

Solid-state Timers

DIN Track-mounted, 22.5-mm-width Standard Timer Series

- A wide AC/DC power supply range (24 to 240 VAC/DC).*1
- All sub-series include models with 12-VDC power supply.*1
- G-type Models (H3DK-G) now include model with 240 to 440-VAC power supply.
- UL*2, CSA, and CCC certification and EN 61812-1 compliance.
 CE Marking.
- EMC (EN 61812-1) compliance for application in heavy industrial, residential, commercial, or light industrial environments.
- Finger-safe terminal block and captive screws according to EN 50274.
- *1. Except for the H3DK-H.
- *2. Except for the H3DK-GE.



Model Number Structure

■ The Entire H3DK Series

H3DK Series



- Eight-mode Timer H3DK-M1/M2
- Operating ModesA: ON Delay
- B: Flicker OFF Start
- B2: Flicker ON Start
- C: Signal ON/OFF Delay
- D: Signal OFF Delay
- E: Interval
- G: Signal ON/OFF Delay
- J: One-shot Output
- Four-mode Timer H3DK-S1/S2
 - Operating Modes
 - A. ON Delay
 - B2: Flicker ON Start E: Interval
 - J: One-shot Output







■ Model Number Legend (Not all models that can be represented with the model number legend can necessarily be produced.)



1. Type

| Symbol | Meaning |
|--------|-----------------------|
| M | Eight-mode Timer |
| S | Four-mode Timer |
| F | Twin Timer |
| G | Star-delta Timer |
| Н | Power OFF-delay Timer |

2. Control Output

| Symbol | Meaning |
|--------|---------|
| 1 | SPDT |
| 2 | DPDT |

^{*} M- and S-type models only.

3. Supply Voltage

| Symbol | Meaning |
|--------|------------------|
| Blank | 24 to 240 VAC/DC |
| Α | 12 VDC |
| В | 24 to 48 VAC/DC |
| С | 100 to 120 VAC |
| D | 200 to 240 VAC |
| Е | 240 to 440 VAC * |

^{*} G-type models only.

4. Time Ranges (H-type Models Only)

| Symbol | Meaning |
|--------|---------------------------|
| S | 0.1 to 1.2 s or 1 to 12 s |
| L | 1 to 12 s or 10 to 120 s |



Multi-range, Multi-mode Timer

- Multiple time ranges and operating modes let you cover a wide range of applications.
- The time-limit DPDT output contacts can be changed to time-limit SPDT and instantaneous SPDT output contacts using a switch.
- Sequence checks are easily performed by setting an instantaneous output to 0.
- Start signal control for the H3DK-M.





Ordering Information

■ List of Models

| Supply voltage | Control output | | Eight-mode Timer | Four-mode Timer |
|------------------|---|-------|------------------|-----------------|
| 24 to 240 VAC/DC | Contact output, DPDT (time-limit DPDT, or time-limit SPDT + instantaneous SPDT) Changed using a switch. | Model | H3DK-M2 | H3DK-S2 |
| | Contact output, SPDT (time-limit SPDT) | Model | H3DK-M1 | H3DK-S1 |
| 12 VDC | Contact output, DPDT (time-limit DPDT, or time-limit SPDT + instantaneous SPDT) Changed using a switch. | Model | H3DK-M2A | H3DK-S2A |
| | Contact output, SPDT (time-limit SPDT) | Model | H3DK-M1A | H3DK-S1A |

■ Accessories (Order Separately)

| | . , | |
|----------------|------------------------|-----------|
| Item | Specification | Model |
| | 50 cm (I) x 7.3 mm (t) | PFP-50N |
| Mounting Track | 1 m (l) x 7.3 mm (t) | PFP-100N |
| | 1 m (l) x 16 mm (t) | PFP-100N2 |
| End Plate | | PFP-M |
| Spacer | | PFP-S |

■ Model Structure

| Model | Operating modes | Terminal block | Input type | Output type | Mounting method | Safety standards | Accessories |
|---------|--|----------------|---------------|-------------|--|------------------|-------------|
| H3DK-M2 | A: ON Delay B: Flicker OFF start B2: Flicker ON start C: Signal ON/OFF Delay | Veltore inn | | Relay, DPDT | | | User label |
| H3DK-M1 | D: Signal OFF Delay E: Interval G: Signal ON/OFF Delay J: One-shot Output | 9 terminals | Voltage input | Relay, SPDT | CURus (UL 508 CSA C22.2 No. 14) EN 61812-1 IEC 60664-1 4 kV/2 EN 50274 | | |
| H3DK-S2 | A: ON Delay 32: Flicker ON start | | | Relay, DPDT | | LIV 3027-4 | |
| H3DK-S1 | E: Interval J: One-shot Output | 6 terminals | | Relay, SPDT | | | |

Specifications

■ Time Ranges

| Time range setting | 0.1 s | 1 s | 10 s | 1 min | 10 min | 1 h | 10 h | 100 h |
|--------------------|--------------|-----------|-------------|-------------|---------------|-----------|-------------|----------------|
| Set time range | 0.1 to 1.2 s | 1 to 12 s | 10 to 120 s | 1 to 12 min | 10 to 120 min | 1 to 12 h | 10 to 120 h | 100 to 1,200 h |
| Scale numbers | 12 | | | | | | | |

■ Ratings

| Power supply voltage *1 | | • 24 to 240 VAC/DC, 50/60 Hz *2 • 12 VDC *2 | | |
|-------------------------------|----------------|---|--|--|
| Allowable volta range | ge fluctuation | 24 to 240 VAC/DC: 85% to 110% of rated voltage 12 VDC: 90% to 110% of rated voltage | | |
| Power reset | | Minimum power-OFF time: 0.1 s | | |
| Reset voltage | | 10% of rated voltage | | |
| Voltage input | | 24 to 240 VAC/DC High level: 20.4 to 264 VAC/DC, Low level: 0 to 2.4 VAC/DC 12 VDC High level: 10.8 to 13.2 VDC, Low level: 0 to 1.2 VDC | | |
| | H3DK-M2/-S2 | At 240 VAC: 6.6 VA max. *4 | | |
| *3 Power con- | H3DK-M1/-S1 | At 240 VAC: 4.5 VA max. *4 | | |
| sumption | H3DK-M2A/-S2A | At 12 VDC: 0.9 W max. | | |
| | H3DK-M1A/-S1A | At 12 VDC: 0.6 W max. | | |
| Control output | | Contact output, 5 A at 250 VAC with resistive load (cos\phi = 1), 5 A at 30 VDC with resistive load "4, "5 | | |
| Ambient operating temperature | | −20 to 55°C (with no icing) | | |
| Storage temperature | | −40 to 70°C (with no icing) | | |
| Ambient opera | ting humidity | 25% to 85% | | |

- When using a 24-VDC power supply voltage, there will be an inrush current of approximately 0.25 A. Allow for this inrush current when turning ON and OFF the power supply to the Timer with device with a solid-state output, such as a sensor.
- DC ripple: 20% max.
- The power consumption is for mode A after the Timer
 - times out.
 For the H3DK-M□, the maximum power consumption is given, including the current consumed by the input circuit.
- Refer to DC Power Consumptions (Reference Information) on page 27 for DC power consumptions.
- The control output ratings are for one H3DK operating alone. If you operate two or more Timers side by side, refer to Installation Pitch and Output Switching Capacity (Reference Values) on the next page.
 125 VDC: 0.15 A max. with resistive load, 125 VDC:
- 0.1 A with L/R of 7 ms.
 - Minimum load: 10 mA at 5 VDC (P level, reference value)

