CARLO GAVAZZI Automation Components



As time counts...

...you can count on Carlo Gavazzi timers



Three housings, full functions

Three housings, full functions

High reliability, high quality

High reliability, full power supply ranges

Full time ranges, full power supply ranges



Plug-in housing

Mini DIN-rail mount housing





DIN-rail mount housing

A further step in Carlo Gavazzi's timer range

When simplicity meets quality and flexibility, the result is Carlo Gavazzi's line of timers!

All of the most important functions, such as delay on operate, delay on release, interval, recycler and star-delta are available in this comprehensive range. All of the timers operate on multiple supply voltages up to 240VAC, and provide up to two relay outputs.

- 17.5 mm housing for DIN-rail
- Multivoltage power supply
- DIN-rail mount and plug-in housings
- Three housings, same functions



Time setting from 0.1s to 100h



Delay on operate

Multifunction

Asymmetrical recycler

Mini-D Housing



DAA51CM24

Function: O

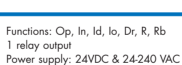
1 relay output

Power supply: 24 VDC

and 24 to 240 VAC



DMB51CM24 DMB51CW24



or 12 to 240 VAC/DC



DCB51CM24

Functions: Aa, Ab 1 relay output Power supply: 24 VDC and 24 to 240 VAC





DAA01CM24 DAA01DM24



DMB01CM24 DMB01DM24



DCB01CM24 DCB01DM24



Function: O 1 or 2 relays output Power supply: 24 VDC and 24 to 240 VAC



Functions: Op, In, Id, Io, Dr, R, Rb 1 or 2 relays output

Power supply: 24VDC & 24-240 VAC



Functions: Aa, Ab, Sh, Dt 1 or 2 relays output Power supply: 24 VDC and 24 to 240 VAC



PAA01CM24 PAA01DM24



PMB01CM24 PMB01DM24



PCB01CM24 PCB01DM24

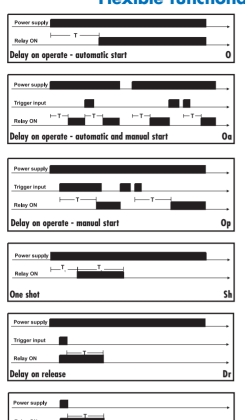
Function: O 1 or 2 relays output Power supply: 24 VDC and 24 to 240 VAC

Functions: Op, In, Id, Io, Dr, R, Rb 1 or 2 relays output

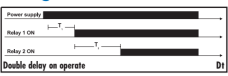
Power supply: 24VDC & 24-240 VAC

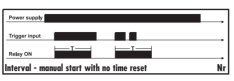
Functions: Aa, Ab, Sh, Dt 1 or 2 relays output Power supply: 24 VDC and 24 to 240 VAC

Flexible functionality responds to your every timing need

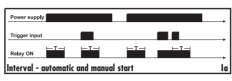


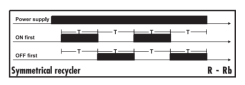
Power supp	ly				
Trigger inpu	ıt				
Relay ON	⊢ T−	⊢ T−	⊢ T−	⊢ Τ−	
nterval - automatic and manual start with no time reset					N

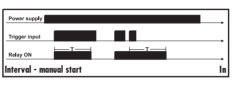


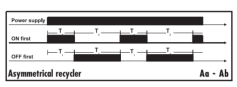




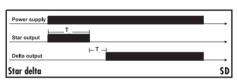












Star-delta

True delay on release

All-in-one systems



True delay on release

DAC51CM24

Function: SD Power supply: 24 to

240 VAC/DC

DBB51CM2410S DBB51CM241M DBB51CM2410M

Function: Tr 1 relay output Power supply: 24 VDC and 24 to 240 VAC



DAC01CM24 DAC01CM40



DBB01CM24 DBB01DM24 DBB02CM24 DBB02DM24

Function: Tr 1 or 2 relays output Power supply: 24 VDC and 24 to 240 VAC



DMC01C724 DMC01D724 DMC01CB48 DMC01DB48 DMC01CB23 DMC01DB23

Functions: Op, Oa, In, Ia, Nr,

Namur sensor input and supply

Na, Dr - NPN, PNP and

1 or 2 relays output



Function: SD Power supply: 24 to 240 VAC/DC, 380 to 415 VAC

PAC01CM24 PAC01CM40



PBB01CM24 PBB01DM24 PBB02CM24 PBB02DM24

Function: Tr 1 or 2 relays output Power supply: 24 VDC and 24 to 240 VAC



PMC01C724 PMC01D724 PMC01C024 PMC01D024 PMC01C115 PMC01D115 PMC01C230 PMC01D230

Functions: Op, Oa, In, Ia, Nr, Na, Dr - NPN, PNP and Namur sensor input and supply 1 or 2 relays output