Digital Timer Eliro®

- Compact 17.5 mm Wide
- Multi-Function: (8 or 18) Non-Signal & Signal based functions
- Multi-Voltage: 24 - 240 VAC/DC
- Wide Timing Range: 0.1s to 999 Hr
- 3 Digit LCD for Preset time and Run time
- Option to select Up/Down counting
- Tamper proof with key lock feature

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**Ordering Information**

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Digital Timer **Eliro**

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- **Supply Voltage (V):** 24 - 240 VAC/DC
- **Supply Variation:** -15% to +10% (of V)
- **Frequency:** 50/60 Hz
- **Power Consumption (Max.):** 0.5 VA (@ 24/48 VAC), 4 VA (@ 110 to 265 VAC/DC)
- **Timing Range:** 0.1s to 999h
- **Reset Time:** 200 ms (Max.)
- **Repeat Accuracy:** ± 0.5%

- **Output:**
  - Relay Output: 1 C/O 2 NO 1 C/O 2 NO
  - Contact Rating: 8A @ 240 VAC / 24 VDC (Resistive)
  - Electrical Life: 1x10^6
  - Mechanical Life: 2x10^6
- **Utilization Category:**
  - AC - 15
  - DC - 13
  - Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3/1.5 A
  - Rated Voltage (Ue): 125/250 V, Rated Current (Ie): 0.22/0.1 A
- **Operating Temperature:** -10°C to +55°C
- **Storage Temperature:** -20°C to +65°C
- **Humidity (Non Condensing):** 95% (Rb)
- **LED Indication:** Red LED → Relay ON
- **Enclosure:** Flame Retardant UL94-V0
- **Dimension (W x H x D) (in mm):** 18 x 65 x 76
- **Weight (unpacked) Approx.:** 85 g
- **Mounting:** DIN Rail
- **Certification:**
  - RoHS Compliant
  - UL
- **Degree of Protection:** IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side

**EMI / EMC**
- Harmonic Current Emissions: IEC 61000-3-2
- ESD: IEC 61000-4-2
- Radiated Susceptibility: IEC 61000-4-3
- Electrical Fast Transients: IEC 61000-4-4
- Surges: IEC 61000-4-5
- Conducted Susceptibility: IEC 61000-4-6
- Voltage Dips & Interruptions (AC): IEC 61000-4-11
- Voltage Dips & Interruptions (DC): IEC 61000-4-29
- Conducted Emission: CISPR 14-1
- Radiated Emission: CISPR 14-1

**Environmental**
- Cold Heat: IEC 60068-2-1
- Dry Heat: IEC 60068-2-2
- Vibration: IEC 60068-2-6
- Repetitive Shock: IEC 60068-2-27
- Non-Repetitive Shock: IEC 60068-2-27
Digital Timer Eliso®

FUNCTIONAL DIAGRAMS FOR V0DDTS & V0DDTD

**ON DELAY (A)**
On application of supply voltage, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the supply voltage is present.

**CYCLIC OFF/ON**
(Off Start, (Sym, Asym)) (b)
On application of supply voltage, the output is initially switched OFF for the preset ‘OFF’ time duration (TOFF) after which it is switched ON for the preset ‘ON’ time duration (TON). This cycle repeats and continues till the supply is present.

**CYCLIC ON/OFF**
(On Start, (Sym, Asym)) (C)
On application of supply voltage, the output is initially switched ON for the preset ‘ON’ time duration (TON) after which it is switched OFF for the preset ‘OFF’ time duration (TOFF). This cycle repeats and continues till the supply is present.

**SIGNAL ON/OFF (d)**
The output relay is turned ON for Preset Time (T) whenever the Signal(S) is applied or removed.

**SIGNAL OFF DELAY (E)**
On application of supply voltage and input signal, the output is switched ON. When the signal is removed the preset time duration commences & the output is switched OFF at the end of the time duration.

**INTERVAL (F)**
When supply power is applied to the timer and on application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF.