■ Characteristics

| Accuracy of operating time | | ±1% of FS max. (±1% ±10 ms max. at 1.2-s range)* | | | |
|----------------------------|--------------|---|--|--|--|
| Setting error | | ±10% of FS ±0.05 s max.* | | | |
| Minimum inp | put signal | 50 ms* (start input) | | | |
| Influence of | voltage | ±0.5% of FS max. (±0.5% ±10 ms max. at 1.2-s range) | | | |
| Influence of ture | tempera- | ±2% of FS max. (±2% ±10 ms max. at 1.2-s range) | | | |
| Insulation re | esistance | 100 MΩ min. at 500 VDC | | | |
| Dielectric strength | | Between current-carrying metal parts and exposed non-current-carrying metal parts: 2,000 VAC 50/60 Hz for 1 min. Between control output terminals and operating circuit: 2,000 VAC 50/60 Hz for 1 min. Between contacts not located next to each other: 1,000 VAC 50/60 Hz for 1 min. | | | |
| Impulse with | nstand volt- | 24 to 240 VAC/VDC: 3 kV between power terminals, 4.5 kV between current-carrying metal parts and exposed non-current-carrying metal parts 12 VDC: 1 kV between power terminals, 1.5 kV between current-carrying metal parts and exposed non-current-carrying metal parts | | | |
| Noise immu | nity | Square-wave noise generated by noise simulator (pulse width: 100 ns/1 $\mu s,$ 1-ns rise): $\pm 1.5 \ kV$ | | | |
| Static immu | nity | Malfunction: 4 kV, Destruction: 8 kV | | | |
| Vibration | Destruction | 0.75-mm single amplitude at 10 to 55 Hz for 2 h each in 3 directions | | | |
| resistance | Malfunction | 0.5-mm single amplitude at 10 to 55 Hz for 10 min each in 3 directions | | | |
| Shock re- | Destruction | 1,000 m/s ² 3 times each in 6 directions | | | |
| sistance | Malfunction | 100 m/s ² 3 times each in 6 directions | | | |
| Life ex- | Mechanical | 10 million operations min. (under no load at 1,800 operations/h) | | | |
| pectancy | Electrical | 100,000 operations min. (5 A at 250 VAC, resistive load at 360 operations/h) | | | |
| Degree of p | rotection | IP30 (Terminal block: IP20) | | | |
| Weight | | Approx. 120 g | | | |

* With the H3DK-M \square , if the voltage exceeds 26.4 VAC/DC in mode C, D, or G, the OFF trigger signal characteristics are as follows:

Accuracy of operating time: ±1% ±50 ms max.

Setting error: ±10% $^{+100}_{-50}$ ms max.

Minimum input signal width: 100 ms

■ Applicable standards

| Safety standards | cURus: UL 508/CSA C22.2 No. 14 EN 50274: Finger protection, back-of-hand proof EN 61812-1: Pollution degree 2, Overvoltage category III CCC: Pollution degree 2, Overvoltage category II, section DB14048.5-2008 part 5-1 LR: Test Specification No. 1-2002 Category ENV 1.2 | | | |
|------------------|--|----------------------------------|--|--|
| EMC | Voltage Fluctuations and Flicker (EMS) ESD Immunity: | EN 55011 class B EN 61000-3-2 | | |

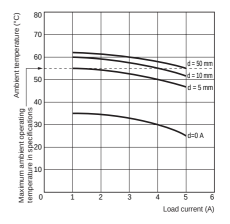
■ I/O

| Item | Model | H3DK-M1/-M2 | H3DK-S1/-S2 | |
|--------|----------------|--|--------------------------|--|
| Input | Start | Functions to start timing. | There is no start input. | |
| Output | Control output | The output is turned ON/OFF according to the operating mode when the value that is set on the dial is reached. * | | |

^{*} If the INST/TIME switch on the front of the Timer is set to INST on the H3DK-M2/-S2, relay R2 will operate as instantaneous contacts and will turn ON/OFF in synchronization with the power supply.

Installation Pitch and Output **Switching Capacity (Reference Val**ues)

The relation between the installation pitch and the load current is shown in the following graph. (Except for the H3DK-GE) If Timer is used under load conditions that exceed the specified values, the temperature inside the Timer will increase, reducing the life expectancy of internal parts.



Testing Method Tested Timer: H3DK-M/-S Applied voltage: 240 VAC Installation pitch: 0, 5, 10, and 50 mm timer 2 3

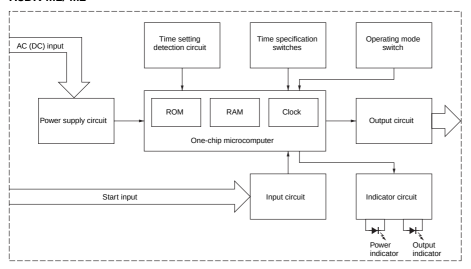
Timer installation pitch: d

DIN Track

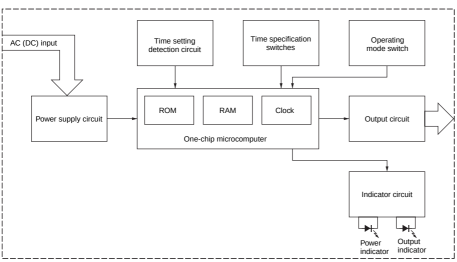
Connections

■Block Diagrams

H3DK-M1/-M2

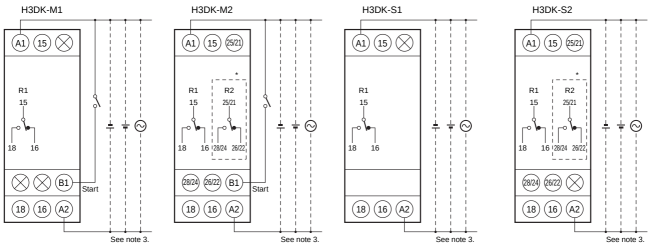


H3DK-S1/-S2

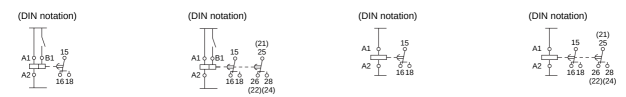


H3DK-M/H3DK-S

■ Terminal Arrangement

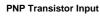


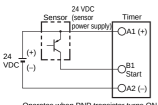
- Note 1: The time-limit contact symbol for previous models of Timers was $^{\circ}_{\mathbb{Q}}$. The time-limit contact symbol for the H3DK is $^{\diamond}$. A different symbol is used because the H3DK supports multiple operating modes.
- Note 2: *The relay R2 can be set to either instantaneous or time-limit contacts using the switch on the front of the Timer.
- Note 3: The power supply terminals do not have polarity.



■ Input Connections

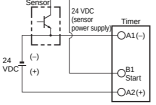
The start input of the H3DK-M1/-M2 is a voltage input.





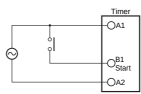
Operates when PNP transistor turns ON.

NPN Transistor Input



Operates when NPN transistor turns ON.

Relay Input



Operates when relay turns ON.

Consider the minimum load of the relay. (See signal levels on the right.)

Voltage Input Signal Levels

| | 1. Transistor ON |
|-----------------|----------------------------------|
| | Residual voltage: 1 V max. |
| | Voltage between terminals B1 |
| | and A2 must be equal to or |
| _ | higher than the rated high level |
| Tran- sistor | voltage (20.4 VDC min.). |
| SISTOI | |

2. Transistor OFF

• Leakage current: 0.01 mA max. Voltage between terminals B1 and A2 must be equal to or below the rated low level voltage (2.4 VDC min.).

Use relays that can adequately switch 0.1 mA at the imposed voltage.

When the relay is ON or OFF, the voltage between terminals B1 and A2 must be within the following ranges:

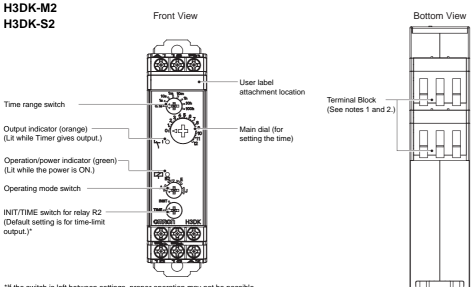
Relay input

input

• 24 to 240 VAC/DC When relay is ON: 20.4 to 264 VAC/DC When relay is OFF: 0 to 2.4 V

12 VDC When relay is ON: 10.8 to 13.2 V When relay is OFF: 0 to 1.2 V

Nomenclature

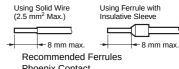


*If the switch is left between settings, proper operation may not be possible Make sure that the switch is set properly.

Note: The default settings are for 0.1 s in mode A.

Note 1. Use solid wire (2.5 mm² max.) or ferrules with insulative sleeves to connect to the terminals.

> To maintain the withstand voltage after connecting the terminals, insert no more than 8 mm of exposed conductor into the terminal.

