MD0102E090115

HANYOUNG NUX

Digital dual timer



INSTRUCTION MANUAL

We appreciate you for purchasing HanYoung NUX Co.,Ltd product. Before using the product you have purchased, check to make sure that it is exactly what you ordered. Then, please use it following the instructions below.

HEAD OFFICE

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Safety information

Before you use, read safety precautions carefully, and use this product properly. The precautions described in this manual contains important contents related with safety; therefore, please follow the instructions accordingly. The precautions are composed of DANGER, WARNING and CAUTION.

Do not touch or contact the input/output terminals because they may cause electric shock.

WARNING

- If there is a possibility of an accident caused by errors or malfunctions of this product, install external protection circuit to prevent the accident.
- This product does not contain an electric switch or fuse, so the user needs to install a separate electric switch or fuse externally. (Fuse rating : 250V 0.5A)
- To prevent defection or malfunction of this product, supply proper power voltage in accordance with the rating.
- To prevent electric shock or devise malfunction of this product, do not supply the power until the wiring is completed.
- Since this product is not designed with explosion-protective structure, do not use it at any place with flammable or explosive gas.
- Do not decompose, modify, revise or repair this product. This may cause malfunction, electric shock or fire.
- Reassemble this product while the power is off. Otherwise, it may cause malfunction or electric shock.
 It you use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- 9. Due to the danger of electric shock, use this product installed onto a panel while an electric current is applied.

CAUTION

- 1. The contents of this manual may be changed without prior notification.
- 2. Before using the product you have purchased, check to make sure that it is exactly what you ordered.
- Check to make sure that there is no damage or abnormality of the product during delivery.
 Do not use this product at any place with corrosive(especially noxious gas or ammonia) or flammable gas.
- Do not use this product at any place with direct vibration or impact.
- Do not use this product at any place with liquid, oil, medical substances, dust, salt or iron contents. (Pollution level 1 or 2)
- 7. Do not polish this product with substances such as alcohol or benzene.
- 8. Do not use this product at any place with excessive induction trouble, static electricity or magnetic noise.
- Do not use this product at any place with possible thermal accumulation due to direct sunlight or heat radiation.
- 10. Install this product at place under 2,000m in altitude.
- 11. When the product gets wet, the inspection is essential because there is danger of an electric leakage or fire.
- 12. If there is excessive noise from the power supply, using insulating transformer and noise filter is recommended. The noise filter must be attached to a panel grounded, and the wire between the filter output side and power supply terminal must be as short as possible.
- 13. If gauge cables are arranged too closely, the effect on noise may occur.
- 14. Do not connect anything to the unused terminals.
- 15. After checking polarity of terminal, connect wires at the correct position.
- When this product is connected to a panel, use a circuit breaker or switch approved with IEC847-1 or IEC947-3.
- 17. Install the circuit breaker or switch at near place for convenient use.
- 18. Write down on a label that the operation of circuit breaker or switch disconnects the power since the devise is installed.
- 19. For the continuous and safe use of this product, the periodical maintenance is recommended.
- 20. Some parts of this product have limited life span, and others are changed by their usage.
- 21. The warranty period for this product including parts is one year if this product is properly used.
- 22. When the power is on, the preparation period of contact output is required. In case of use for signals of external interlock circuit, use with a delay relay.

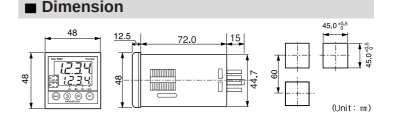
Model structure

| Model | | | | Contents | | |
|--------------------|-----|------|-------------------|----------|-----------------|---|
| Appearance | TT4 | | | 1 | | Digital dual timer, DIN Size 48(W) × 48(H)m |
| Setting division P | | 1 | For set up | | | |
| Digit 4 | | 1 | 4 (display: 9999) | | | |
| Stage 2 | | | 2 stages | | | |
| Plug type | | | | А | 11pin plug type | |
| | | | | В | 8pin plug type | |

