogue |
| Managing | Managing |
| The logic controller easily performs and manages complex control system sequences, by means of integrated functions. | |
| Communicating, Triggering | Communicating |
| The logic controller can be used to communicate remotely with PCs or mobile phones via SMS across a network. It also incorporates a calendar to ensure the setting and triggering of actions. | Triggering |



Logic controllers

The range

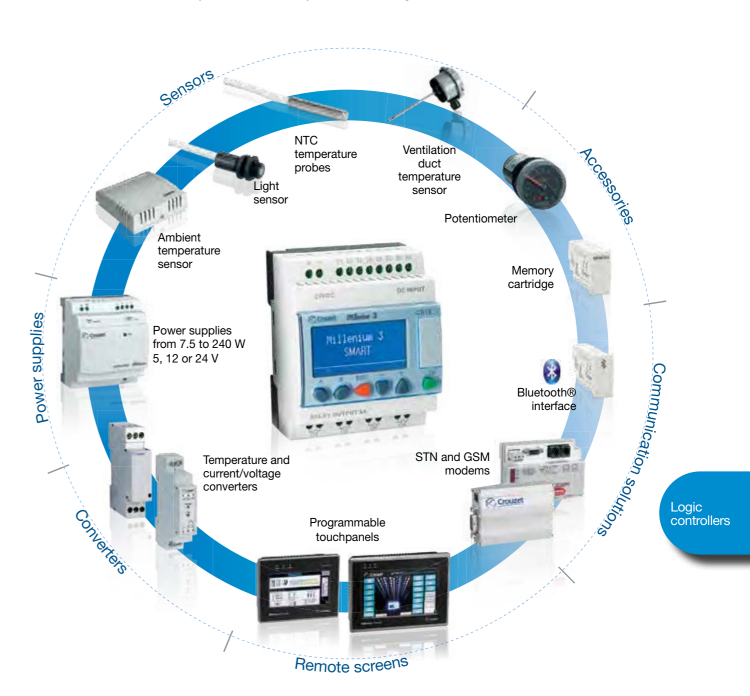
Accessories

Crouzet Automation Logic Controllers The Millenium 3 Smart range

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

Crouzet Automation Logic Controllers Accessories

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



Expandable versions













Compact kit



Communication solutions

Crouzet Automation Logic Controllers Extensive Connectivity Options

Solutions with close proximity to your installation

Millenium 3 Virtual Display - Bluetooth® or USB

Your requirements

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

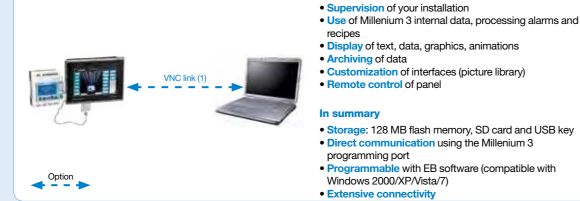


MTP programmable touch panels - RS232 cable

Our solution

Your requirements

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



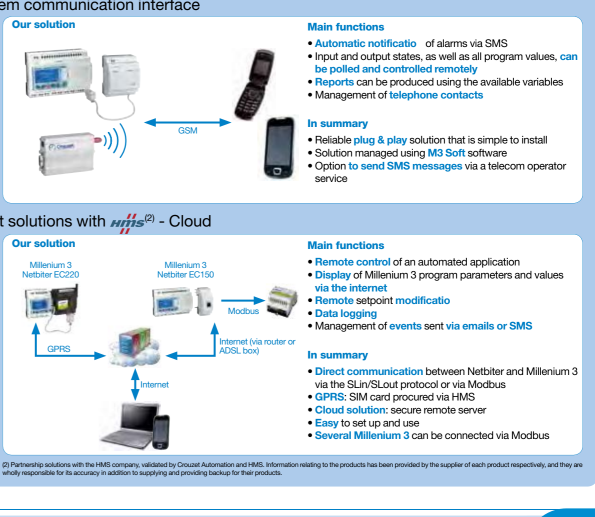
(1) VNC: Virtual Network Computing, Allows a device to be controlled remotely.