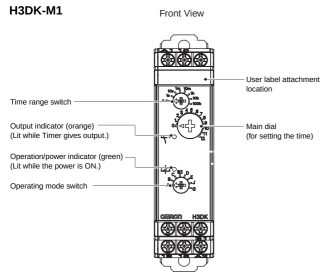


Phoenix Contact

AI□□□ Series

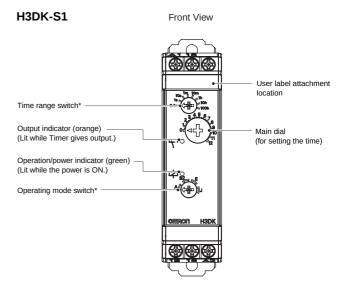
AI-TWIN□□□ Series

Note 2. Screw Tightening Torque Recommended torque: 0.49 N·m Maximum torque: 0.98 N-m



*If the switch is left between settings, proper operation may not be possible. Make sure that the switch is set properly.

Note: The default settings are for 0.1 s in mode A.



*If the switch is left between settings, proper operation may not be possible. Make sure that the switch is set properly.

Note: The default settings are for 0.1 s in mode A.

Dimensions (Unit: mm)

■ Timers

H3DK-M H3DK-S



H3DK-M2 H3DK-M1 H3DK-S2 H3DK-S1

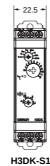


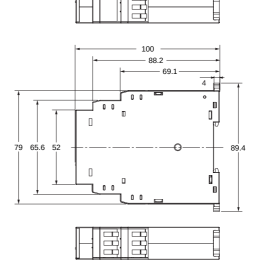
H3DK-S2

H3DK-M2 H3DK-M1

22.5







■ Track Mounting Products (Sold Separately)

Refer to page 28 for details.

Operating Procedures

■ Basic Operation

- Setting Switches
- Each switch has a snap mechanism that secures the switch at given positions. Set the switch to one of these positions. Do not set it midway between two positions. Malfunction could result from an improper setting.

Setting the Operating Mode

Setting the Operating Mode

The H3DK-M can be set to any of eight operating modes. The H3DK-S can be set to any of four operating modes. Turn the operating mode switch with a flatblade or Phillips screwdriver. The H3DK-M can be set to any of eight modes; the H3DK-S, to any of four modes.



Setting the INIT/TIME Switch

Switching Relay R2 between Instantaneous and Time-limit Contacts (H3DK-M2/-S2 Only)

The INIT/TIME switch can be used to switch relay R2 between instantaneous and time-limit operation.



Setting the Time Range

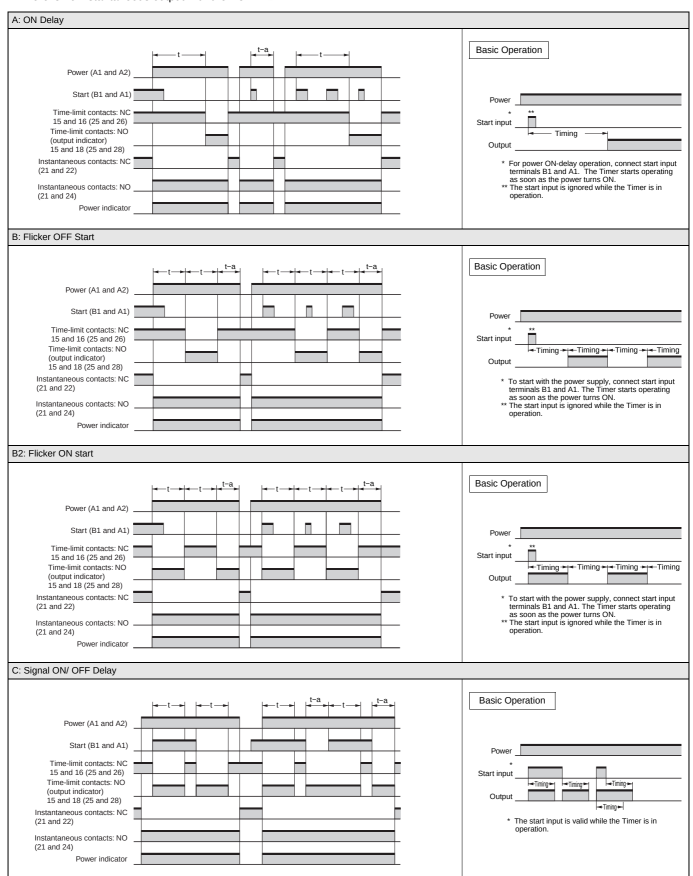
Setting the Time Range

The time range switch can be used to set the time range. Turn the switch with a flat-blade or Phillips screwdriver.



■ Timing Charts

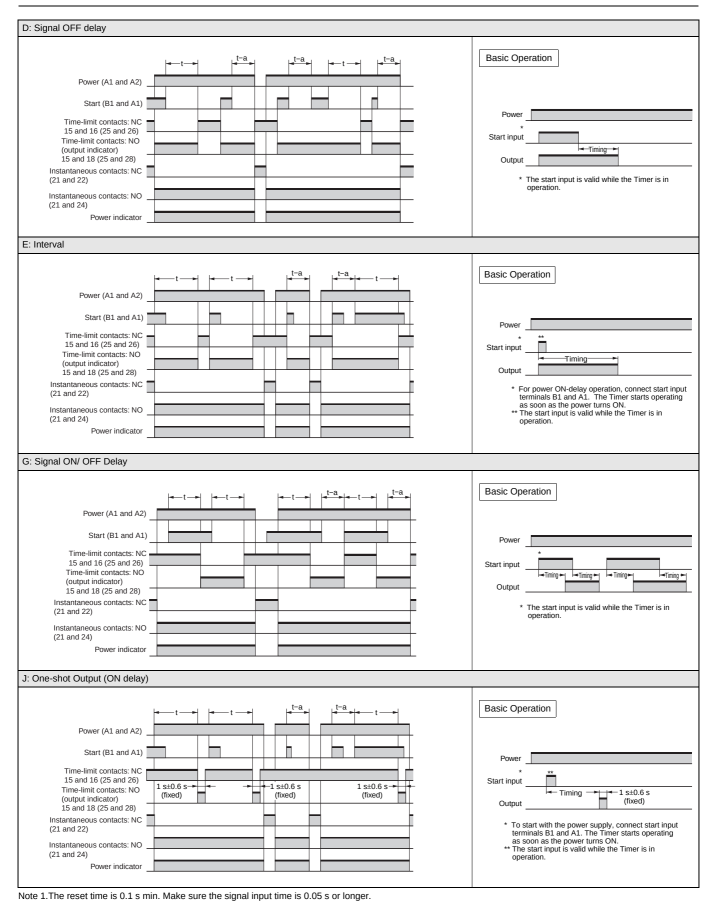
- There is no start input with the H3DK-S. Timer operation starts when the power is turned ON.
- There is no instantaneous output with the H3DK-□1.



Note 1.The reset time is 0.1 s min. Make sure the signal input time is 0.05 s or longer.

Note 2."t" is the set time. "t-a" is a time that is less that the set time.

H3DK-M/H3DK-S



Note 2."t" is the set time. "t–a" is a time that is less that the set time.

10



Twin Timer H3DK-F

- Switch between flicker-OFF or flicker-ON start mode.
- Independent ON time and OFF time settings.
- Eight time ranges from 0.1 s to 1,200 h.





Ordering Information

■ List of Models

| Operating modes | Supply voltage | Control output | | H3DK-F |
|--|------------------|---------------------------|-------|---------|
| Flicker OFF start/flicker ON start | 24 to 240 VAC/DC | Contact out- put: SPDT | Model | H3DK-F |
| | 12 VDC | Contact out- put: SPDT | Model | H3DK-FA |

■ Accessories (Order Separately)

| = 1100000011100 (011001 | <u> 1 · · · · · · · · · · · · · · · · · </u> | |
|-------------------------|--|-----------|
| Item | Specification | Model |
| | 50 cm (I) x 7.3 mm (t) | PFP-50N |
| Mounting Track | 1 m (l) x 7.3 mm (t) | PFP-100N |
| | 1 m (I) x 16 mm (t) | PFP-100N2 |
| End Plate | | PFP-M |
| Spacer | | PFP-S |

■ Model Structure

| Model | Operating modes | Terminal block | Output type | Mounting method | Safety standards | Accessories |
|--------|------------------------------------|----------------|-------------|--------------------|--|-------------|
| H3DK-F | Flicker OFF start/flicker ON start | 6 terminals | Relay, SPDT | DIN Track mounting | CURus (UL508 CSA C22.2 No. 14) EN 61812-1 IEC 60664-1 4 kV/2 EN 50274 | User label |

