

PLUG IN TIMER 11 PIN

Syr-Line Series

PU2R10MV1

SyrLine Multifunc 10A 12-240Vac/dc 11pin

- Single or Multi-Function
- Multi time range 0.5 sec - 10 days
- Universal supply voltage 12-240Vac/dc
- 2 x 10A rated relay contacts



PRODUCT DESCRIPTION

SyrLine, the new specialised range from Crouzet. Aimed to satisfy the most unique requirements of any application by innovations in design, engineering and development.

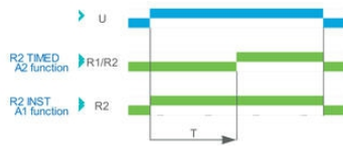
The new family of 11 pin plug-in analog timers - multifunction or monofunction, with a wide time range, and with all the classic timing functions.

SPECIFICATIONS

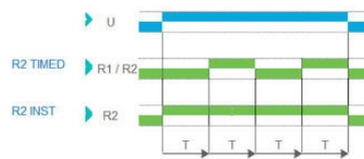
Approvals	CE, cULus, REACH, RoHS
Breaking capacity	2500 VA / 300W
Depth	95,6 mm
Function	A - Delay on energisation, Ac - Timing after closing and opening of control contact, Ad - Delay on energisation (no reset), At - Timing on energisation with memory, B - Timing on impulse (one shot), Bw - Pulse output (adjustable), C - Timing after impulse, D - Symmetrical flashing, Di - Symmetrical flashing, H - Timing on energisation - pulse output, Ht - Delay on energisation with memory
Height	53 mm
IP Class	IP40
Mounting	11-pin socket
Multifunction	Yes
Output	Relay 2 pole C/O
Power Consumption	1,5 W
Repeatability	0,5 %

Response Closing	40 ms
Response From Stroke	120 ms
Supply voltage	12-240V AC/DC
Switching Current Max	10 A
Temperature range bearing, from	-40 °C
Temperature range bearing, to	70 °C
Temperature range from	-20 °C
Temperature range to	60 °C
Time Range	0,5-10s, 0,05-1min, 0,5-10min, 0,05-1h, 0,5-10h, 0,05-1d, 0,5-10d
Width	35 mm

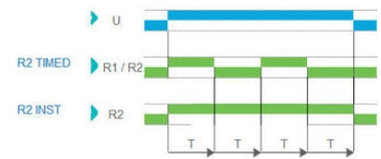
Function A - On-Delay (Delay on make)



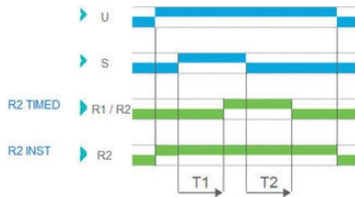
Function D - Symmetrical flashing (OFF Start)



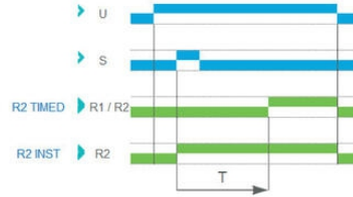
Function Di - Symmetrical flashing (ON Start)



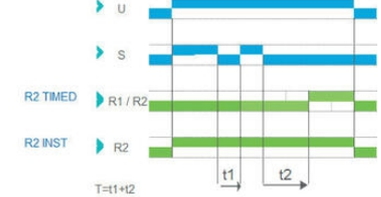
Function Ac - On/Off Delay (Delay on make/break)



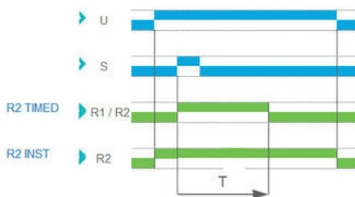
Function Ad - Delay on Start



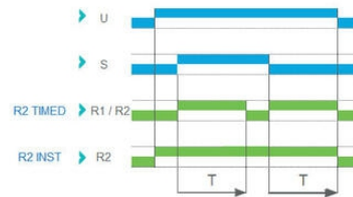
Function At - Summation time relay



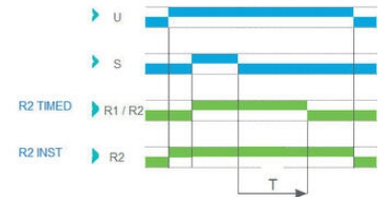
Function B - One-Shot



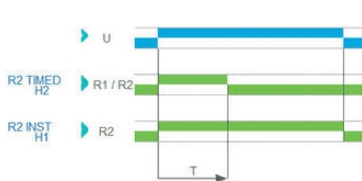
Function Bw



Function C - Off-Delay (Delay on break)



Function H - Interval



Function Ht - Interval summation time relay