| - | | 77 4 5 4 6 4 | 774 9409 | | |
|--|-----------------------------|---|--|--|--|
| Model | | TT4-P42A | TT4-P42B | | |
| Power voltage Tolerable voltagealteration | | 100 - 240 V a.c. 50 - 60 Hz | | | |
| | - | ±10 % of power voltage | | | |
| | ns umpt ion | Ap proximately 9,1 VA | | | |
| | me tho d | PV:redFND 4row (Alphabetheight:11mm), | | | |
| - | type | 11 pin socket | 8 pin socket | | |
| Control output | | Output A : Time-Limit SPDT(1c), Outpu | | | |
| output | Capacity | NO contact : 250 V a.c 5A resistance load, N | IC contact : 250 V a.c. 2A resistance load | | |
| Input | non- | Impedance when short : max. 1k ohm | | | |
| method | voltage | Remaining voltage when short i max, 2V | - | | |
| | input | Impedance when release :min, 100 k ohm | | | |
| Min sig nal | START | Min. 20ms | _ | | |
| time | RST /I NH | | | | |
| Memoryb electricity | ack up for nower tailure | Semi permanent (EEPROM) | | | |
| Set up | m et hod | All time cognition (modification possible during power on) | | | |
| | Repetition entor | | | | |
| Time | Set uperror | ase of power start (+-0.01%, max, +-0.05 sec) | | | |
| error | Voltageerror | Case of signal start (+-0.005%, max. +-0.03 sec) | | | |
| | Temperature error | (Proportion of set up value) | | | |
| Relay | Mechanic al | More than 10 million times | | | |
| life | Electrical | More than 10 thousand times (250 V a.c.3 A load resistance) | | | |
| Insulation | resistance | More than 100 Mohm (500 V d,c mega standard, electric conduction terminal and exposed non-electrication metal part) | | | |
| Inner | voltage | 2000 Vac 50'60 Hz per 1 min (electric conduction terminal and exposed non-electrification metal part) | | | |
| Inner | noise | Square waive by noise simulator (Pulse gap=1 us), ±2 kV (within each operating power terminal) | | | |
| | Inne r v b ra tion | 10 \sim 55 Hz (1 min per cycle), double amplitude 0.75 mm, X, Y, Z each Positions for 1hours | | | |
| Vibration Malfunction | | 10 \sim 55 Hz (1 min per cycle), double amplitude 0,5 mm X, Y, Z each. Positions for 10 minutes | | | |
| Impact Durability Malfunction | | 300 1% (30G) X, Y, Z each Positions for 3 times | | | |
| | | 100 % (10 G) X, Y, Z each Positions for 3 times | | | |
| Surrounding | temperature | –10 \sim 55 °C ((reezing state prohibited) | | | |
| Preserving temperature | | –20 \sim 65 °C (freezing state prohibited) | | | |
| Surroundi | n ghum idity | 35 ~ 85 % RH. | | | |
| We | i ght | Approximately 108 g | | | |
| | | | | | |