Specifications

■ Time Ranges

| Time range setting | 0.1 s | 1 s | 10 s | 1 min | 10 min | 1 h | 10 h | 100 h |
|--------------------|--------------|-----------|-------------|-------------|---------------|-----------|-------------|----------------|
| Set time range | 0.1 to 1.2 s | 1 to 12 s | 10 to 120 s | 1 to 12 min | 10 to 120 min | 1 to 12 h | 10 to 120 h | 100 to 1,200 h |
| Scale numbers | 12 | | | | | | | |

■ Ratings

| Power supply voltage *1 | | • 24 to 240 VAC/DC, 50/60 Hz *2 • 12 VDC *2 | | |
|-------------------------------------|---------|--|--|--|
| Allowable voltage fluctuation range | | 24 to 240 VAC/DC: 85% to 110% of rated voltage 12 VDC: 90% to 110% of rated voltage | | |
| Power reset | | Minimum power-OFF time: 0.1 s | | |
| Reset voltage | | 10% of rated voltage | | |
| H3DK-F | | At 240 VAC: 4.5VA max. *3 | | |
| Power consumption | H3DK-FA | At 12 VDC: 0.6 W max. | | |
| Control output | | Contact output (SPDT): 5 A at 250 VAC with resistive load (cos\(\phi = 1 \)) 5 A at 24 VDC with resistive load "3, "4 | | |
| Ambient operating temperature | | −20 to 55°C (with no icing) | | |
| Storage temperature | | -40 to 70°C (with no icing) | | |
| Ambient operating hum | idity | 25% to 85% | | |

- *1. When using a 24-VDC power supply voltage, there will be an inrush current of approximately 0.25 A. Allow for this inrush current when turning ON and OFF the power supply to the Timer with device with a solid-state output, such as a sensor.
- *2. DC ripple: 20% max.
- *3. Refer to DC Power Consumptions (Reference Information) on page 27 for DC power consumptions.
- *4. The control output ratings are for one H3DK operating alone. If you operate two or more Timers side by side, refer to Installation Pitch and Output Switching Capacity (Reference Values) on the next page.
- *5. 125 VDC: 0.15 A max. with resistive load, 125 VDC: 0.1 A with L/R of 7 ms. Minimum load: 10 mA at 5 VDC (P level, reference value)

■ Characteristics

| Accuracy of operating time | | ±1% of FS max. (±1% ±10 ms max. at 1.2-s range) | | | |
|----------------------------|-------------|---|--|--|--|
| Setting error | | $\pm 10\%$ of FS ± 0.05 s max. | | | |
| Influence of | f voltage | ±0.5% of FS max. (±0.5% ±10 ms max. at 1.2-s range) | | | |
| Influence of ture | f tempera- | ±2% of FS max. (±2% ±10 ms max. at 1.2-s range) | | | |
| Insulation re | esistance | 100 MΩ min. at 500 VDC | | | |
| Dielectric strength | | Between current-carrying metal parts and exposed non-current-carrying metal parts: 2,000 VAC 50/60 Hz for 1 min. Between control output terminals and operating circuit: 2,000 VAC 50/60 Hz for 1 min. Between contacts not located next to each other: 1,000 VAC 50/60 Hz for 1 min. | | | |
| Impulse withstand voltage | | 24 to 240 VAC/VDC: 3 kV between power terminals, 4.5 kV between current- carrying metal parts and exposed non-current-carrying metal parts 12 VDC: 1 kV between power terminals, 1.5 kV between current-carrying metal parts and exposed non-current-carrying metal parts | | | |
| Noise immu | unity | Square-wave noise generated by noise simulator (pulse width: 100 ns/1 μ s, 1-ns rise): ± 1.5 kV | | | |
| Static immu | ınity | Malfunction: 4 kV, Destruction: 8 kV | | | |
| Vibration | Destruction | 0.75-mm single amplitude at 10 to 55 Hz for 2 h each in 3 directions | | | |
| resistance | Malfunction | 0.5-mm single amplitude at 10 to 55 Hz for 10 min each in 3 directions | | | |
| Shock re- | Destruction | 1,000 m/s ² 3 times each in 6 directions | | | |
| sistance Malfunction | | 100 m/s ² 3 times each in 6 directions | | | |
| Life ex- Mechanical | | 10 million operations min. (under no load at 1,800 operations/h) | | | |
| pectancy Electrical | | 100,000 operations min. (5 A at 250 VAC, resistive load at 360 operations/h) | | | |
| Degree of p | rotection | IP30 (Terminal block: IP20) | | | |
| Weight | | Approx. 110 g | | | |

■ Applicable standards

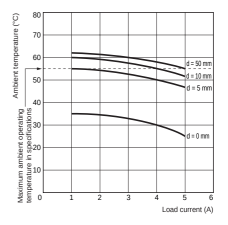
| Safety standards | cURus: UL 508/CSA C22.2 No. 14 EN 50274: Finger protection, back-of-hand proof EN 61812-1: Pollution degree 2, Overvoltage category III CCC: Pollution degree 2, Overvoltage category II, section DB14048.5-2008 part 5-1 LR: Test Specification No. 1-2002 Category ENV 1.2 | | | | | |
|------------------|--|--|--|--|--|--|
| | <u>'</u> | | | | | |
| | (EMI) | EN61812-1 | | | | |
| | Radiated Emissions: | EN 55011 class B | | | | |
| | Emission AC Mains: | EN 55011 class B | | | | |
| | Harmonic Current: | Harmonic Current: EN 61000-3-2 | | | | |
| | Voltage Fluctuations and Flicker | : EN61000-3-3 | | | | |
| | (EMS) | EN61812-1 | | | | |
| E140 | ESD Immunity: | EN 61000-4-2: 6 kV contact discharge, | | | | |
| EMC | _ | 8 kV air discharge | | | | |
| | Radiated Radio-Frequency Electromagnetic Field Immunity (AM Radio Waves): | | | | | |
| | | EN 61000-4-3: 10 V/m (80 MHz to 1 GHz) | | | | |
| | Burst Immunity: | EN 61000-4-4: 2 kV power line, | | | | |
| | 1 | 1 kV I/O signal line | | | | |
| | Surge Immunity: | EN 61000-4-5: 2 kV common mode, | | | | |
| | 9 | 1 kV differential mode | | | | |

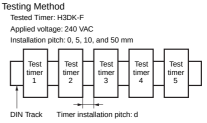
■ I/O

| Input | | None |
|--------|----------------|--|
| Output | Control output | Output is turned ON/OFF according to the time set on the ON time setting dial and OFF time setting dial. |

Installation Pitch and Output Switching Capacity (Reference Values)

The relation between the installation pitch and the load current is shown in the following graph. (Except for the H3DK-GE) If Timer is used under load conditions that exceed the specified values, the temperature inside the Timer will increase, reducing the life expectancy of internal parts.

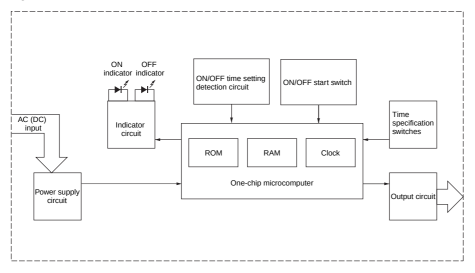




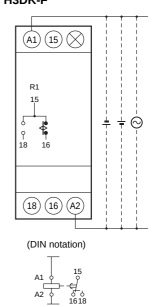
Connections

■ Block Diagrams

H3DK-F



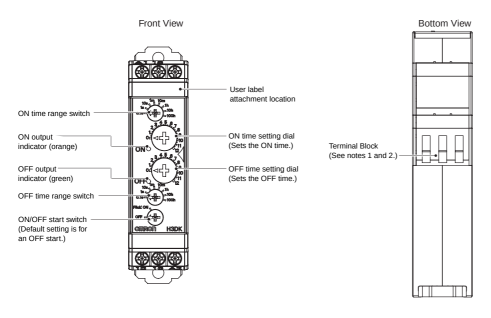
■ Terminal Arrangement H3DK-F



Note: The power supply terminals do not have po-

Nomenclature

H3DK-F



Note 1. Use solid wire (2.5 mm² max.) or ferrules with insulative sleeves to connect to the terminals.

To maintain the withstand voltage after connecting the terminals, insert no more than 8 mm of exposed conductor into the terminal.

