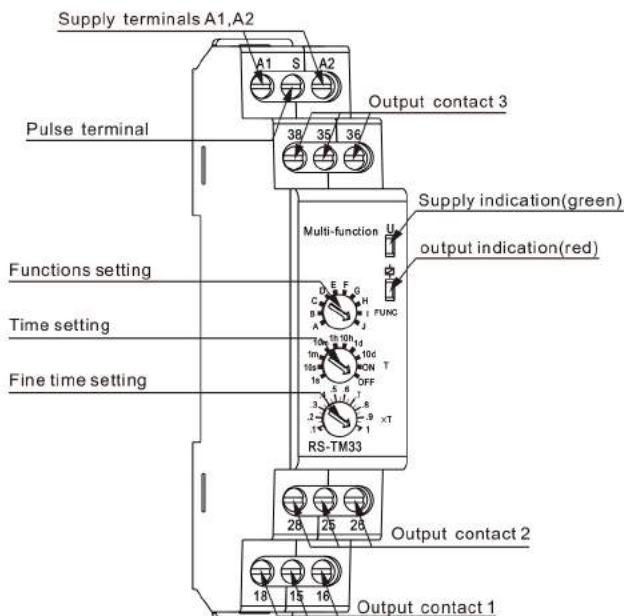




□ Technical data

Models	ESRS-TM14	ESRS-TM23	ESRS-TM33
Supply terminals	A1,A2		
Pulse terminal	S		
Supply voltage	AC/DC 12-240V	AC/DC 24-240V	
Rated frequency	50/60Hz		
Time range	0.1s-10days		
Setting accuracy	<5%		
Repetition accuracy	<0.2%		
Output contacts	1 C/O	2 C/O	3 C/O
Current rating	8A /AC1		
Contacts capacity	AC-15: 2A		
Insulation voltage	250V		
Protection degree	IP20		
Pollution degree	3		
Electrical life	10 <sup>5</sup>		
Mechanical life	10 <sup>6</sup>		
Altitude	≤2000m		
Ambient temperature	-5°C~+40°C		
Storage temperature	-10°C~+50°C		
Wire size	0.5mm <sup>2</sup> ~1mm <sup>2</sup>		
Torque	0.5Nm		
Mounting	TH-35 DIN-Rail		

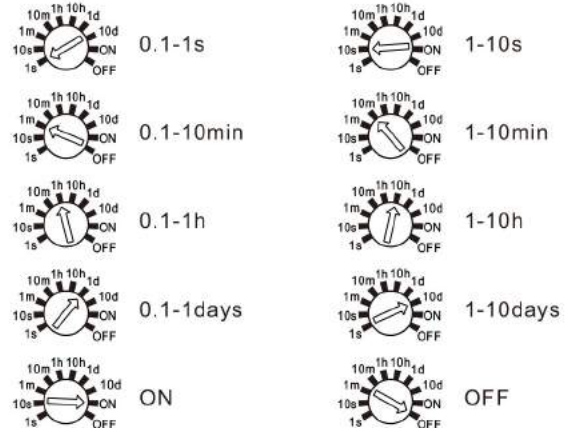
□ Front-face panel



□ Features

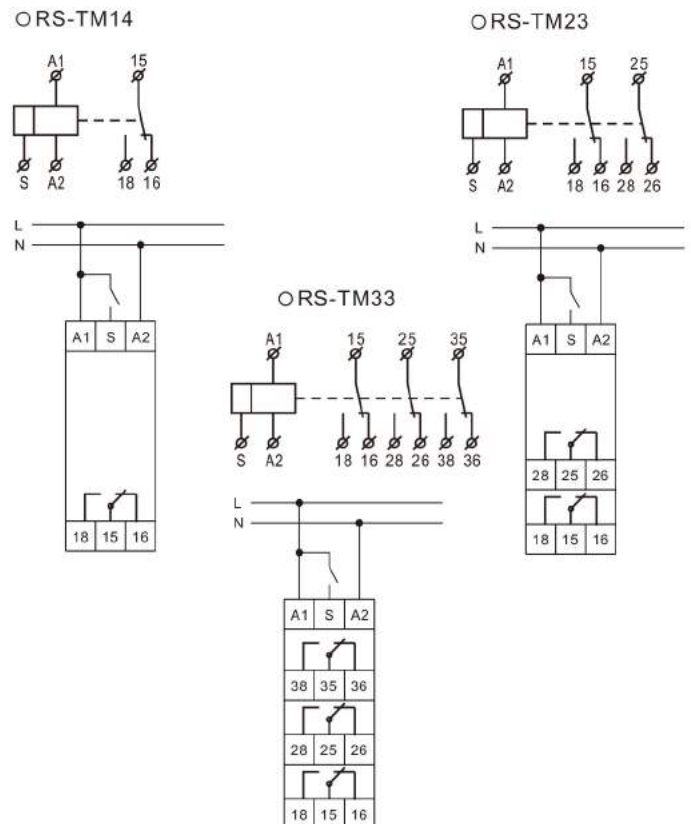
- Microcontroller based
- Modular design, 18mm wide housing
- 10 operating modes
- 10 time ranges(1s,10s,1m,10m,1h,10h,1d,10d,ON,OFF)
- 1 changeover contact
- LED indication for power supply and relay status
- DIN-Rail mounting

