SESTOS™

Digital Twin Timer

MANUAL

Model: B2E

■ Features

- DIN(48X48mm) Digital timer
- 0.01s-99h99m time range with twin time set value individual, output for A, B period
- One shot or cycle time mode, up or down mode available.
- MCU for digital control, High accuracy and reliability
- 0.39" height LED, prevent dazzle panel, highly visible display
- NPN and PNP input switchable
- Tact switch for up or down set value, easily operate
- Key lock function, prevent mistake operation
- Switching power supply and low consumption



CE

**Thank you very much for selecting SESTOS products, Please read and understand this MANUAL before using this unit.

■ Safety Precautions

 \triangle This product must be mounted on the panel, avoid electric shock.

⚠ When the power is turned on, is not connecting the terminal, avoid electric shock.

- Ensure the product within the specification.
- Never disassemble, repair or modify the product, if needed please contact agent or us
- Do not use the product in locations subject to gases, dust, vibration, corrosive direct sunlight, water and oil, strong EMI

■ Specification

• Power and input: The power supply and input circuit are isolated.

• Voltage(Ordering): AC 100-240V $\pm 10\%$ 50/60Hz \leq 5VA

 $AC/DC 12-24V \pm 10\% \le 4VA$

• Timer range 0.01s-99h99m time range with twin time set value individual, UP or DOWN Mode

output for A, B period

• Character: PV: 4 digital 9.9mm height, high light red LED

SV: 4 digital 8.0mm height, high light green LED

• Contact output: AC 250V 3A(Resistive load) A: NO/NC B: NO

• Life expectancy: Mechanical: 10,000,000 operations min.

Electrical: 100,000 operations min.

Accuracy: 0.1% ±0.05s
 Control signals: ≥5ms (Reset, Gate)

Control type: Contact/No-voltage input(NPN), Voltage (PNP)
 External power: DC 12V/50mA(Max.) for sensor use only.

• Start timing: ≥100ms

• Reset method: Power on/External/Manual

• Cutout size: 45X45 mm

• Mounting Method: Flush mounting and screw terminals

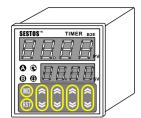
• Weight: Approx.130g

• Ambient temperature: Operating: -10~55°C (with no icing or condensation)

Storage: -25~65°C (with no icing or condensation)

• Ambient humidity: 35~85% RH

■ Nomenclature



HP.

MD :Mode RST :Reset

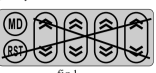
☆ :Up **⇒** :Down

PV :Present Value SV :Set Value Indicator:

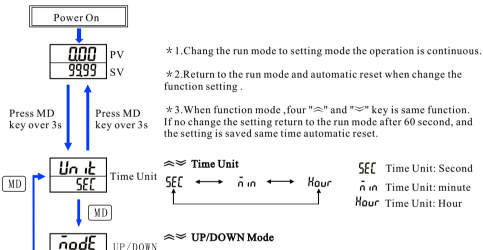
A: A period Output
B: B period Output

C: Light--Reset; Blink--Pause

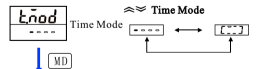
(a): Key Lock

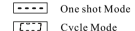


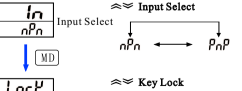
■Setting

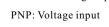




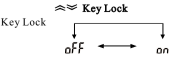








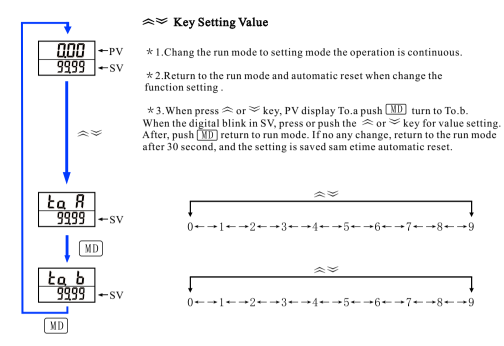
NPN: No-voltage input



OFF: Unlock
ON: Lock RST、≈≈ Key

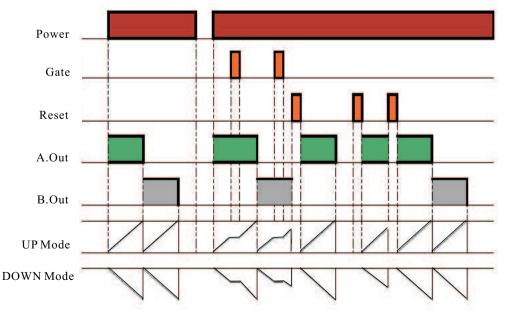


Run Mode

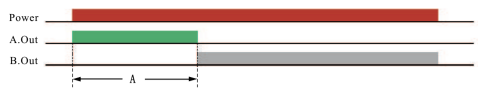


Note: When Time Mode is one shot Mode, to.b is disabled.

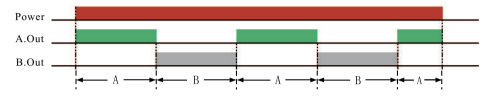
■Operation Charts



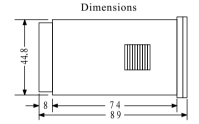
One shot Mode: A output when power on, B output when time up.

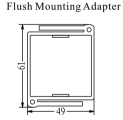


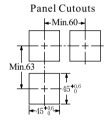
Cycle Mode: A output when power on, B output when A time up. When B time up, repeat A operate.



■ Dimensions with Flush Mounting Adapter

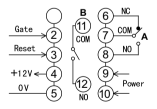






*All units are in millimeters unless otherwise indicated.

■ Terminal Arrangement



X+12V(Max.50mA) for sensor use only

■ Precautions

- Separate the input signal cables from the power line.
- Short connecting wire from the sensor to the product is the best, if not please using shield cable.
- Use and store the product within the ratings specified for temperature and humidity
- The period of power off to on must be over 1 s, Suggestion use terminal for reset

XSpecifications and design subject to modifications without notice

SESTOS (H.K.) ELECTRONICS CO.

http://www.sestos-hk.com

E-mail:sestos@sestos-hk.com

MN-B2E-EN