Using Solid Wire (2.5 mm² Max.) Using Ferrule with Insulative Sleeve 8 mm max. Recommended Ferrules

AI□□□ Series

Phoenix Contact

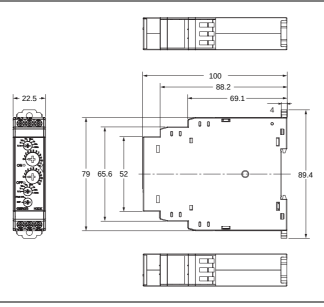
AI-TWIN□□□ Series

Note 2. Screw Tightening Torque Recommended torque: 0.49 N·m Maximum torque: 0.98 N·m Dimensions (Unit: mm)

■ Timers

H3DK-F





■ Track Mounting Products (Sold Separately)

Refer to page 28 for details.

Operating Procedures

■ Basic Operation

Setting the Time Ranges

Setting the Time Ranges

Use the ON time range switch to set the ON time range and the OFF time range switch to set the OFF time range. Turn the switches with a flat-blade or Phillips screwdriver.



Setting the ON/OFF Start Switch

Setting an ON Start or OFF Start

The ON/OFF start switch can be used to switch between ON-start and OFF-start operation.



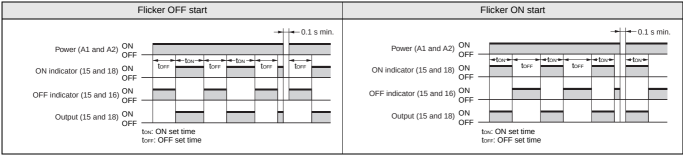
Setting the Times

Setting the Times

Use the ON time setting dial and the OFF time setting dial to set the ON time and OFF time.



■ Timing Charts



Note 1. The reset time is 0.1 s min.

Note 2. When power is supplied in flicker ON start mode, the OFF indicator lights momentarily. This, however, has no effect on the performance of the Timer.



Star-delta Timer

- Set two time ranges between 1 and 120 s with one Timer.
- Models with 240 to 440-VAC power supply added to series.





Ordering Information

■ List of Models

| Operating modes | Supply voltage | Control output | | H3DK-G |
|------------------|------------------|--|-------|---------|
| Star-delta Timer | 24 to 240 VAC/DC | Contact outputs | Model | H3DK-G |
| | 12 VDC | | Model | H3DK-GA |
| | 240 to 440 VAC | John Should St. J. F. Gran Should St. J. | Model | H3DK-GE |

■ Accessories (Order Separately)

| | 1 7, | |
|----------------|------------------------|-----------|
| Item | Specification | Model |
| | 50 cm (I) x 7.3 mm (t) | PFP-50N |
| Mounting Track | 1 m (I) x 7.3 mm (t) | PFP-100N |
| | 1 m (I) x 16 mm (t) | PFP-100N2 |
| End Plate | | PFP-M |
| Spacer | | PFP-S |

■ Model Structure

| Model | Terminal block | Operating/resetting method | Output type | Mounting method | Safety standards | Accessories |
|--------|----------------|---|---|--------------------|---|-------------|
| H3DK-G | 9 terminals | Time-limit operation/self- resetting | Time-limit (relay) Star circuit: SPDT Delta circuit: SPDT | DIN Track mounting | CURus ⁻¹ (UL 508 CSA C22.2 No. 14) EN 61812-1 IEC 60664-1 4 kV/2 EN 50274 | User label |

^{*1.} Except for the H3DK-GE.

Specifications

■ Time Ranges

| Time range setting | t1x1 | t1x10 |
|-------------------------------|-----------------------|---------------|
| Star set time (t1) range | 1 to 12 s | 10 to 120 s |
| | | |
| Star-Delta transfer time (t2) | Select from 0.05, 0.1 | 0.25 or 0.5 s |

■ Ratings

| | | H3DK-G, -GA | H3DK-GE | | |
|-------------------------------------|---------|--|--|--|--|
| Power supply voltage *1 | | • 24 to 240 VAC/DC, 50/60 Hz ⁻² • 12 VDC ⁻² | • 240 to 440 VAC (50/60 Hz) *6 | | |
| Allowable voltage fluctuation range | | 24 to 240 VAC/DC: 85% to 110% of rated voltage 12 VDC: 90% to 110% of rated voltage | 80 % to 110% of rated voltage | | |
| Power reset | | Minimum power-OFF time: 0.5 s | | | |
| Reset voltage | | 10% of rated voltage | | | |
| H3DK-G | | At 240 VAC: 6.6 VA max. *3 | At 440 VAC: 34 VA max. | | |
| Power consumption H3DK-GA | H3DK-GA | At 12 VDC: 0.9 W max. | At 440 VAC. 34 VA IIIax. | | |
| Control output | | Contact output (Time-limit output: relay, Star output: SPDT, Delta output: SPDT): 5 A at 250 VAC with resistive load (cosφ = 1) 5 A at 24 VDC with resistive load '3, '4 | Ith 2 A AC-15 120 VAC: 1.5 A AC-15 240 VAC: 1 A AC-15 440 VAC: 0.3 A | | |
| Ambient operating temperature | | −20 to 55°C (with no icing) | −20 to 55°C (with no icing) | | |
| Storage temperature | | -40 to 70°C (with no icing) | −40 to 70°C (with no icing) | | |
| Ambient operating humidity | | 25% to 85% | 25% to 85% | | |

H3DK-G

- *1. When using a 24-VDC power supply voltage, there will be an inrush current of approximately 0.25 A. Allow for this inrush current when turning ON and OFF the power supply to the Timer with device with a solid-state output, such as a sensor.
- *2. DC ripple: 20% max.
- *3. Refer to DC Power Consumptions (Reference Information) on page 27 for DC power consumptions.
- *4. The control output ratings are for one H3DK operating alone. If you operate two or more Timers side by side, refer to Installation Pitch and Output Switching Capacity (Reference Values) on the next page.
- *5. 125 VDC: 0.15 A max. with resistive load, 125 VDC: 0.1 A with L/R of 7 ms.
- Minimum load: 10 mA at 5 VDC (P level, reference value)
- *6. For the H3DK-GE, approx. 6 A of inrush current will flow when the power supply is turned ON. When selecting the device connected to the Timer, allow leeway in the current ratings.

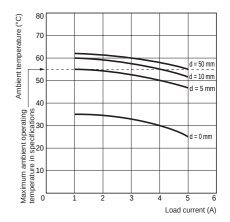
■ Characteristics

| | | H3DK-G, -GA H3DK-GE | | | |
|---------------------------|-------------|---|--|--|--|
| Accuracy of time | f operating | ±1% of FS max. | | | |
| Setting erro | or | ±10% of FS ±0.05 s max. | | | |
| Transfer tim | ne | Total error ± (25% of transfer time + 5 ms) max. | | | |
| Influence of | f voltage | ±0.5% of FS max. | | | |
| Influence of ture | f tempera- | ±2% of FS max. | | | |
| Insulation re | esistance | 100 M Ω min. at 500 VDC | | | |
| Dielectric st | trength | Between current-carrying metal parts and exposed non-current-carrying metal parts: 2,000 VAC 50/60 Hz for 1 min. Between control output terminals and operating circuit: 2,000 VAC 50/60 Hz for 1 min. Between contacts not located next to each other: 1,000 VAC 50/60 Hz for 1 min. Between contacts not located next to each other: 1,000 VAC 50/60 Hz for 1 min. | | | |
| Impulse withstand voltage | | H3DK-G: 24 to 240 VAC/VDC: 3 kV between power terminals, 4.5 kV between current-carrying metal parts and exposed non-current-carrying metal parts H3DK-GA: 12 VDC: 1 kV between power terminals, 1.5 kV between current-carrying metal parts and exposed non-current-carrying metal parts | | | |
| Noise immu | unity | Square-wave noise generated by noise simulator (pulse width: 100 ns/1 μ s, 1-ns rise): ± 1.5 kV* | | | |
| Static immu | ınity | Malfunction: 4 kV, Destruction: 8 kV | | | |
| Vibration | Destruction | 0.75-mm single amplitude at 10 to 55 Hz | for 2 h each in 3 directions | | |
| resistance | Malfunction | 0.5-mm single amplitude at 10 to 55 Hz for | or 10 min each in 3 directions | | |
| Shock re- | Destruction | 1,000 m/s ² 3 times each in 6 directions | | | |
| sistance | Malfunction | n 100 m/s ² 3 times each in 6 directions | | | |
| Life ex- | Mechanical | 10 million operations min. (under no load at 1,800 operations/h) | 10 million operations min. (under no load at 1,800 operations/h) | | |
| pectancy | | | 100,000 operations min. (0.3 A at 440 VAC, resistive load at 1,800 operations/h) | | |
| Degree of p | rotection | IP30 (Terminal block: IP20) | | | |
| Weight | | Approx. 120 g | | | |

* Except for the H3DK-GE

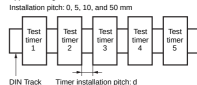
Installation Pitch and Output Switching Capacity (Reference Values)

The relation between the installation pitch and the load current is shown in the following graph. (Except for the H3DK-GE) If Timer is used under load conditions that exceed the specified values, the temperature inside the Timer will increase, reducing the life expectancy of internal parts.



