

YR-LINE

DISCOVER A NEW WORLD

MORE POWER... SLIM SIZE!

BM1R
BM2R
BL1R
BL2R
BA1R
BA2R



**2x8A
DOUBLE
OUTPUT**

**16A
SINGLE
OUTPUT**

DISCOVER THE MOST **POWERFUL** TIMERS



ABOUT **SYR-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.

WIDE TIME RANGE

Program your timer to work from as little as 0.5 seconds delay to as long as a 10-day delay (240 hours).

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

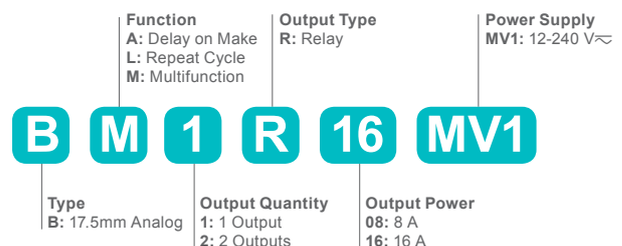
Compliant with the highest standards, Syr-Line 17.5 mm timers are cULus, CE, RoHS and CCC certified.

ENGINEERING EXPERTISE FOR CUSTOM NEEDS

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



› Part Number System



PRODUCT LAYOUT

PROTECTIVE COVER

- › Protect the knobs and the front face from the environment and avoid accidental movement

MODULAR SHAPE

- › To fit in modular panels

SMALL SCREW POTENTIOMETERS

- › For right tuning of your timer

LARGE POTENTIOMETERS

- › Allows to set the right configuration in your timer with your fingers

SPECIAL FUNCTION

- › To select special functions Latching (Alternating) and Delayed Latching (Alternating) or select in double output versions if second relay works timed or instantaneous

UNIVERSAL POWER SUPPLY

- › Syr-line timers fits all popular voltages from 12 → 240 V $\overline{\sim}$
- › Connexion compatible with the standard industrial layout

SIGNAL INPUT

- › For functions when controlling the timer with a signal is needed

DIN RAIL MOUNT

- › For easy installation in your panel

SLIM PACKAGE

- › 17.5 mm width plastic housing that helps you save space in your panel

FUNCTIONS MARKING

- › With all the function diagrams available for each part number

2 LED INDICATORS

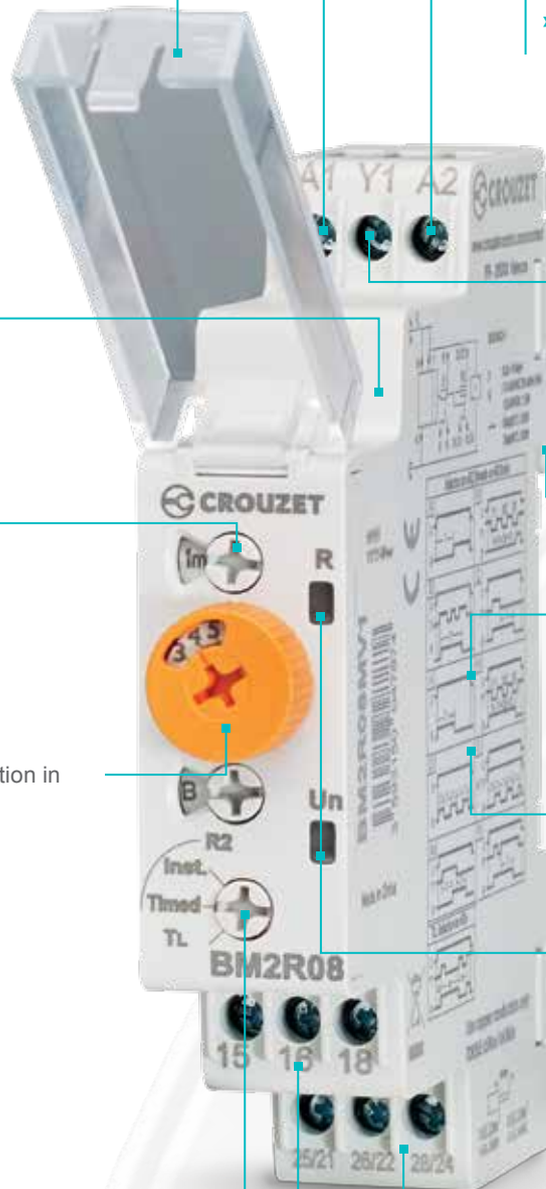
- › For visualization of the status and output of your timer