Wide Area Network (WAN) solutions

M3MOD - GSM modem communication interface

Your requirements

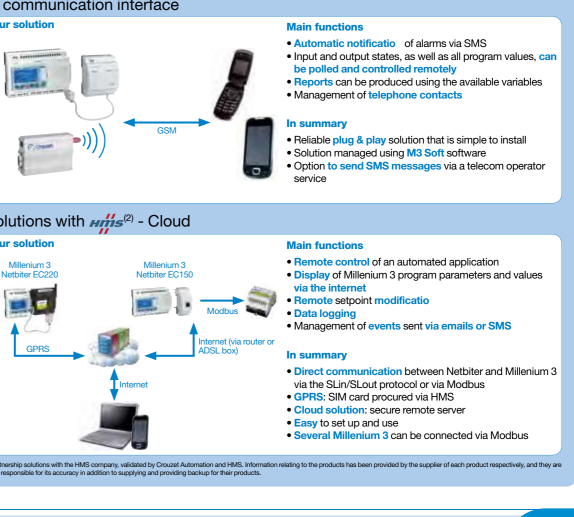
- Receiving remote early warning of an event
- Consulting a value or an internal state
- Occasionally modifying setpoints



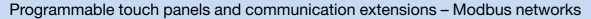
Remote management solutions with His Coloud

Your requirements

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

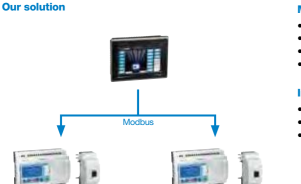


Local Area Network (LAN) solutions



Your requirements

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



Main functions

Main functions

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

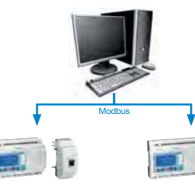
In summary

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

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

Your requirements

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





Main functions

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

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

Logic

controllers

M3 Soft software

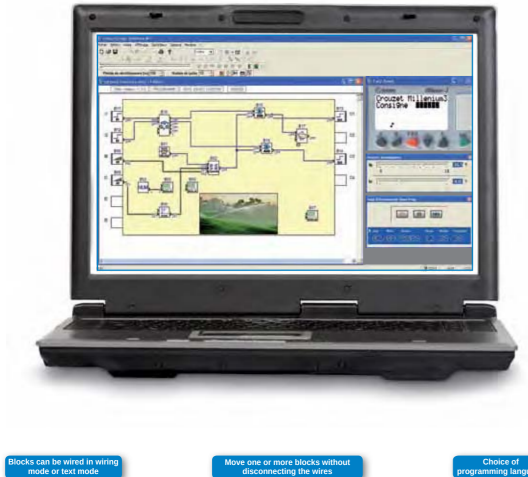
Crouzet Automation Logic Controllers

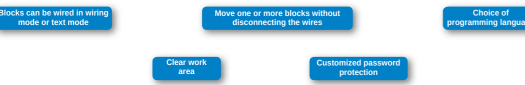
Millenium 3 and M3 Soft

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

Free

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





M3 Soft software Its features

Simple

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

Powerful

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

User-friendly and ergonomic

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

User-definable and effective

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





Function blocks

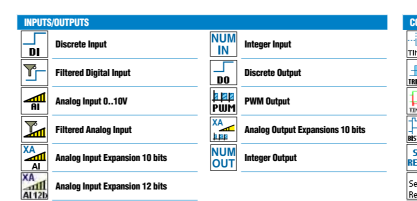
| CATION | |
|---------------------------------------|---|
| Cam Bloc | Control of a group of 8 integral cam wheels. |
| Angular Cam Timer | Cam timer with the angle made by the cams as the command input. |
| Pumps management | Pumps Management (Tank Management with circular pump changeover). |
| Sunrise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

