## MT-W...M time relays





- Universal, multifunction time relays with independently controled times T1, T2 and T3 (25 time functions + functions ON and OFF; quick times set with the accuracy of 0,1 s)
- Two digit LED display Programming with two buttons only Cadmium free contacts
- AC/DC input voltages Cover modular, width 17,5 mm Direct mounting on 35 mm rail mount acc. to EN 60715 • Applications: in low-voltage systems
- Compliance with standards: EN 45545-2 (category EL5, requirement R23 flammability class V-0 as per EN 60695-11-10); EN 61373:2011 category 1, class B (mechanical shock and vibration resistance); EN 50121-3-2 (railroad applications - electromagnetic compatibility); EN 50155:2007; EN 60077-1; EN 61810-1; EN 61812-1

EN 30133.2007, EN 0007	7-1, LN 01010-1, LN 01012-1
Output circuit - contact data	• Recognitions, certifications, directives: RoHS, (

Output circuit - contact data		• Recognitions, certifications, directives: RoHS, <b>(EIII CIK</b>		
Number and type of contacts		1 CO		
Contact material		AgSnO <sub>2</sub>		
Max. switching voltage		300 V		
Rated load	AC1	10 A / 250 V AC		
	DC1	10 A / 24 V DC		
Max. inrush current		16 A		
Rated current		10 A		
Max. breaking capacity	AC1	2 500 VA		
Min. breaking capacity		1 W 10 V, 10 mA		
Contact resistance		≤ 100 mΩ		
Max. operating frequency				
at rated load	AC1	600 cycles/hour		
• no load		72 000 cycles/hour		
Input circuit				
Rated voltage AC: 50/60 Hz AC/DC		12240 V terminals (+)A1 – (-)A2		
Operating range of supply voltage		0,91,1 Un		
Rated power consumption	AC	≤ 2,0 VA AC: 50 Hz		
	DC	≤ 1,5 W		
Range of supply frequency	AC	4863 Hz		
Residual ripple to DC		5%		
Control contact S •				
• min. voltage @		0,9 U <sub>n</sub>		
• min. time of pulse duration @		AC: > 50 ms DC: > 20 ms		
max. length of control line		10 m		
Insulation according to EN 60664	1-1			
Insulation rated voltage		250 V AC		
Rated surge voltage		2 500 V 1,2 / 50 μs		
Overvoltage category		II		
Insulation pollution degree		1		
Flammability class		V-0 UL 94 , EN 60695-11-10		
Dielectric strength				
• input - output		2 500 V AC type of insulation: basic		
contact clearance		1 000 V AC type of clearance: micro-disconnection		
General data				
Electrical life				
• resistive AC1		> 0,5 x 10 <sup>5</sup> 10 A, 250 V AC		
Mechanical life (cycles)		> 3 x 10 <sup>7</sup>		
Dimensions (L x W x H)		90 <b>❸</b> x 17,5 x 65,5 mm		
Weight		70 g		
Ambient temperature	• storage	-40+85 °C		
(non-condensation and/or icing)	<ul><li>operating</li></ul>	-20+50 °C		
Cover protection category		IP 20 EN 60529		
Environmental protection		RTI EN 61810-7		
Relative humidity		up to 85%		
Shock resistance		15 g		
Vibration resistance		0,35 mm DA 1055 Hz		

6 Length with 35 mm rail catches: 98,8 mm.

# MT-W...M time relays

### Time module data

Es, E, E(S), E(r), R, Wu, Wu(S), Wu(r), Ws, Wa, B, Wi, ER, EWs,		
EWa, EWu, WsWa, EWf, Wt, Pi, Pi(S), Pp, Pp(S), Est, Esp, ON, OFF		
with two buttons: "F/T" and "OK", to be with viewed on the LED display		
0,1 s 99 h 59 min. 59,9 s		
0,1 s / 0,12 s		
temperature: ≤ 0,01% / °C supply voltage: ≤ 0,1% / V		
controlled by contact S / supply voltage: ≤ 50 ms / ≤ 650 ms		

#### **LEDs**

.ED indicator

green "U" - indication of supply voltage U

yellow "h" - indication of setting hours T1, T2, T3 times **9** yellow "m" - indication of setting minutes T1, T2, T3 times **9** 

yellow "s" - indication of setting seconds T1, T2, T3 times @

green "T2" - indication of setting T2 time @

green "T3" - indication of setting T3 time 4 5

green "T3" flashing - measurement of T3 time / request for programming T3 time 9

yellow "R" - status ON of operational relay R

### LED display

strip spinning to the right - measurement of T1 time strip spinning to the left - measurement of T2 time message "End" - stop of the function being carried out

pulsating point during programming - indication of setting decimal parts of a second