HIGH POWER 1 x 16 A

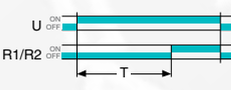
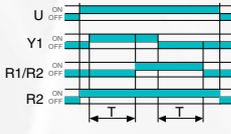
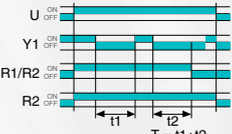
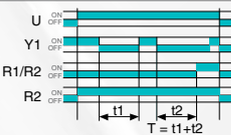
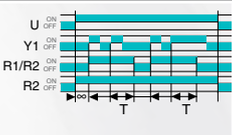
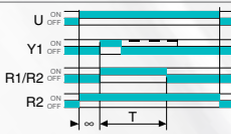
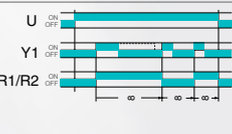
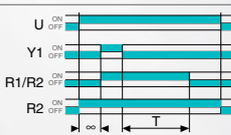
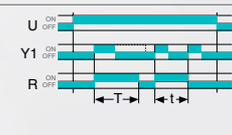
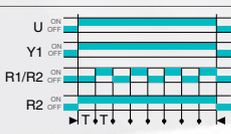
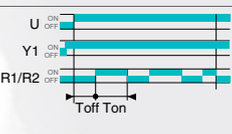
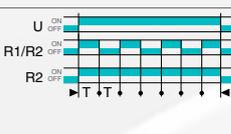
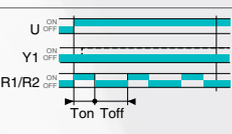
- › Relay output version for high power applications

DOUBLE 2 x 8 A

- › Relay output version available for standard power applications that requires two relays



PRODUCT FUNCTIONS

	BM1R	BM2R	BA1R	BA2R	BL1R	BL2R		BM1R	BM2R	BA1R	BA2R	BL1R	BL2R	
A  ON-Delay (Delay on Make)	✓	✓	✓	✓			H  Interval	✓	✓					
Ac  ON/OFF Delay (Delay on Make/Break)	✓	✓					Ht  Interval with Memory	✓	✓					
At  Summation Time	✓	✓	✓	✓			N  Watchdog	✓	✓					
B  Single Shot (One Shot)	✓	✓					TL  Latching (Alternating) – Leading Edge	✓	✓					
C  OFF-Delay (Delay on Break)	✓	✓					Tt  Delayed Latching (Alternating) – Leading Edge	✓						
D  Flasher (Symmetrical) – OFF Start	✓	✓					L  Repeat Cycle (Asymmetrical) – OFF Start					✓	✓	
Di  Flasher (Symmetrical) – ON Start	✓	✓					Li  Repeat Cycle (Asymmetrical) – ON Start					✓	✓	

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

PRODUCT OFFER

BM1R		BM2R		BA1R		BA2R		BL1R		BL2R	
BM1R16MV1		BM2R08MV1		BA1R16MV1		BA2R08MV1		BL1R16MV1		BL2R08MV1	
	1 X 16 A		2 X 8 A		1 X 16 A		2 X 8 A		1 X 16 A		2 X 8 A
	12-240 V \sim		12-240 V \sim		12-240 V \sim		12-240 V \sim		12-240 V \sim		12-240 V \sim
	Multifunction		Multifunction		Delay on Make A: ON-Delay At: + Memory		Delay on Make A: ON-Delay At: + Memory		Repeat Cycle L: OFF Start Li: ON Start		Repeat Cycle L: OFF Start Li: ON Start
	R1: Timed		R1: Timed R2: Timed/ Instantaneous		R1: Timed		R1/R2: Timed		R1: Timed		R1/R2: Timed

PRODUCT MARKET

ENERGY & INFRASTRUCTURE

- › Water & Waste Treatment
- › Water Filtration
- › 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