Testing Method

Tested Timer: H3DK-G Applied voltage: 240 VAC



■ Applicable standards

| Safety standards | cURus: UL 508/CSA C22.2 No. 14*1 EN 50274: Finger protection, back-of-hand proof EN 61812-1: Pollution degree 2, Overvoltage category III*2 CCC: Pollution degree 2, Overvoltage category II, section DB14048.5-2008 part 5-1 LR: Test Specification No. 1-2002 Category ENV 1.2*1 | | |
|------------------|--|--|---|
| EMC | (EMI) Radiated Emissions: Emission AC Mains: Harmonic Current: Voltage Fluctuations and Flicker: (EMS) ESD Immunity: Radiated Radio-Frequency Electr EN 61000-4-3: Burst Immunity: Surge Immunity: | EN 61000-3-2*1 EN61000-3-3*1 EN61812-1 EN 61000-4-2: omagnetic Field I | 6 kV contact discharge, 8 kV air discharge |

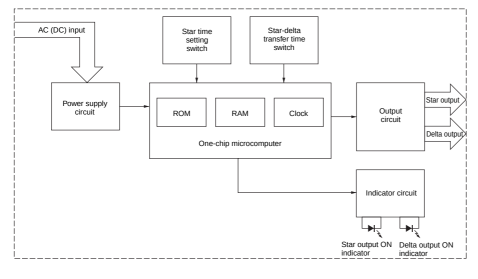
■ I/O

| Input | | None |
|--------|----------------|--|
| Output | Control output | The star output is turned OFF when the dial set value is reached and the delta output is turned ON after the preset transfer time elapses. |

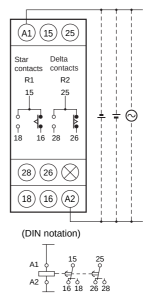
Connections

■ Block Diagrams

H3DK-G



■ Terminal Arrangement H3DK-G

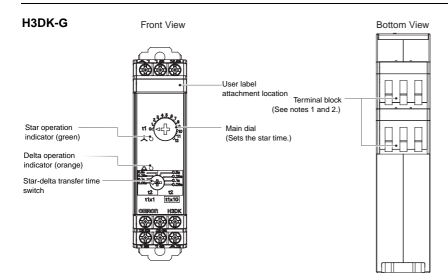


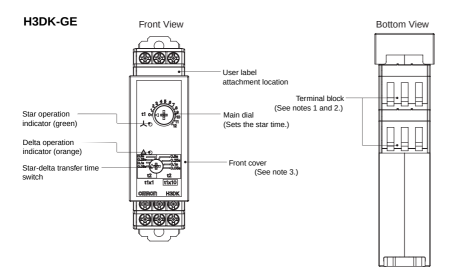
Note: The power supply terminals do not have po-

^{*1.} This standard is not applicable to the H3DK-GE.
*2. This standard is not applicable if the output is used with a rating that exceeds 250 VAC.

H3DK-G

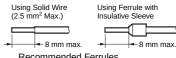
Nomenclature





Note 1. Use solid wire (2.5 mm² max.) or ferrules with insulative sleeves to connect to the terminals.

To maintain the withstand voltage after connecting the terminals, insert no more than 8 mm of exposed conductor into the terminal.



Recommended Ferrules

Phoenix Contact

- AI SeriesAI-TWIN Series
- Note 2. Screw Tightening Torque Recommended torque: 0.49 N·m Maximum torque: 0.98 N·m
- Note 3. Always keep the front cover mounted when using the Timer.

Dimensions (Unit: mm)

■ Timers

H3DK-G 1111 100 88.2 **→** 22.5 → 69.1 4 79 65.6 52 89.4 H3DK-GE 102 88.2 0

■ Track Mounting Products (Sold Separately)

Refer to page 28 for details.

Operating Procedures

■ Basic Operation

Setting the Time Ranges



Setting the Time

Setting the Time

Setting the Delta Time Range and the Star-delta Transfer Time (t2)

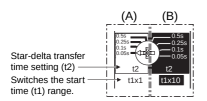
Star Time (t1) Range

Set the star-delta transfer time.

For $\times 1$ (1 to 12 s), use side (A) (labeled "t1 \times 1").

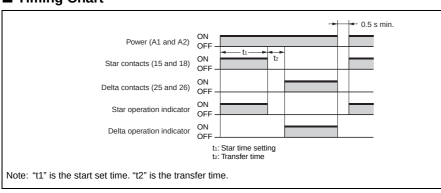
For $\times 10$ (10 to 120 s), use side (B) (labeled "t10 \times 1").

(See following diagram.)





■ Timing Chart



Power OFF-delay Timer H3DK-H

• Set two time ranges with each Timer, from 0.1 to 12 seconds for the S Series and from 1.0 to 120 seconds for the L Series.





Ordering Information

■ List of Models

| | | | H3D | K-H | |
|-----------------|-----------------|----------------------|-------|---------------------------------------|--|
| Operating modes | Supply voltage | Control output | | S Series (time range: 0.1 to 12 s) | L Series (time range: 1.0 to 120 s) |
| | 100 to 120 VAC | Contact output: SPDT | Model | H3DK-HCS | H3DK-HCL |
| Power OFF Delay | 200 to 240 VAC | Contact output: SPDT | Model | H3DK-HDS | H3DK-HDL |
| | 24 to 48 VAC/DC | Contact output: SPDT | Model | H3DK-HBS | H3DK-HBL |

■ Accessories (Order Separately)

| | 1 77 | |
|----------------|------------------------|-----------|
| Item | Specification | Model |
| | 50 cm (I) x 7.3 mm (t) | PFP-50N |
| Mounting Track | 1 m (I) x 7.3 mm (t) | PFP-100N |
| | 1 m (I) x 16 mm (t) | PFP-100N2 |
| End Plate | | PFP-M |
| Spacer | | PFP-S |

■ Model Structure

| Model | Terminal block | Operating/resetting method | Output type | Mounting method | Safety standards | Accessories |
|--------|----------------|--|-------------|--------------------|---|-------------|
| H3DK-H | 6 terminals | Instantaneous operation/ time-limit reset | Relay, SPDT | DIN Track mounting | CURus (UL 508 CSA C22.2 No. 14) EN 61812-1 IEC 60664-1 4 kV/2 EN 50274 | User label |

Specifications

■ Time Ranges

| | S Series | | L Series | | |
|--------------------|--------------|------------|-----------|-------------|--|
| Time range setting | x0.1 x1 | | x1 | x10 | |
| Set time range | 0.1 to 1.2 s | 1 to 12 s | 1 to 12 s | 10 to 120 s | |
| Power ON time | 0.1 s | 0.1 s min. | | 0.3 s min. | |
| Scale numbers | 12 | | | | |

■ Ratings

| Supply voltage | | 100 to 120 VAC, 50/60 Hz 200 to 240 VAC, 50/60 Hz 24 to 48 VAC/DC, 50/60 Hz 1 |
|-------------------------------|---------------|---|
| Allowable voltage fluctu | uation range | 85% to 110% of rated voltage |
| | H3DK-HCS/-HCL | At 120 VAC: 11.7 VA max. |
| Power consumption | H3DK-HDS/-HDL | At 240 VAC: 29.5 VA max. |
| | H3DK-HBS/-HBL | At 48 VAC: 1.2 VA max. *2 |
| Control output | | Contact output, 5 A at 250 VAC with resistive load (cos ϕ = 1), 5 A at 30 VDC with resistive load "2" |
| Ambient operating temperature | | -20 to 55°C (with no icing) |
| Storage temperature | | -40 to 70°C (with no icing) |
| Ambient operating humidity | | 25% to 85% |

- *1. DC ripple: 20% max. (A single-phase, full-wave rectifying power supply can be connected.)
- *2. Refer to DC Power Consumptions (Reference Information) on page 27 for DC power consumptions.
- *3. The control output ratings are for one H3DK operating alone.

