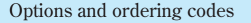
Electronic Multifunction Timer TA11-A

New short-body on-delay, signal offdelay, one shot or flicker (re-cycling) timer modes, with 16 ranges, selectable from the front panel

4 operation modes

- Timing ranges 0.05 secs to 60 hours
- 16 ranges, front panel selectable
- Indications for time range, operation
- mode, time up and power on/timingDPCO output relay
- New scale ranges for ease of time setting
- Instantaneous output with dial set at 0
- Improved resistance to electromagnetic interference
- 48-DIN
- Plug-in 11-pin base
- Sockets available for panel, surface or DIN rail mounting
- Approved by standards: UL and CSA



TA11-A 24VAC/DC

TA11-A 100-240VAC

TA11-A 48-127VDC

Specifications

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	Time unit: 0.1 sec.	Time unit: sec.	Time unit: min.	Time unit: hrs.
corner of front panel				
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	ng 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	asumption 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	$100 \text{ M}\Omega$ or more at 500 V DC megger		
X7*1 .+	Mechanical durability: 10 to 55Hz, 0.75mm double amplitude		
Vibration	Mechanical durability: 10 to 55Hz, 0.5mm double amplitude		
Charle	Mechanical durability: 500m/s ² (Approx. 50G)		
Shock	Malfunction durability: 100m/s ² (Approx. 10G)		



TA11-A

Wiring diagram and operating modes

Mode selected by turning the screw in the top left hand corner of the front panel.

CAUTION: Do not touch terminals 5, 6 and 7 while power is applied to the timer.

Please see page 109 for timing diagrams

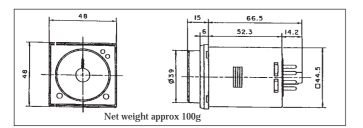
1. On-delay PO

- Turn the mode selector until PO is displayed.
- When power is ON, applying the start signal turns the NO (normally open) timed contact ON after the set time has elapsed.
- For power-on-delay operation, the start signal terminals (2 and 6) must be connected in advance.
- The timer is reset by the removal of power or by applying a reset signal.

3. One-shot momentary actuation OS

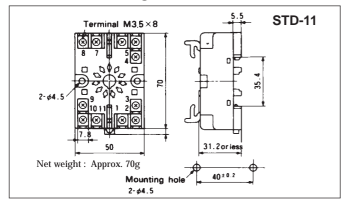
- Turn the mode selector until OS is displayed.
- When power is ON, applying the start signal instantly turns the NO timed contact ON and turns it OFF after the set time has elapsed.
- Removing power while the timer is in operation or applying a reset signal resets the timer.

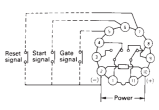
Dimensions (mm)



Sockets

Surface/track mounting - screw terminal





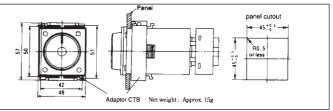
2. Flicker (Repeat cycle) FL

- Turn the mode selector until FL is displayed.
- When power is ON, applying the start signal turns the timed contact ON and OFF repeatedly at the set time intervals.
- The timer is reset by the removal of power or by applying a reset signal.

4. Signal off-delay SF

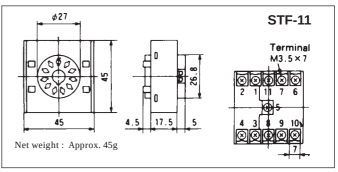
- Turn the mode selector until SF is displayed.
- When power is ON, applying the start signal instantly turns the NO timed contact ON. Removing the start signal turns the contact OFF after the set time has elapsed.
- Removing power while the timer is in operation or applying a reset signal resets the timer.

Flush mounting

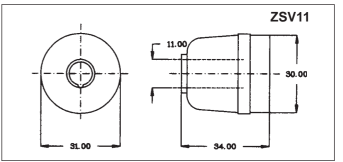


Note: For flush mounting, an adaptor CTB is required (sold separately)

Flush mounting - screw terminal

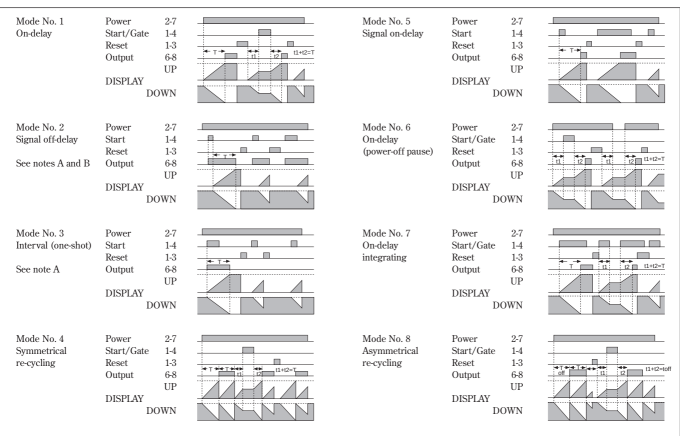


Flush mounting – solder terminal



IMO

Timer TDMS



Notes: A In modes 2 and 3, after the time is up and the output turns off, a reset signal is not required before another start signal is given. The start signal itself will also effect a reset first.

B In mode 2, if another start signal is applied before timing is up, the elapsed time resets and starts again, without the output turning off. Further, repeated start signals within the elapsed time can prevent the output turning off indefinitely. Therefore, the TDMS can be used in conjunction with IMO sensors to detect that machine shafts have stopped rotating before maintenance is carried out. Contact IMO for details.

Timer TA11-A

