Timers Multifunction Type FMB01





- Time range 0.05 s to 300 h
- Knob selection of time range
- Knob adjustable time setting
- Knob selection of operating mode (7 functions):

Op - delay on operate

Rb - symmetrical recycler OFF first R - symmetrical recycler ON first

Id - double interval
Dr - delay on release

In - interval

lo - interval on trigger open

- Manual start
- Gate and reset inputs
- Repeatability: ±0.2% on full scale
- Output: 8 A DPDT relay
- 48 x 48 mm housing for front panel mounting
- 11 pin socket
- LED indication for relay status and power supply ON

Product Description

Multifunction timer with 7 functions and selectable time range from 0.05 seconds to 300 hours.

48 x 48 mm for front panel mounting and on 11-pin socket.

Ordering Key	FMB 01 D W24
Housing —	
Function —	
Type	
Item number	
Output —	
Power supply —	

Type Selection

Mounting	Output	Plug	Supply: 12 to 240 VAC/DC	
Front or socket	DPDT	11-pin	FMB01DW24	

Time Specifications

Time ranges Knob selectable			
Full scale 12	0.02 0.2 2 0.2 2 0.2 2	to to to to to to	1.2s 12s 120s 12min 120min 12h 120h
Full scale 30	0.05 0.5 5 0.5 5 0.5 5	to to to to to to to	3s 30s 300s 30min 300min 30h 300h
Setting accuracy	± 5%	on fu	Il scale ±50 ms
Repeatability	± 0.2% on full scale or ± 200 ms		
Time variation			
Within rated power supply Within ambient temperature	≤ 0.05 ≤ 0.25	- , -, -	
Reset Power supply interruption Pulse width	>100 > 50 I		

Output Specifications

Output Rated insulation voltage	DPDT relay 250 VAC
Contact ratings (AgSnO ₂) Resistive loads AC 1 DC 12 Small inductive loads AC 15 DC 13	µ 8 A @ 250 VAC 5 A @ 24 VDC 2.5 A @ 250 VAC 2.5 A @ 24 VDC
Mechanical life	≥ 30 x 10 ⁶ operations
Electrical life	\geq 10 ⁵ operations (at 8 A, 250 V, cos ϕ = 1)
Operating frequency	≤ 3600 operations/h
Dielectric strength Dielectric voltage Rated impulse withstand volt.	≥ 2 kVAC (rms) 4 kV (1.2/50 µs)

Supply Specifications

Power Supply Rated operational voltage throungt terminals: 2, 10	Overvoltage cat II (IEC 60947-1) 12 to 240 VDC + 10% - 15% 12 to 240 VAC + 10% -15%, 45 to 65 Hz
Power consuption Rated operational power AC DC	3 VA 1.5 W



General Specifications

Indication for Power supply On Output relays ON	LED, green LED, yellow (flashing when timing) IP 50 (front panel) -10 to +55 °C, R.H. < 85% -10 to +55 °C, R.H. < 85%	Weight Approvals CE marking	Approx. 95 g UL, CSA Yes
Environment Degree of protection Operating temperature Storage temperature		EMC Immunity Emission Timer specifications	Electromagnetic Compatibility According to EN 61000-6-2 According to EN 61000-6-3 According to EN 61812-1
Housing Dimesions Material	48 x 48 mm PA66		

Mode of Operation

Function Op Delay on operate

The time period begins as soon as the trigger contact is closed. At the end of the set delay time the relay operates and doesn't release until the power supply is disconnected.

The trigger contact is invalid while the timer is in operation.

Function Rb Symmetrical recycler (OFF first)

The time period begins as soon as the input contact is closed. The relay is OFF during the set delay period, after this time it operates for the same time period. This sequence continues with equal OFF- and ON- time periods until power supply is interrupted.

Function R Symmetrical recycler (ON first)

The relay operates and the time period begins as soon as the input contact is closed. After the set delay period the relay releases for the same time period. This sequence continues with equal ON- and OFF- time periods until power supply is interrupted.

Function Id Double interval

The relay operates and the time period begins as soon as the trigger contact is closed. The relay releases at the end of this period or when the power supply is disconnected. When the trigger contact is opened the relay operates again for the set delay period. If the trigger contact is opened before the end of the first time period the second one

begins; if the trigger contact is closed before the end of the second time period the relay keeps ON and the first time period begins again.

Function Dr Delay on release

The relay operates as soon as the trigger contact is closed. The time period begins when the trigger contact is opened. The relay releases at the end of the set delay time or when the power supply is disconnected. The relay operates again when the input conctact is closed again. If it is opened before the end of the delay time the relay keeps ON, a new time period begins as soon as the contact is closed again.

Function In Inteval

The relay operates and the time period begins as soon

as the trigger contact is closed. The relay releases at the end of this period or when the power supply is disconnected. The relay operates again when the trigger contact is closed again. If the trigger conctact is closed before the end of the delay time, the device resets and a new time period starts.

Function lo Inteval on trigger open

The relay operates and the time period begins as soon as the trigger contact is opened. The relay releases at the end of this period or when the power supply is disconnected. The relay operates again when the trigger contact is opened again. If the trigger conctact is opened before the end of the delay time, the device resets and a new time period starts.