 If you operate two or more Timers side by side, refer to Installation Pitch and Output Switching Capacity (Reference Values) on the next page.

■ Characteristics

■ Applicable standards

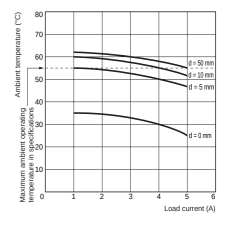
| Safety standards | cURus: UL 508/CSA C22.2 No. 14 EN 50274: Finger protection, back-of-hand proof EN 61812-1: Pollution degree 2, Overvoltage category III CCC: Pollution degree 2, Overvoltage category II, section DB14048.5-2008 part 5-1 LR: Test Specification No. 1-2002 Category ENV 1.2 |
|------------------|--|
| EMC | (EMI)EN61812-1 Radiated Emissions:EN 55011 class B Emission AC Mains:EN 55011 class B Harmonic Current:EN 61000-3-2 Voltage Fluctuations and Flicker:EN61000-3-3 ((EMS)EN61812-1 ESD Immunity:EN 61000-4-2: 6 kV contact discharge, 8 kV air discharge Radiated Radio-Frequency Electromagnetic Field Immunity (AM Radio Waves): EN 61000-4-3: 10 V/m (80 MHz to 1 GHz) Burst Immunity:EN 61000-4-4: 2 kV power line, 1 kV I/O signal line Surge Immunity:EN 61000-4-5: 2 kV common mode, 1 kV differential mode |

■ I/O

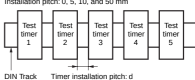
| Input | | None |
|--------|----------------|--|
| Output | Control output | The Timer operates as soon as the Timer is turned ON. The Timer starts timing when the power is turned OFF and the output is turned OFF when the time set on the dial elapses. |

Installation Pitch and Output Switching Capacity (Reference Values)

The relation between the installation pitch and the load current is shown in the following graph. (Except for the H3DK-GE) If Timer is used under load conditions that exceed the specified values, the temperature inside the Timer will increase, reducing the life expectancy of internal parts.

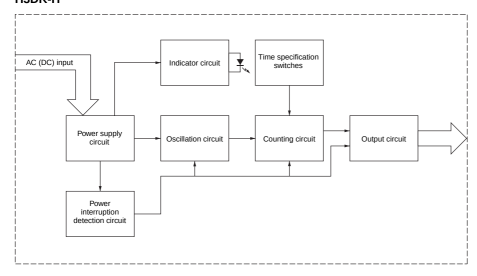


Testing Method Tested Timer: H3DK-H Applied voltage: 240 VAC Installation pitch: 0, 5, 10, and 50 mm

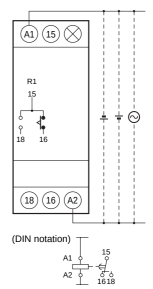


Connections

■ Block Diagrams H3DK-H



■ Terminal Arrangement H3DK-H

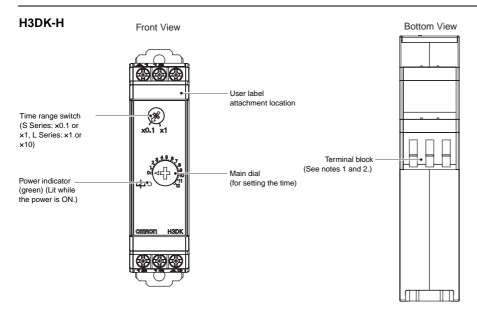


Note 1: The above figure shows the terminal arrangement for a 24 to 48-VAC/DC model.

Models with 100 to 120-VAC or 200 to 240-VAC power input do not have a DC input.

Note 2: The power supply terminals do not have polarity.

Nomenclature



Note 1. Use solid wire (2.5 mm² max.) or ferrules with insulative sleeves to connect to the terminals.

To maintain the withstand voltage after connecting the terminals, insert no more than 8 mm of exposed conductor into the terminal.

Using Solid Wire (2.5 mm² Max.)

See a mm max.

Secommended Ferrules

Using Ferrule with Insulative Sleeve

Phoenix Contact

• AI□□□ Series

• All Series

AI-TWIN□□□ Series

Note 2. Screw Tightening Torque
Recommended torque: 0.49 N·m

Maximum torque: 0.98 N⋅m

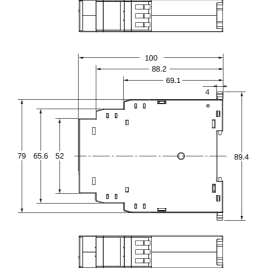
Dimensions (Unit: mm)

■ Timers

H3DK-H







■ Track Mounting Products (Sold Separately)

Refer to page 28 for details.

Operating Procedures

■ Basic Operation

Setting the Time Ranges

Setting the Time Ranges

The scale multiplier can be changed with the timer range switch. It can be changed between $\times 0.1$ s and $\times 1$ s for an S-series Timer and between $\times 1$ s and $\times 10$ s for an L-series Timer.



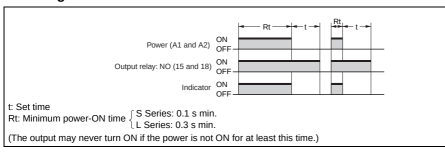
Setting the Time

Setting the Time

The operation time is set with the main dial.



■ Timing Charts



Safety Precautions

Refer to Safety Precautions for All Timers.

Note: The following is common for all H3DK models.

Switching arcs or relay heating may cause fire or explosion. Do not use the Timer in the presence of inflammable or explosive gases.



The H3DK Series uses a transformerless power supply system. An electrical shock may occur if an input terminal is touched while power is being supplied.



The inrush current will depend on the type of load and may influence the contact switching frequency and number of operations. Check both the rated current and the inrush current, and allow leeway in the circuit design.



The life of the output relay largely depends on the switching current and other switch conditions. Consider the actual application conditions and do not exceed the rated load or electrical life. If the output relay is used beyond its service life, the contacts may fuse or burning may occur. Also, never exceed the rated load current. When using a heater, also place a thermal switch in the load circuit.

Do not remove the external case.



Minor electric shock, fire, or equipment failure may sometimes occur. Do not disassemble, modify, or repair the Timer or touch any internal parts.



Precautions for Safe Use

- Use ferrules to wire the H3DK. If stranded wires are used, wire scraps may enter the Timer, possibly shorting the circuits.
- Rapid changes in temperature or high humidity may cause condensation in Timer circuits, possibly resulting in malfunction or damage to components. Check the application environment.
- Store the Timer within the rated ranges given for the Timer model you are using. If the Timer is stored below -20°C, allow it to warm up for three hours at room temperature before turning ON the power supply.
- Use the Timer within the ambient operating temperature and ambient operating humidity ranges given for the Timer model you are using.
- Use the Time within the characteristics for water and oil exposure given for the Timer model you are using.
- Do not use the Timer in locations subject to excessive dust, corrosive gas, or direct sunlight.
- Do not use the Timer in locations subject to vibration and shock. Long-term exposure may damage the Timer due to stress
- Separate the Timer from any sources of excessive static electricity, such as forming materials and pipes carrying power or liquid materials.
- Maintain the variations in the power supply voltage to within the specified allowable range.
- If a voltage that exceeds the rating is applied, internal components may be destroyed.
- · Wire all terminals correctly.
- Use only the specified wires for wiring.
 Applicable wire gauge: AWG18 to AWG22
- Install and clearly label a switch or circuit breaker so that the operator can quickly turn OFF the power supply.
- If the Timer is left in the timed out condition for a long period of time at high temperatures, internal components (such as electrolytic capacitors) may deteriorate quickly.
- The exterior of the Timer may be damaged by organic solvents (such as thinners or benzene), strong alkali, or strong acids.
- For Timers with AC power input, use a commercial power supply for the power supply voltage. Although some inverters give 50/60 Hz as the output frequency, do not use an inverter output as the power supply for a Timer. Doing so may result in smoking or burning due to internal temperature increases in the Timer.
- Use the same type of wiring for all Timer wiring.
- When disposing of the Timer, observe all local ordinances as they apply.
- The Timer may not operate properly in locations that are subject to sulfide gas, such as in sewers or incinerators. Products that are suitable for operation in sulfide gas are not available for OMRON Timers or general control devices. Seal the Timer to isolate it from sulfide gas. If the Timer cannot be sealed, OMRON can make special products with resistance to sulfide gas for some Timers. Ask your OMRON representative for details.
- Confirm that the power and output indicators are operating normally. Depending on the operating environment, the indicators and plastic parts may deteriorate faster than expected, causing the indicators to fail. Periodically perform inspections and replacements.

