

MORE POWER... SLIM SIZE!







2

DISCOVER THE MOST POWERFUL TIMERS



ABOUT OYR-LINE

The new specialized range at Crouzet Control, aimed to satisfy the most unique requirements of your applications by innovating in design, engineering and development.

Meet the first member of the Syr-Line range:

The 17.5 mm Analog Timers, a new family of 6 timers with higher power of 16 A and double output of 8 A, with all the classic functions and 2 additional special functions.

HIGH POWER 1 x 16 A

CONTROL MORE OR BIGGER LOADS

Forget about having a combination of Timer and Contactor to control bigger loads or a larger number of loads, Syr-Line are your all-in-one solution..

EXTRA PROTECTION WHEN YOU NEED IT

Syr-Line products have greater capacity to withstand surge or inrush current than standard timers due to higher current capacity.

SPECIAL FUNCTIONS:

LATCHING AND DELAYED LATCHING

Along with the classic functions, Syr-Line offers the special functions Latching (Alternating) (TL) and Delayed Latching (Alternating) (Tt), allowing you to turn on and off the output relay with a voltage signal.



DOUBLE OUTPUT 2 x 8 A

INSTANTANEOUS OR TIMED RELAY IN A SLIM PACKAGE

The only 17.5 mm timer on the market offering a dual output version with easy selection on the front face, allowing the option of both outputs to work together simultaneously, or one working instantaneously and the other delayed.

OPTION 1: INSTANTANEOUS

Turn on one output instantaneously and the second output with a time delay, to allow different loads to be switched-on gradually.

OPTION 2: TIMED

Select the two output relays working together and reduce costs by controlling different loads with the same device.

MONO OR MULTI FUNCTION

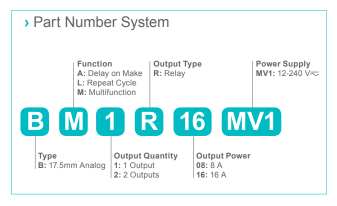
Select between a multifunction version with the 12 most popular functions or a monofunction version ON-Delay or Repeat-Cycle.

INTERNATIONAL CERTIFICATIONS

Compliant with the highest standards, Syr-Line 17.5 mm timers are cULus, CE, RoHS and CCC certified.

ENGINEERING EXPERTISE FOR CUSTOM NEEDS

Crouzet can easily customize Syr-Line timers for your specific application.



CANADA

InnoVista Sensors™

Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 americas.custserv@crouzet.com

MEXICO

InnoVista Sensors™

Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 americas.custserv@crouzet.com

USA

InnoVista Sensors™

Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 americas.custserv@crouzet.com

COUNTRIES NOT LISTED

InnoVista Sensors™

Tel.: +1 (800) 677 5311 Fax: +1 (800) 677 3865 americas.custserv@crouzet.com

BELGIUM

InnoVista Sensors™

Tel.: +32 (0) 2 462 07 30 Fax: +32 (0) 2 461 00 23 klantenservice@crouzet.com

FRANCE

InnoVista Sens<u>ors</u>™

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

GERMANY / AUSTRIA

InnoVista Sensors™

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

ITALY

InnoVista Sensors™

Tel.: +39 (02) 66 599 211 Fax: +39 (02) 66 599 218 assistenzaclienti@crouzet.com

SPAIN / PORTUGAL

InnoVista Sensors™

Tel.: +34 (93) 484 39 70 Fax: +34 (93) 484 39 73 atencionalcliente@crouzet.com

SWITZERLAND

InnoVista Sensors™

Tel.: +41 (0) 62 887 30 30 Fax: +41 (0) 62 887 30 40 kundenservice@crouzet.com

THE NETHERLANDS

InnoVista Sensors™

Tel.: +31 (0) 71-581 20 30 Fax: +31 (0) 71-541 35 74 klantenservice@crouzet.com

UNITED KINGDOM

InnoVista Sensors™

Tel.: +44 (0) 1202 416 172 Fax: +44 (0) 1202 416 198 customer.relation@crouzet.com

COUNTRIES NOT LISTED

InnoVista Sensors™

Tel.: +33 (0) 475 802 102 Fax: +33 (0) 475 828 900 customer.relation@crouzet.com

CHINA

CHINA

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

INDIA

InnoVista Sensors™

Tel.: +91 (80) 4113 2204/09 Fax: +91 (80) 4113 2206 india@crouzet.com

SOUTH KOREA

InnoVista Sensors™

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

EAST ASIA PACIFIC

InnoVista Sensors™

Tel.: +86 (21) 8025 7177 Fax: +86 (21) 6107 1771 eap@crouzet.com

WWW.CROUZET-CONTROL.COM



WWW.INNOVISTASENSORS.COM



Warning:

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





PRODUCT OFFER



| | BA1R | BA2R |
|----|----------------------------------------------|----------------------------------------------|
| | 666 | 666 |
| | © CROUZET | ©CHOUZET FED R |
| | BAIRIS S S S | BAZROS |
| | BA1R16MV1 | BA2R08MV1 |
| 3 | 1 X 16 A | 2 X 8 A |
| 3) | 12-240 V≂ | 12-240 V≂ |
| 3 | Delay on Make A: ON-Delay At: + Memory | Delay on Make A: ON-Delay At: + Memory |
| 7 | R1: Timed | R1/R2: Timed |
| | | |



