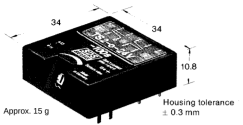


## **Panasonic**

ideas for life

## NEW PCB TIME DELAY RELAY TIME-ON OR TIME-OFF DELAY OR PULSE RELAY

# **TS-RELAYS**

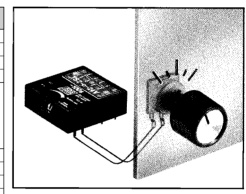


Housing material: CRASTIN SK-615 FR Polycarbonate Basic grid 2.54 mm

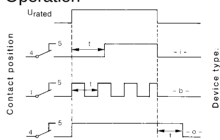
PCB hole dia. Ø 1.3 mm ± 0.1 mm

- The elegant solution to time delay problems.
- · High repeat accuracy and reliability.
- Not susceptible to external disturbance.
- Increase in timing delay by using an external capacitor with time-off delay device – o –.
- No auxiliary power supply required with time-off delay operation.
- No "first cycle effect", with the time-on delay device. The first and following operations are of the same duration.

Characteristics			Remarks		
Contact arrangement (NO = normally open, closed, CO = changed		2NO2NC (2CO)/3NO1NC (2NO1CO)/4NO			
Max. make/rated/break current	Α	20/5/5			
Voltage switching range	V	10 <sup>-5</sup> -250			
Power switching range	W (VA)	10 <sup>-10</sup> -100 (1000)			
Contact material		AuAg10			
Volumetric/contact resistance	mΩ	30/10	See also the		
Operational life 1)			S relay data sheet		
5 A, 1000 VA/5 A, 100 W	switching ops.	6 ⋅10⁴/3 ⋅ 10⁵	o relay data sheet		
4 A, 1000 VA/0.1 A, 1 W	switching ops.	10 <sup>5</sup> /2 · 10 <sup>8</sup>	1		
Voltage withstand: cont./cont control cir	cuitry V <sub>eff</sub>	750 / 1500			
Insulation resistance: cont./cont control	circuitry Ω	10 <sup>13</sup> /10 <sup>10</sup>			
Shock-, vibration resistance	g, g/Hz	50, 20 / 1000	Independant of position		
Life of trimmer		>100 operations	Typically 1000 ops.		
Type of protection Potentiometer/Conta	cts	dust tight/IP50			
Storage temperature	°C	-20/+85			
Permiss. ambient temp. at max. load	°C	-20/+65	Consequently, time tol.: < 4% with -i- devices 25 % with -0- devices		
Min. control pulse duration at rated voltage	ge. ms	100			



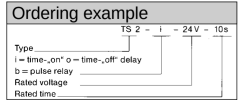
### Operation



+ The trimmer is omitted on the -i/-o- 0s device. This must be replaced by an external potentiometer. The time delay thus achievable is 20s per  $100~k\Omega$  with the -i- devices and approx 20s per  $1~M\Omega$  with the -o- devices. The minimum time delays are 1s (with -i-) and 0.3~s (with -o-). \* With the -o- 0s device, the pulse frequency is 5~Hz, max., and is inversely proportional to  $R_{ext}$  (e.g. at  $12~k\Omega$  the pulse frequency is 1~Hz). \*\* Connect  $C_{ext}$  between pins 12~and~13!

Operating characteristics												
Type: – i – "on" delay – b – pulse relay		Operating voltage V		Current consumpt. mA		Type: – o – "off" delay	Operating voltage V		Current consumpt. mA			
TS2-/TS3-/TS4 - i/- b - 5 V		4	.0 – 9.0	40		TS2-/TS3-/TS4 - o - 5 V	4.0 - 9.0			31		
TS2-/TS3-/TS4 - i/- b - 12	V 8.		5 – 18.0	) 2	20	TS2-/TS3-/TS4 - o - 12 V	8.5 – 18.0			23		
TS2-/TS3-/TS4 - i/- b - 24	V 1		.0 <del>-</del> 30.	0 ,	11	TS2-/TS3-/TS4 - o - 24 V	18.0 – 28.0			23		
Rated time: "on" delay "i"	0 s	+)	10 s	100s	800 s	Rated time: "off" delay "o"	0 s +)	10	s	100 s		
Minimum timing range [s] typical at rated voltage	1-100	00	0.3-10	1-100	8-800	Minimum timing range [s] typical at rated voltage	0.3-100	0.3-	10	1-100		
Time tolerance at U <sub>rated</sub> ± 10% < 1%				Time tolerance at U <sub>rated</sub> ± 10%	_	appr		x 20%				
pulse relay "b" p	ulse fi	se frequency 0			. 5 Hz*	Time delay increase with $C_{\text{ext}}$ per $\mu F^{**}$	-	1.5	s	4.7 s		

### Warning! pins 1 and 6 may not be connected. Pins 7 and 12 are negative and connected internally Connection diagrams (bottom view) Warning! No reverse battery protection TS2–i, –o– or –b – 5, 12, 24 V TS2-i, -o- or -b TS3-i, -o- or -b TS4-i, -o- or -b TS3-i, -o- or -b - 5, 12, 24 V TS4-i, -o- or -b – 5, 12, 24 V – 5, 12, 24 V -5, 12, 24 V- 5, 12, 24 V – 0 s -0s $-0^{\circ}s$ $-10 \, \text{s} \, \text{or} - 100 \, \text{s}$ – 10 s or – 100 s – 10 s or – 100 s -i-800 s, -b-25 s-i-800 s, -b-25 s-i-800 s, -b-25 s6 2 3 4 5 6 3 4 5 2 3 4 5 ÷ ÷ 12 11 10 9 8 7 12 11 10 9 8 12 11 10 9 8 7 ż 13 14 Rext 13 14 Rext 13 14 R<sub>ext</sub> 15• 15• 15• 15 • 13 15 • 13 • 13 • 14 • 14 $0 \le R_{ext} \le 5 M\Omega$ $0 \le R_{\text{ext}} \le 5 \, \text{M}\Omega$ $0 \leq R_{\text{ext}} \leq 5 \, \text{M}\Omega$



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Note:

Excitation voltage ripple should be maintained below 5% by use of appropriate smoothing.

Strong external magnetic fields influence relay data.

1) Data concerning operational life is based on resistive loads and ambient temperature of 20-30°C.

TR-W Wiping function on request

With surge voltages (1.2/50µsec) over DC 500V TS-i. b. w relays may not operate as intended.

Please initialise relays required state whenever power is turned on. The statements for latching relays in our General Application Guidelines are applicable.