□ Time range























		<b>Time adjustment:</b> $t=10m \times 0.3=3min$
		<b>Time adjustment:</b> $t=1d \times 0.7=0.7day$

□ Wiring diagrams



Function diagrams

A			<p>SWITCH ON DELAY - after the supply voltage has been applied the time <math>t</math> measurement starts. After the time is over the relay switches on (pos.15-18). The next switch on interval appears after power supply voltage reset.</p>
B			<p>SWITCH OFF DELAY - after the supply voltage has been applied, the relay switches on immediately (pos.15-18), and the preset time <math>t</math> is measured. After the preset time <math>t</math> has been measured, the output relay returns to the initial state (pos.15-16).</p>
C			<p>FLASHER STARTING WITH OFF - (Starting from the switch off position). After the supply voltage has been applied, the preset time <math>t</math> is measured. After the time <math>t</math> is over, the relay switches on (pos.15-18) and the preset time <math>t</math> is measured once more. After the preset time <math>t</math> is over, the output relay returns to the initial state (pos.15-16), and the next operating cycle of the relay starts. The relay operates until the supply voltage is removed.</p>
D			<p>FLASHER STARTING WITH ON - (Starting from the switch on position). After the supply voltage has been applied, the relay is switched on immediately (pos.15-18) and the preset time <math>t</math> is measured. After the time <math>t</math> is over, the relay switches off (pos.15-16) and the preset time <math>t</math> is measured once more. After the preset time <math>t</math> is over, the relay <math>R</math> returns to the initial state, and the next operating cycle of the relay starts. The relay operates until the supply voltage is removed.</p>
E			<p>DELAY IMPULSE GENERATION 0,5 s - after the supply voltage has been applied the time measure <math>t</math> starts. After the time is over the relay switches on (pos. 15-18) for 0,5s, and switches off (pos.15-16). The next switch on interval appears after power supply voltage reset.</p>
F			<p>TIME IMPULSE RELEASED BY RISING EDGE - after the impulse release has been applied to the powered system (rising edge) it switches on the relay (pos. 15-18), and starts to measure the preset time. After the time <math>t</math> is over the relay switches off (pos.15-16). Impulse time duration is not important here.</p>
G			<p>TIME IMPULSE RELEASED BY FALLING EDGE - powered system switches on the relay after impulse release fades (falling edge)(pos. 15-18) and time measurement starts. The relay is switched off after time <math>t</math> is over. The following impulse release fades during time measurement does not cause time measure from the beginning (non-retriggerable).</p>
H			<p>SWITCH ON/OFF DELAY - after the impulse release has been applied to the powered system (rising edge) let the relay be switched off (pos.15-16), at the same time, starts the preset time <math>t</math> measurement. After the time is over the relay is switched on (pos. 15-18). After the impulse release fade is detected (falling edge), the system starts preset time measurement again after it is over the relay is switched off (pos.15-16). In case the impulse duration is shorter than the preset time <math>t</math> the relay is switched on for the <math>t</math> time only</p>
I			<p>BISTABLE RELAY WITH TIME LIMIT - after the impulse release has been applied to the powered system (rising edge) it switches on the relay (pos. 15-18), and starts to measure the preset time. The relay is switched off during the next impulse release (rising edge) or after time <math>t</math> is over if there was no such impulse occurrence. Impulse time duration is not important for system operating.</p>
J			<p>TIME IMPULSE RELEASED BY RISING EDGE WITH SWITCH OFF DELAY (retriggerable) - after the impulse release has been applied to the powered system (rising edge) it switches on the relay (pos. 15-18). After the impulse release fade is detected (falling edge), the system starts preset time measurement again and when it is over the relay is switched off (pos.15-16). The following impulse release fade during time measurement causes from the beginning(retriggerable).</p>

Dimensions