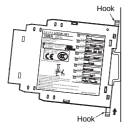
Precautions for Correct Use

Changing Switch Settings

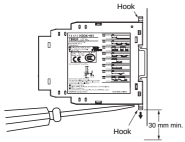
Do not change the time unit, time scale, operating mode, or INIT/TIME switch while the Timer is in operation. Doing so may result in malfunction. Turn OFF the power supply before changing the setting of any switch.

Mounting and Dismounting

- Although there are no particular mounting restrictions, the Timer should be mounted as horizontally as possible.
- When mounting the Timer on a mounting Track, loosen the two hooks, press the Timer onto the Track, and then insert the hooks.



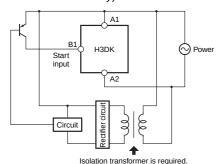
 When removing the Timer, pull out the two hooks, and then remove the Timer from the Track



• It will be easier to mount and dismount the Timer if a distance of 30 mm or more is provided between the bottom of the Timer and other equipment.

Power Supply

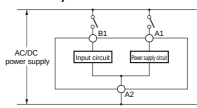
- The power supply can be connected to the power input terminals without considering polarity.
- A DC power supply can be connected if its ripple factor is 20% or less and the average voltage is within the allowable voltage fluctuation range of the Timer.
- For the power supply of the input device, use an isolating transformer in which the primary and secondary windings are mutually isolated and the secondary winding is not grounded. (H3DK-M1 and H3DK-M2 only)



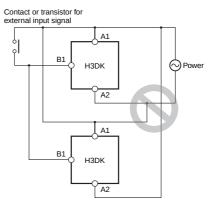
 The H3DK-H has a large inrush current. Provide sufficient power supply capacity.

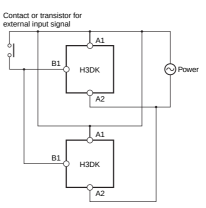
If the power supply capacity is too small, there may be delays in turning ON the output.

Relationship between Input and Power Supply Circuits (H3DK-M1/-M2)



- The input circuit and the power supply circuit are configured independently. The input circuit can be turned ON and OFF without considering the ON/OFF state of the power supply.
 A voltage equivalent to the power supply voltage is also applied to the input circuit.
- If a relay or transistor is connected to two or more Timers, the input terminals of those Timers must be wired properly so that they will not be different in phase or the terminals will be shortcircuited to one another. Always use the same power supply phases.





Environment

- When using the Timer in an area with excessive electronic noise, separate the Timer and input device as far as possible from the noise sources. It is also recommended to shield the input signal wiring to prevent electronic interference.
- The external impulse voltage entering across the power supply terminals has been checked against a ±1.2×50 µs standard waveform according to JEC-210, Impulse Voltage/Current Test, of The Institute of Electrical Engineers of Japan. Surge or noise superimposed on the power supply may damage internal components or cause them to malfunction. We recommend that you check the circuit waveform and use surge absorbers. The effects on components depend on the type of surge and noise that are generated. Always perform testing with the actual equipment.

Wiring

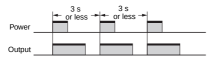
The H3DK-H acts like a high-impedance circuit. Therefore, the Timer may not reset if it is influenced by inductive voltage. To eliminate inductive voltage, the wires connected to the Timer must be as short as possible and should not be installed parallel to power lines. If the Timer is influenced by inductive voltage that is 30% or more of the rated voltage, connect a CR filter with a capacitance of approximately 0.1 μF and a resistance of approximately 120 Ω or a bleeder resistor between the power supply terminals.

If there is any residual voltage due to current leakage, connect a bleeder resistor between the power supply terminals.

Operating Frequency

 The H3DK-H may malfunction if it is used as shown below. Do not use the H3DK-H in these ways.

Timer Repeatedly Times Out in Cycles of 3 s or Less



In the above case, use the H3DK-M2/-M1 in D mode (signal OFF delay).

DC Power Consumptions (Reference Information)

| H3DK-M2/-S2 | At 24 VDC: 1.2 W max. |
|---------------|-----------------------|
| H3DK-M1/-S1 | At 24 VDC: 1.1 W max. |
| H3DK-F | At 24 VDC: 1.1 W max. |
| H3DK-G | At 24 VDC: 1.2 W max. |
| H3DK-HBS/-HBL | At 24 VDC: 1.2 W max. |

Other Precautions

 If the Timer is mounted on a control panel, dismount the Timer from the control panel before carrying out a voltage withstand test between the electric circuits and non-current-carrying

- metal parts of the Timer. (Otherwise, the internal circuits of the Timer may be damaged.)
- The H3DK-H uses a latching relay for the output. Shock, such as dropping the H3DK-H during shipment or handling, can cause the output contacts to reverse to the neutral position. Check the output status with a tester before using the H3DK-H.
- The life expectancy of the control output contacts is greatly affected by switching conditions. Always confirm operation using the actual conditions and equipment before using the Timer and make sure that the number of switching operations presents no problems in performance. If Timer application is continued after performance has deteriorated, insulation failure between circuits, burning of the control output relay, or other problem will eventually occur.
- If the power supply voltage is gradually increased, a power reset may occur or the Timer may time out. Use a switch, relay, or other device with contacts to apply the power supply voltage all at once.
- Make sure that residual voltage or inductive voltage is not applied after the power turns OFF.
- Error in the operation time of the Timer is given as a percentage of the full-scale time. The absolute value of the error will not change even if the set time is changed. Therefore, always use the Timer with the set time set as close as possible to the full-scale value of the set time range.
- When switching a microload, check the specified minimum load given for the Timer model you are using.
- When setting the operating time, do not turn the dial beyond the scale range.
- If better accuracy is required in the set time, adjust the dial while measuring the operation time.
- If the Timer is reset immediately after timing out, make sure that the circuit configuration allows sufficient resetting time.
 Errors will occur in the sequence if there is not sufficient resetting time.
- When directly switching a DC load, the switching capacity will be lower than when switching an AC load.

EN/IEC Standard Compliance

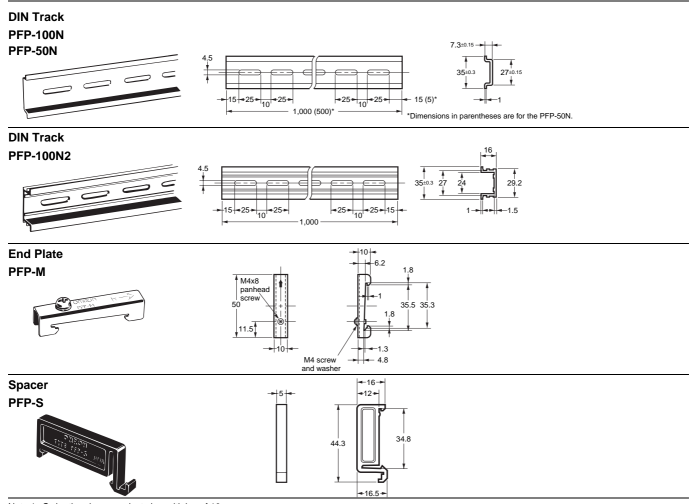
- Refer to the datasheet for the H3DK for cable selection and other conditions for compliance with EMC standards.
- The power supply terminals and input terminals are not isolated. There is basic insulation between the power supply terminals and output terminals.
- If double or reinforced insulation is required, use the double or reinforced insulation defined in IEC 60664 that is suitable for the maximum applied voltage for the clearance, solid insulation, and other factors.

Precautions for Compliance with UL Standards and CSA Standards

Notice to Users of the H3DK in the USA and Canada

Please use the following installation information instead of the general information in this document in order to use the product under certified conditions of UL and CSA when the product is installed in the USA or Canada. These conditions are required by NFPA 70, National Electrical Code in the USA and the Canadian Electrical Code, Part I in Canada and may vary from information given in this document.

- Use an isolated source for power input for the H3DK —A.
 Use an isolated source with external overcurrent protection of
 16 A maximum for the source and input. (The input is applicable to the H3DK-M only.)
- Environment
- Surrounding Air Temperature: 55°C
- Power Supply: The inputs are non-isolated (applicable to H3DK-M only).
- The same power supply as the main power source must be used for that for input.
- Pollution Degree
 Pollution degree II



Note 1: Order the above products in multiples of 10.
Note 2: The Tracks conform to DIN standards.

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DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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