Function and Time Setting

Lower left knob:

Setting of function

Op - delay on operate **Rb** - symmetrical recycler (OFF first)

R - simmetrical recycler (On first)

Id - double intervalDr - delay on release

In - interval

lo - interval on trigger open

Lower right knob:

Time unit selector

0.1s (0.1 seconds)

sec (seconds)

10sec (10 seconds)

min (minutes)

10m (10 minutes)

hrs (hours)

10h (10 hours)

Upper right knob:

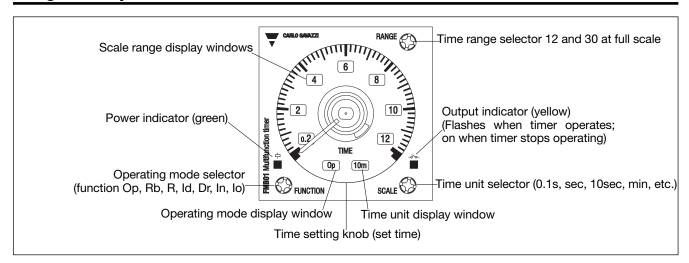
Time range selector 12 or 30

Centre knob:

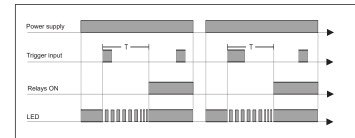
Time setting on absolute scale



Range and operation mode selection



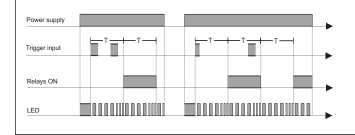
Operating Diagrams



Function Op - Delay ON Operate Reset and Gate inputs working mode

If Reset contact is closed the relay is released and timing is reset. Nothing else happens until Reset is released.

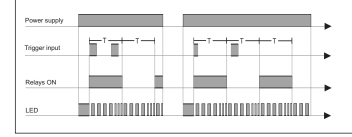
If Gate contact is closed the timing operation is freezed. When it is released, if timing was in progress, it goes on from the point reached at the moment of closing the Gate.



Function Rb - Symmetrical Recycler OFF first Reset and Gate inputs working mode

If Reset contact is closed the function is interrupted, the relay is released and timing is reset. Nothing else happens until Reset is released.

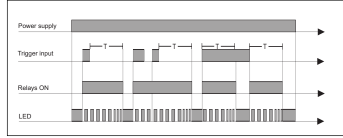
If Gate contact is closed while recycling, the timing operation is freezed and the output is kept at the state it was when Gate has been closed. When it is released, timing goes on from the point reached at the moment of closing the Gate.



Function R - Symmetrical Recycler ON first Reset and Gate inputs working mode

If Reset contact is closed the function interrupted, the relay is released and timing is reset. Nothing else happens until Reset is released

If Gate contact is closed while recycling, the timing operation is freezed and the output is kept at the state it was when Gate has been closed. When it is released, timing goes on from the point reached at the moment of closing the Gate.



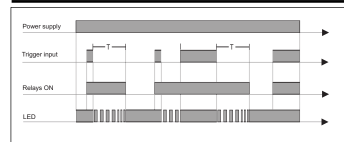
Function Id - Double interval Reset and Gate inputs working mode

If Reset contact is closed the relay is released and timing is reset. Nothing else happens until Reset is released.

If Gate contact is closed the timing operation is freezed. When it is released, if timing was in progress, it goes on from the point reached at the moment of closing the Gate.



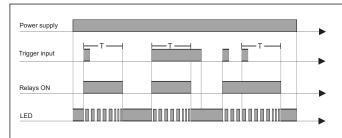
Operating Diagrams (cont.)



Function Dr - Delay ON Release Reset and Gate inputs working mode

If Reset contact is closed the relay is released and timing is reset. Nothing else happens until Reset is released.

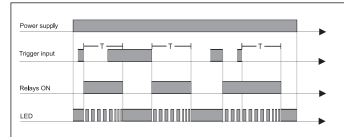
If Gate contact is closed the timing operation is freezed. When it is released, if timing was in progress, it goes on from the point reached at the moment of closing the Gate.



Function In - Interval Reset and Gate inputs working mode

If Reset contact is closed the relay is released and timing is reset. Nothing else happens until Reset is released.

If Gate contact is closed the timing operation is freezed. When it is released, if timing was in progress, it goes on from the point reached at the moment of closing the Gate.

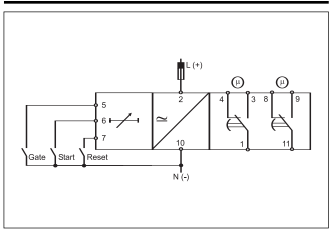


Function Io - Interval on trigger open Reset and Gate inputs working mode

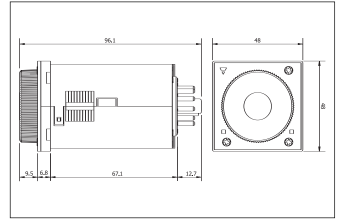
If Reset contact is closed the relay is released and timing is reset. Nothing else happens until Reset is released.

If Gate contact is closed the timing operation is freezed. When it is released, if timing was in progress, it goes on from the point reached at the moment of closing the Gate.

Wiring Diagrams



Dimensions



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