PRODUCT MARKET



ENERGY & INFRASTRUCTURE

- - > Water Disinfection
 - > Compactors

FOOD & BEVERAGE

- Baking Ovens
 - > Refrigeration
 - > Food & Drink Dispensers
 - > Food Processing

TRANSPORTATION

- > Trucks and Buses
- > Specialty Vehicles
- > Construction Equipment

INDUSTRIAL

- > Assembly Machines
- Machine Tools
- Materials Handling
- Metal Process
- Motors and Drives
- > Packaging Equipment
- > Plastic Machinery
- > Test Equipment
- > Textile Manufacturing
- > Wood Process
-) Others

COMMERCIAL

> Printing & Other

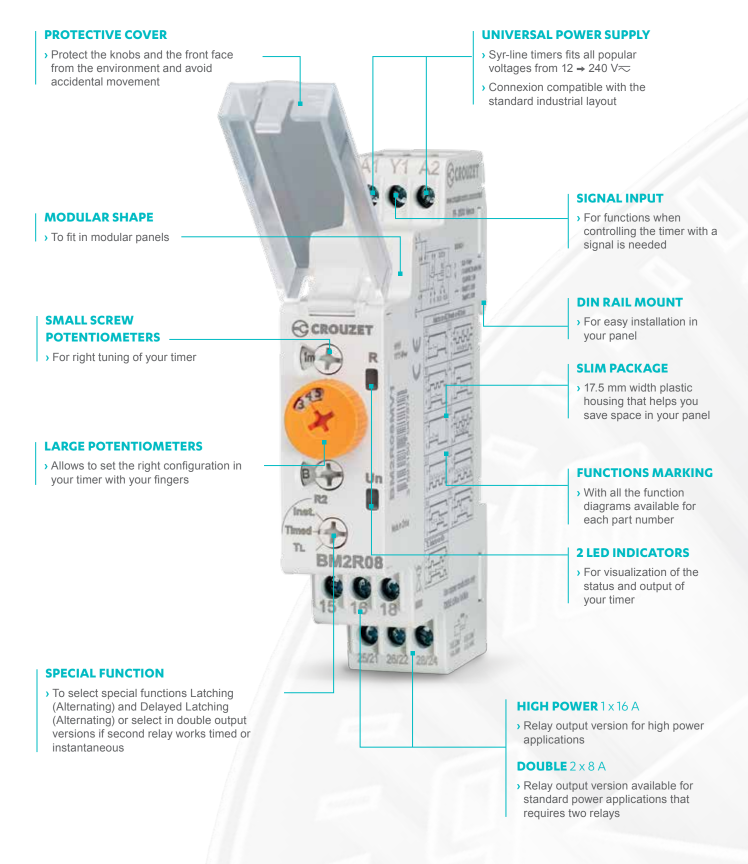
BUILDING

- > Access Control
- > Parking Barrier
- > Door Control
- > HVAC
-) Air
- > Filtration
- > Lighting
- > Building Automation

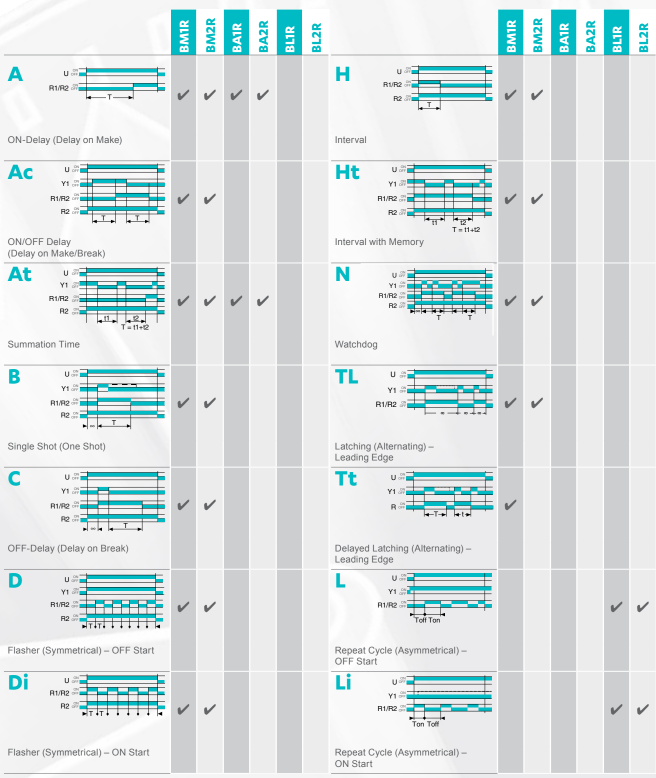


3

PRODUCT LAYOUT



PRODUCT FUNCTIONS



U: Power Supply (A1/A2)

Y1: Trigger Signal (A1/Y1)

R1/R2: Relays Outputs Timed → R1 (15/16/18) → R2 (25/26/28)

R2: Relay Output Instantaneous (21/22/24)

T: Timing

∞: Infinity