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

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

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

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



| HMI | | | |
|------------|----------------------|-----|--------------|
| DISPLAY | Display | B | B Button |
| TEXT | Text | ESC | ESC Button |
| 9 0 | Menu Scroll | | Minus Button |
| | LCD Backlight Output | | Plus Button |
| | A Button | ОК | OK Button |

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

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

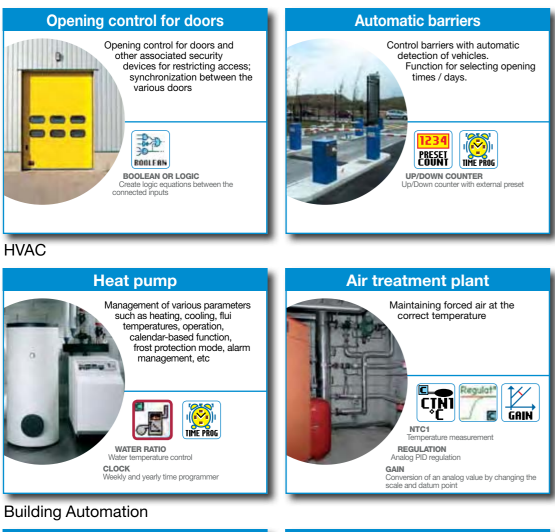
| CUNIK | UL | |
|---|------------------|---|
| TIMERS | Timer | Large set of timer functions (A/C, BW, B/H,Li/L, Totalizer) |
| TRIGGER | Schmitt Trigger | Monitoring of an analog value in relation to two thresholds. |
| | Timer A | Delay of actions for a predefined time. |
| | Bistable | Impulse relay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

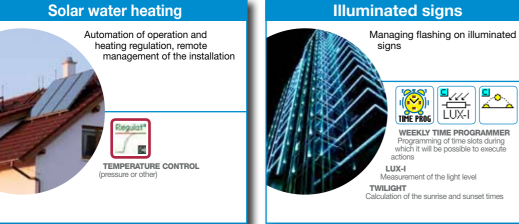
Applications

Crouzet Automation Logic Controllers Where are they found?

Buidling Equipment

Access Control



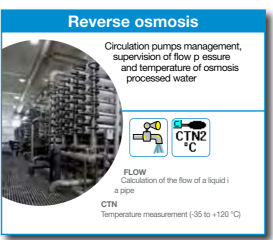


Infrastructure and Energy

Fluid management

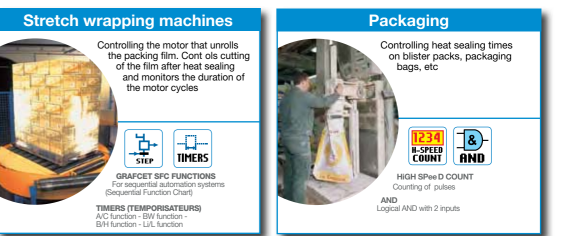


Water treatment



Industrial OEMs

Packing machines

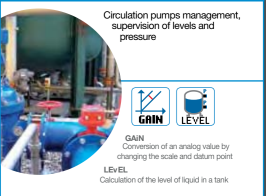


Other typical applications: Medical, Solar, Agricultural Equipment, Transportation, Hoisting, Handling...





