Electronic On-Delay Timers TA8-A/TA8-SA

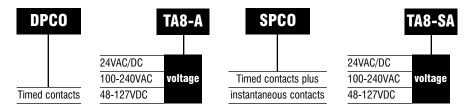


New short body on-delay timers, with 16 ranges selectable from front panel. Plug-in or panel mounting

- Timing ranges 0.05 secs to 60 hours
- 16 ranges, front panel selectable
- DPC0 timed contacts or SPC0 timed plus SPC0 instantaneous contact versions
- New scale ranges for ease of time setting
- Instantaneous output with dial set at 0
- Improved resistance to electromagnetic interference
- Indicators for time range, time up and power on/timing
- 48-DIN
- Plug-in octal base
- Sockets available for panel, surface or DIN rail mounting
- Approved by standards: UL and CSA



Options and ordering codes



Specification

Timing ranges (selectable)

Calibrated range – selected	Controlled timing range. Time unit selectable using the screw in the bottom right hand corner of the front panel				
using screw in bottom left corner of front panel	Time unit: 0.1 sec.	Time unit: sec.	Time unit: min.	Time unit: hrs.	
0–6	0.05-0.6 secs.	0.5-6 secs.	0.5–6 mins.	0.5–6 hrs.	
0–12	0.1–1.2	1–12	1–12	1–12	
0–30	0.25–3	2.5–30	2.5–30	2.5–30	
0–60	0.5–6	5–60	5–60	5–60	

Repeat accuracy	±0.3% at max. setting time		
Reset time	0.1 sec or less		
Max. switching frequency	1800 times/hour		
Allowable ambient temperature	-10°C to +55°C (Avoid ice on timer)		
Mechanical life	20 million operations or more		
Electrical life	100,000 operations or more at 250 V AC 5A resistive load		
Allowable operating voltage range	0.85 to 1.1 times input voltage (0.9 to 1.1 at 55°C)		
Contact ratings	5A at 250 V AC resistive load		
Power consumption	10VA at AC, 1W at DC		
Supply frequency AC types	50/60 Hz		
	2,000 V AC rms. 1 min. between current carrying part and non current carrying part		
Dielectric strength	2,000 V AC rms. 1 min. between output contacts and control circuit		
	1,000 V AC rms. 1 min. between open contacts		
Insulation Resistance	100 MΩ or more at 500 V DC megger		
Vibration	Mechanical durability: 10 to 55Hz, 0.75mm double amplitude		
Vibration	Malfunction durability: 10 to 55Hz, 0.5mm double amplitude		
Chaoli	Mechanical durability: 500m/s² (Approx. 50G)		
Shock	Malfunction durability: 100m/s² (Approx. 10G)		

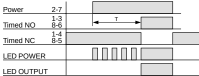
TA8-A/TA8-SA/03/03 www.imopc.com

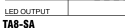
Electronic On-Delay Timers TA8-A/TA8-SA continued

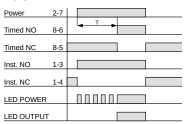


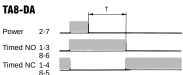
Timing and wiring diagrams

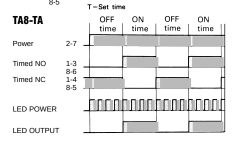
TA8-A



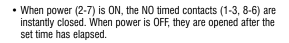


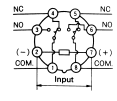






- When power is applied, the NO timed contacts make after the set time has elapsed.
- · When power is removed the timer resets. COM
- · Timed contact
 - When power is applied, the NO contact makes after the set time has elapsed.
 - When power is removed, the timer resets.
- · Instantaneous contact
 - When power is applied, the NO contact makes instantly. When power is removed, the timer resets.

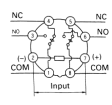




Input

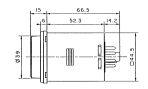
COM

- When power (2-7) is ON, the NO (1-3, 8-6) and the NC (1-4, 8-5) timed contacts are alternately closed to repeat the ON-OFF
- · When power is OFF the timer resets.



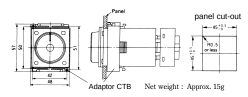
Dimensions (mm)





Net weight: Approx. 100g

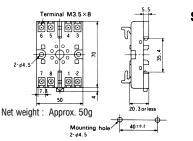
Flush mounting



Note: For flush mounting, an adaptor CTB is required (sold separately). When ordering, specify the adaptor type.

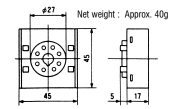
Sockets

Surface/track mounting - screw terminal



STD-8

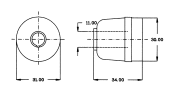
Flush mounting - screw terminal



Termina M3.5×7	,
3 4 5 6	
 2 1 8 7 8 8 8 9	•

STF-8

Flush mounting - solder terminal



ZSV8

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for imo manufacturer:

Other Similar products are found below:

20.155MV/12-E MC14N-S-10110AC MB09-S-10=24 DPS-1-030-24 SRF-1C-SL-12VDC MB09-S-1024 LDC18RRS SFSYE0111
21.1500M/6-E 20.3304M/2-E 21.910M/5-E 20.95MA/2-E 21.95MHF/2-E PE69-4032 DPS-1-060-24 CS20A-A2 CS20A-U1 VFC02
MSSTC11DA06 20.95MHF/3-E B3T10 XKL-040-21 20.3304M/4-E SRDH-1A-SL-24VDC 20.2500M/5-E 21.155MH/12 SRRHN-2CN-SL-12VDC QYE21XXF24DC 20.920M/5-E MC10N-S-10110AC 21.1550MF/8-E 20.910M/6-E 20.95MH/3-E 21.95MV/3 MA05-S-01230AC SRRHN-2CN-SL-5VDC LB69-4040 20.3001M/6 21.1500M/3-E 21.95MHF/6-E 20.95MV/2-E 20.155MV/4-E 20.950M/2-E
MT5 1-50-FAR BS3P3REDO MB12-S-10=24 MA05-S-1024DC 20.155MVF/8-E 20.3302M/4-E 20.910M/3-E