**SIGNAL OFF / ON (G)**
When Signal (S) is applied or removed, the relay changes its state after Timer Duration (T)

**ONE SHOT OUTPUT (H)**
When Signal (S) is applied, the Timer Duration (T) starts. At the end of Timer duration (T), the relay gets energized for approximately 1 sec.(Refer Note : 2)

Note:
1. For Power-On operation, connect the terminal B1 to A1 permanently.
2. If the Signal (S) changes during the Timer Duration (T), it does not change the output relay but re-triggering takes places and the Timer Duration is extended.
Digital Timer Eliro®

FUNCTIONAL DIAGRAMS FOR VODDTS1 & VODDTD1

ON DELAY [0]
On application of supply voltage, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the supply voltage is present.

CYCLIC OFF/ON
(Off Start, Sym, Asym) [1]
On application of supply voltage, the output is initially switched OFF for the preset ‘OFF’ time duration (TOFF) after which it is switched ON for the preset ‘ON’ time duration (TON). This cycle repeats and continues till the supply is present.

IMMEDIATE SIGNAL ON DELAY-TYPE 2 [H]
Timing starts only upon signal ‘S’ transition high to low. During timing or after completion of Time (i.e. relay on), any signal transition is ignored. To reset the timer supply has to be interrupted.

INVERTED SIGNAL ON DELAY [8]
On application of supply voltage, the preset time duration (T) starts. When input signal is applied, the timing pauses & resumes only when the signal is removed. On completion of the preset time, the output is switched ON.

SIGNAL OFF DELAY [9]
On application of supply voltage and input signal, the output is switched ON. When the signal is removed the preset time duration commences & the output is switched OFF at the end of the time duration.

IMPULSE ON/OFF [A]
On application or removal of input signal, the output is switched ON & the preset time duration (T) starts. On completion of the preset time duration the output is switched OFF. When timing commences, changing the state of the input signal resets the time.

SIGNAL OFF/ON [b]
On application of input signal, the preset delay time period (T) starts. On completion of the preset time, the output is switched ON. On removal of input signal, the preset time period starts again and the output is switched OFF when the preset time duration is complete.

LEADING EDGE IMPULSE1 [C]
On application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output remains unaffected.

LEADING EDGE IMPULSE2 [d]
On application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output remains unaffected.

TRAILING EDGE IMPULSE1 [E]
When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output is immediately switched OFF.

TRAILING EDGE IMPULSE2 [F]
When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output remains unaffected.

DELAYED IMPULSE [G]
On application of input signal, the preset ‘OFF’ time duration (TOFF) starts. The output is switched ON at the end of the preset ‘OFF’ time duration & the preset ‘ON’ time duration commences irrespective of signal level and remains ON till the completion of ‘TON’.

INVERTED SIGNAL ON DELAY-TYPE 2 [H]
Timing starts only upon signal ‘S’ transition high to low. During timing or after completion of Time (i.e. relay on), any signal transition is ignored. To reset the timer supply has to be interrupted.

ACCUMULATIVE IMPULSE ON SIGNAL [6]
On application of supply voltage the output is switched ON & the preset timing duration commences. When the signal is applied the timing pauses and resumes when the signal is applied. The output is switched ON at the end of the preset time duration (T).

ACCUMULATIVE IMPULSE ON INVERTED SIGNAL [5]
On application of supply voltage and input signal, the preset timing duration commences. When the signal is removed the timing pauses and resumes only when the input signal is removed. The output is switched ON at the end of the preset time duration (T).

T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time
R: Supply Voltage, S: Input Signal, R: Relay Output

INVERTED SIGNAL ON DELAY [8]
On application of supply voltage, the preset time duration (T) starts. When input signal is applied, the timing pauses & resumes only when the signal is removed. On completion of the preset time, the output is switched ON.

SIGNAL ON DELAY [7]
On application of input signal, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the input signal is present.