Pump management



Logic

controllers

Millenium 3 range

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

Millenium 3 accessories

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

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

Connection accessories, tools and programming software

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

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

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



C application

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

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

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

/ 89 750 152 / 89 750 153)*

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

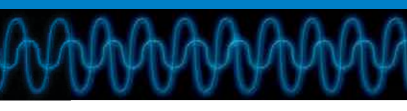
Logic controllers

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

8 950 108)*

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

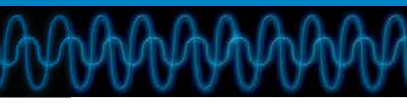
| PART NUMBER | DESCRIPTION |
|--------------------------|--|
| 84 871 033 | Current control relay |
| 84 871 034 | Current control relay |
| 84 871 040 | Current control relay |
| 84 871 041 | Current control relay |
| 84 871 042 | Current control relay |
| 84 871 043 | Current control relay |
| 84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



| ТҮРЕ | PAGES |
|--------|----------------|
| EIH | 34-35 |
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| EUH | 32-33 |
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| MUS | 30-31 |
| MUS | 30-31 |
| MUS | 30-31 |
| MUSF | 30-31 |
| MUSF | 30-31 |
| HHZ | 32-33 |
| EWS2 | 32-33 |
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| MWA | 30-31 |
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| ETM 22 | 34-35 |
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| HT81-2 | 02-00 |

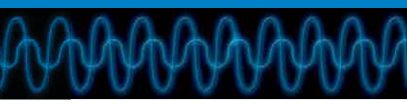
| PART | DESCRIPTION | ТҮРЕ | PAGES |
|--------------------------|--|------------------------------|-------|
| NUMBER | | | |
| 84 874 130 | Lift temperature control relay, according to EN81 | HWT81 | 32-33 |
| 84 874 320 | Speed control relay | HSV | 32-33 |
| 84 892 299 84 903 020 | Phase control relay | EWS | 32-33 |
| | Phase control relay | EIVIWS | 30-31 |
| 85 000 000 85 102 031 | Safaty ralay Emergency etco and/or safaty guarde | KNA3-YS | 62-63 |
| 85 102 034 | Safety relay - Emergency stop and/or safety guards Safety relay - Emergency stop and/or safety guards | KNA3-YS | 62-63 |
| 85 102 035 | Safety relay - Emergency stop and/or safety guards | KNA3-YS | 62-63 |
| 85 102 208 | Safety relay - Power supply for 24 V c safety relays | KPS0-YS | 62-63 |
| 85 102 331 | Safety relay - Zero speed monitoring | KSW3-JS | 62-63 |
| 85 102 434 | Safety relay - Emergency stop and/or safety guards | KNE3-YS | 62-63 |
| 85 102 435 | Safety relay - Emergency stop and/or safety guards | KNE3-YS | 62-63 |
| 85 102 436 | Safety relay - Emergency stop and/or safety guards | KNE3-YS | 62-63 |
| 85 102 526 | Safety relay - Relevelling zone control for lifts | KZHNV-YS | 62-63 |
| 85 102 621 | Safety relay - Two-hand control | KZH2-Y2 | 62-63 |
| 85 102 631 | Safety relay - Two-hand control | KZH3-YS | 62-63 |
| 85 102 632 | Safety relay - Two-hand control | KZH3-YS | 62-63 |
| 85 102 736 | Safety relay - Timed contacts 1 > 10 s | KZR3-YS | 62-63 |
| 85 102 826 | Safety relay - Relevelling zone control for lifts | KZHNU-YS | 62-63 |
| 85 102 954 | Safety relay - Extension | KZE5-YS | 62-63 |
| 85 102 955 | Safety relay - Extension | KZE5-YS | 62-63 |
| 85 102 956 | Safety relay - Extension | KZE5-YS | 62-63 |
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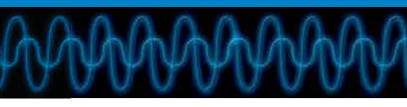
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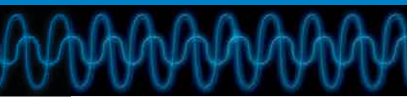
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| 89 750 182 | NTC2 probe 305 stainless steel -35°C C +120°C | Accessory | 80-81 |
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| 99 772 713 | 48 x 48 electromechanical hour counter - 50 Hz | CHM48 | 44-45 |
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