* Weight does not include weight of box

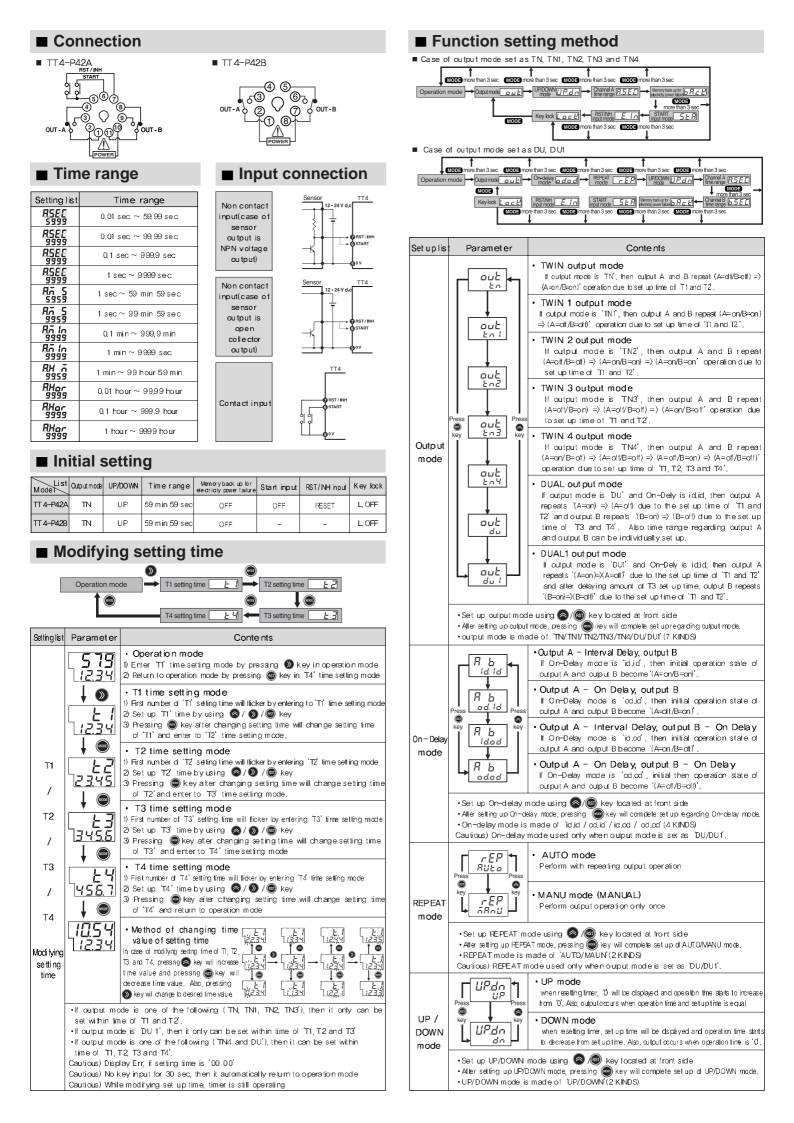
Specification



Front side structure



| list | Contents |
|--------------------------|---|
| ① Operation time display | Display current operating time |
| ② Set up time display | Display selected value within TI, T2, T3, and T4 Display operating time of channel B when output mode is 'DU'. |
| ③ MODE key | Used when modifying set up function and set up time |
| @SHIFT key | When modifying set up time, used as changing time to desired time |
| ⑤ UP key | When modifying set up time, used as increasing time value |
| ⑥ RST key | Used when resetting operation time and output Used when decreasing time value |
| ⑦ STA LED | Lighted when START signal sent in |
| ⑧ INH LED | Lighted when INHIBIT sign al sent in |
| | Lighted when RESET signal sent in |
| 10 LOCK LED | Lighted when key lock setting is set as Loc.1, Loc.2, Loc.3 |
| ① OutputA ON, OFF LED | Output A ON - 'ON' LED lighted, Output A OFF - 'OFF' LED lighted |
| ② Output BON, OFF LED | Output A ON - 'ON' LED lighted, Output A OFF - 'OFF' LED lighted |