### Instruction of programming

- 1. Hold the lower button "F/T" for a longer time (> 2 s). A symbol of service function F0 will appear on LED display.
- By pressing the button "F/T" choose the required number of function (F0 ... F21 - see table below).
- 3. Save the number of the selected function by shortly pressing the upper button "OK". The display will show two digits "Zero" and the yellow LED "h" will appear (T1 time hours setting). The first "Zero" is for tens of hours, the other "Zero" specifies the units of hours. Each number set has to be confirmed with the "OK" button. Note: similar situation applies for setting minutes and seconds.
- 4. By clicking the lower button "F/T" select the required number of T1 time hours.
- After selecting the number of T1 time hours click the "OK" button in order to confirm the selection.
- 6. Again two digits "Zero" will appear and the yellow LED "m" will appear setting minutes. Next, act accordingly to points 4 and 5. Similarly set seconds when the yellow LED "s" appears. Then set decimal parts of second when a point is pulsing on the display.
- After confirming with the "OK" button the decimal parts of second the green LED "T2" will start flashing (if T2 time appears in a given function).
- 8. If we select T2 time, then we do everything accordingly to the way of T1 time setting.
- Next the green LED "T3" will start flashing (if T3 time appears in a given function) request for setting T3 time
  T3 time setting may be confirmed with "OK" or rejected with "F/T". T3 time is set similarly to T1 or T2.
- Turn off feeding. After another provision of feeding the function will start. Some functions are started by the external control contact S 0.
- 11. During carrying out of the function (lasting longer than 60 s) it is possible to check the used time [%] by shortly pressing the "OK" button. A longer pressing will show the "presentation" of settings (checking the set function and times).
- 12. In order to "exit" the set service function F0 or F1 press the lower button "F/T" for a longer time until the symbol of a given function disappears from the display.

Note: a new function can be programmed during the operation of the relay (during the operation of any function). The newly programmed function will be active only after turning on and providing feeding voltage.

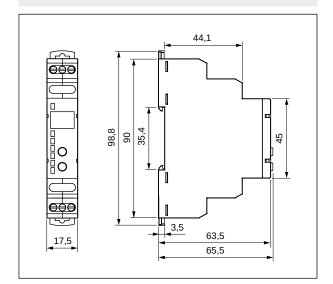
Number	Name	Times 6	Control 0
F0	OFF	_	U
F1	ON	-	U
F2	Es	T1	U, S
F3	E E(S)	T1 T1	U U, S
F4	E(r)	T1	U, S
F5	R	T1	U, S
F6	Wu Wu(S)	T1 T1	U U, S
F7	Wu(r)	T1	U, S
F8	Ws	T1	U, S
F9	Wa	T1	U, S
F10	B Wi	T1 = 0 <b>③</b> T1	U, S U, S
F11	ER	T1, T2	U, S
F12	EWs	T1, T2	U, S
F13	EWa	T1, T2	U, S
F14	EWu	T1, T2	U
F15	WsWa	T1, T2	U, S
F16	EWf	T1, T2	U, S
F17	Wt	T1, T2	U, S
F18	Pi Pi(S)	T1, T2, T3 T1, T2, T3	U U, S
F19	Pp Pp(S)	T1, T2, T3 T1, T2, T3	U U, S
F20	Est	T1	U, S
F21	Esp	T1	U, S

● The control terminal S is activated by connection to A1 terminal via the external control contact S. ● View on LED display. ⑤ Option: possibility of turninig on or omitting T3 time. ⑥ Time T1 has to be set with "Zero" value.

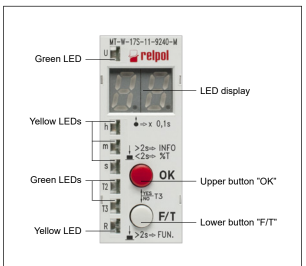


# MT-W...M time relays

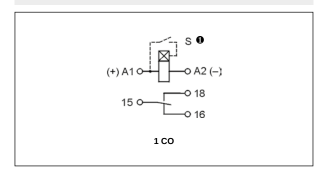
#### **Dimensions**



### Front panel description



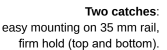
### **Connection diagram**



 $\pmb{0}$  The control terminal S is activated by connection to A1 terminal via the external control contact S.

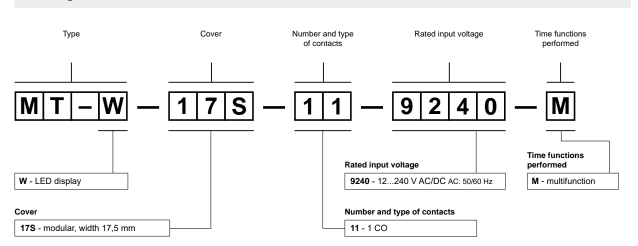
### Mounting

Relays MT-W...M are designed for direct mounting on 35 mm rail mount acc. to EN 60715. Operational position - any. Connections: max. cross section of the cables:  $1 \times 2,5 \text{ mm}^2 / 2 \times 1,5 \text{ mm}^2 (1 \times 14 / 2 \times 16 \text{ AWG})$ , stripping length: 6,5 mm, max. tightening moment for the terminal: 0,6 Nm.





### **Ordering codes**



Example of ordering codes:

MT-W-17S-11-9240-M

universal time relay MT-W...M with LED display, multifunction (relay perform 6 functions), cover - modular, width 17,5 mm, one changeover contact, contact material AgSnO<sub>2</sub>, rated input voltage 12...240 V AC/DC AC: 50/60 Hz