

2-channel Programmable Timer CT12

- ◆ 2 programmable timers in one case
- ◆ Up to 2 freely programmable relay outputs
- ◆ Up to 10 programmable periods per channel
- ◆ 2 programs or 1 longer one
- ◆ 4-digit LED display
- ◆ Start from external input or from keyboard
- ◆ Maximum time per period 9999 minutes

CT12 is a programmable device for timing control incorporating 2 independent timers in one case. Two relay outputs (one per channel) control electrical actuators by switching them on and off. A time sequence that may consist of up to 10 ON or OFF periods, each with different duration, may be programmed for each output (channel). The device may be used as a single channel timer with up to 20 period time sequence. After a start command from the featured external input or the front-panel keyboard, the time sequence may be run once or repeated endlessly. A 4-digit digital display indicates current time and – during programming – parameter values, and the keyboard enables setting of all modes and parameters of time sequence. The CT12 timer is easy to program and – with its rich set of features – widely applicable.



Technical specifications

Inputs

<i>Passive contact input</i>	NO contacts
<i>Active signal input</i>	voltage, max. 40 VDC
<i>External 'Start/Stop'</i>	starts and stops time sequence ⁽¹⁾
<i>Input setting</i> ⁽²⁾	programmable
Times and modes	
<i>Time sequences</i>	1 per channel
<i>Time periods</i>	up to 10 per channel or 20 in single-channel mode
<i>Period duration range</i>	0.01 s...9999 min
<i>Time setting</i>	programmable for each period
<i>Output state setting</i>	programmable for each period
<i>Mode selection</i>	programmable
<i>Measurement unit selection</i>	programmable
Outputs ⁽³⁾	<i>(up to 2 relay outputs)</i>
<i>Relay electromechanical</i>	5A/250V w/ NO/NC contact
<i>Solid state relay</i>	1A/250 VAC
<i>MOS gate</i> ⁽⁵⁾	0.1A/60V, optically isolated
<i>Transistor gate</i> ⁽⁴⁾	open collector, 40mA/40V
<i>Output for external SSR</i>	12/24 V, 30 mA
<i>Relay function</i>	ON and OFF, acc. to time sequence
Accuracy	
<i>Measurement error</i>	0.7%
<i>Temperature drift</i>	insignificant

⁽¹⁾ Time sequence start and stop may be initiated through external input or keyboard.

⁽²⁾ Select the active front of external signal

⁽³⁾ When only the single-channel mode will be used (20-period time sequence), only one (the first) relay may be ordered.

⁽⁴⁾ ONLY with isolated power supply!

⁽⁵⁾ Ask for availability!

Indication and controls

<i>Digital display</i>	4 LED indicators, 10 mm
<i>LEDs</i>	2 LEDs for output state, 2 LEDs for indicated channel
<i>Keyboard</i>	4 membrane keys
Power supply	
<i>Mains supply voltage</i> ⁽⁵⁾	230 VAC or 115 VAC
<i>SMPS voltage</i>	90...250 V
<i>Isolated low voltage</i>	12...24 V or 24 VAC ⁽⁵⁾
<i>Non-isolated low voltage</i>	12...24 V
<i>Consumption</i>	max. 3 VA
Operating conditions	
<i>Ambient temperature</i>	-10...65 °C
<i>Ambient humidity</i>	0...85 %RH
<i>Storage temperature</i>	-20...65 °C
<i>Storage humidity</i>	0...95 %RH, non-condensing
Design and materials	
<i>Case material</i>	plastic
<i>Mounting</i>	in 93x45 mm panel cut-out
<i>Wiring</i>	screw terminals
<i>Dimensions</i>	96x48(front)x125 mm
<i>Mounting depth</i>	120 mm
<i>Weight</i>	max. 350 g
<i>Protection, front/terminals</i>	IP54 / IP20

Ordering code CT12 - G1.G5G5

Code	Feature or option	Code values
G1	Power supply	A - 230 VAC ⁽⁵⁾ , B - 115 VAC ⁽⁵⁾ , C - 90...250 V, P - 12...24 V, non-isolated, Q - 12...24 V, isolated, R - 24 VAC ⁽⁵⁾
G5	Relay output ⁽³⁾	X - none, C - relay NO/NC, D - SSR, E - open collector NPN ⁽⁴⁾ , J - for external SSR, M - isolated MOS gate ⁽⁵⁾