| Setuplist | Parameter | Conte nts |
|---|---|---|
| Channel A, B ime range • Set up c • After sett • Channel | RSEE S333 RSEE S333 RSEE S333 RSEE S333 RSE S335 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RSE S333 RHor S333 RHor S333 RHor S333 RHor S333 RHOR S433 </td <td> Channel A = 59.99 sec Set up dannel A time range in between 0.01sec~59.99sec Channel A = 99.99 sec Set up channel A time range in between 0.01sec~99.99sec Channel A = 999.9 sec Set up channel A time range in between 0.1sec~99.99sec Channel A = 9999 sec Set up channel A time range in between 1sec~99.99sec Channel A = 59.59 min Set up dannel A time range in between 1sec~59min9sec Channel A = 99.59 min Set up dannel A time range in between 1sec~59min9sec Channel A = 99.59 min Set up dannel A time range in between 1sec~59min9sec Channel A = 99.59 min Set up dannel A time range in between 1sec~99min9sec Channel A = 99.99 min Set up channel A time range in between 0.min~998.9min Channel A = 999.9 min Set up channel A time range in between 0.min~998.9min Channel A = 99.59 hour Set up channel A time range in between 0.0tim ~ 99.80 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0ting ~ 99.90 hour<!--</td--></td> | Channel A = 59.99 sec Set up dannel A time range in between 0.01sec~59.99sec Channel A = 99.99 sec Set up channel A time range in between 0.01sec~99.99sec Channel A = 999.9 sec Set up channel A time range in between 0.1sec~99.99sec Channel A = 9999 sec Set up channel A time range in between 1sec~99.99sec Channel A = 59.59 min Set up dannel A time range in between 1sec~59min9sec Channel A = 99.59 min Set up dannel A time range in between 1sec~59min9sec Channel A = 99.59 min Set up dannel A time range in between 1sec~59min9sec Channel A = 99.59 min Set up dannel A time range in between 1sec~99min9sec Channel A = 99.99 min Set up channel A time range in between 0.min~998.9min Channel A = 999.9 min Set up channel A time range in between 0.min~998.9min Channel A = 99.59 hour Set up channel A time range in between 0.0tim ~ 99.80 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0tim ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0timur ~ 99.90 hour Set up channel A time range in between 0.0ting ~ 99.90 hour<!--</td--> |
| Memory back up node for electricity power failure | Prese key key bR _C <u>L</u> key bR _C <u>L</u> key key bR _C <u>L</u> key key bR _C <u>L</u> key key bR _C <u>L</u> key key bR _C <u>L</u> key key bR _C <u>L</u> key bR _C <u>L</u> bR _C <u>L</u> <u>R</u> bR _C <u>L</u> <u>R</u> bR _C <u>L</u> <u>R</u> | icity failure memory back up = ON peration time just before cutting off power and when it starts from memorized operation time icity failure memory back up = OFF er ON, operation time reset de using () () key located at front side e pressng () key will complete set up of memory back up mode |
| START input mode | Press SER Key L r IS Key L r SER MaLa Start sign Culput A a of FF Oulput A a START sign Culput A a oulput A a start sign Oulput A a ST | C Finput mode = HOLD I culput Biepeal depending on seluptime when START signal is lput A and culput Bibecome ℃FF when START signal is ℃FF. g 《 /⑥ key located at front side pressing @ key will complete set up of START input mode. |
| RST / INH input mode | Press key key E. in r_5L ·Set up RST/INH input mode | INH input mod e = INH ops when RST/INH signal is 'ON' INH input mod e = RST sets when RST/INH signal is 'ON' using () () () () () () () () () () () () () |
| KEY lock mode | $\begin{array}{c c} & & & & \\ & &$ | bock mode = L.oFF key lock state bock mode = Loc.1 y become lock state bock mode = Loc.2 y become lock state bock mode = Loc.3 |

Output mode

| Output mode | | | | | | |
|--|---|--|--|--|--|--|
| Output mode : TN (TWIN) | | | | | | |
| START input setting mode 'OFF' | 5 | Standard operatio | n | | | |
| THE DEPLAY 11 12 11 12 11 12 CONTACT 0 | power, output A and B repeat operation ('OFF+ ON') depending | signal, output A and B repeat operation ('OFF → ON') depending on set up time of T1 and T2. But START signal approved only once | POWER START $TT_1,T2_2$ our-e TN (start = hold) When insetting START Signal, output A and B repeat operation ('O F F \rightarrow O N') depending on set up time of T1 and T2 and when START signal is cancelled, then output A and B become 'OFF'. | | | |

• Output mode : TN1 (TWIN 1)

| POWER POWER <t< th=""><th>START input setting mode 'OFF'</th><th colspan="3">Standard operation</th></t<> | START input setting mode 'OFF' | Standard operation | | |
|---|---|--|--|--|
| | TIME DSPLAY T1 T2 | UIT-A UIT-A UIT-A TN1 (start = oth) When supplying power, output A and B repeat operation ("ON= OFF") depending on set up time of | swart $\Box_{1,1,1,2}$ our-a $\Box_{1,1,1,2}$ our-a $\Box_{1,1,1,2}$ TN1 (sbrt = trig) When inserting START signal, output A and B repeat operation (' O N \oplus O F F ') depending on set up time of T1 and T2, But START signal approved only once | start 1_{1-TZ} our-a 1_{1-TZ} our-a 1_{1-TZ} TNI (start = hold) When inserting START signal, output A and B repeat operation ('O N \Rightarrow O F F') depending on set up time of T1 and T2 and when ST ART signal is cancelled, then output A and B |

• Output mode : TN2 (TWIN 2)

| START input setting mode 'OFF' | | Standard operatio | n |
|--|--|---|--|
| TIME DGPLAY TI TI <thti< th=""> TI TI</thti<> | power, output A and B repeat operation ('OFF/OFF✦ ON/OFF✦ON/ON') depending on set | signal, output A and B repeat operation ('OFF/OFF ➡ON/OFF ➡ON/ON) depending on set up time of T1 and T2, But START | POWER START OUT-A OUT-A OUT-A IT-12 (start = hold) When inseting START signal, output A and B repeat operation ('OFF/OFF=>ON/OFF -ON/ON') depending on set up time of T1 and T2 and when START signal is cancelled then output A and B become OFF. |

• Output mode : TN3 (TWIN 3)

| START input setting mode 'OFF' | Standard operation |
|--|--|
| TIME DISPLAY TI TZ TI TZ TOWE 2-70 | POWER Image: Start POWER POWER POWER out-A Image: Start out-A Start Start out-B TNS (start = off) TNS (start = trig) TNS (start = hold) When supplying power output A and B repeat operation B repeat operation ('OFF/ON+OFF/OFF-)CF/OFF-)CF/OFF-)CN/OFF') TNO (start = hold) OUT-B OUT-B COTF/OFF-)CF/OFF-)CF/OFF-)CF/OFF-)CF/OFF-)CF/OFF OUTOFF') depending on set up inter of T1 and T2 and T2 and T2. But START signal aproved only once at he very beginning. |

• Output mode : TN4 (TWIN 4)

| START input setting mode 'OFF' | Standard operation |
|---|--|
| THE DBPLAY 1 17 12 13 14 17 12 12 13 14 17 12 | Powers powers |

• Output mode : DU

| Uutput mode · DU | | |
|---|---|---|
| START input setting mode 'OFF' | Standard operation | Output mode:DU (start = off, On-Delay = id,id) |
| OUT-8 0-1 10 <th< td=""><td>DU+d.id (start=off) DU-odjd (start=off) POWER III.12. OUT-A III.12. OUT-B III.12.</td><td> Supplying power makes 'output A=ON/output B=ON State of output A is maintained until TI setting time, state of output B is maintained until T3 setting time, Once set up time of output A reaches T1, 'output A = OFF' and maintain this state until T2 setting time, Once set up time of output B reaches T3, 'output B = OFF' and maintain this state until T4 setting time, While supplying power, output A repeats operation using set up time of T1 and T2. Also, output B repeats operation using set up time T3 and T4 just Tile given chart, Inserting RESET signal resets operation time, And output A and output B become OFF When RESET signal is cancelled, output A repeats operation from set up time T1 and output B repeats operation from set up time T3, </td></th<> | DU+d.id (start=off) DU-odjd (start=off) POWER III.12. OUT-A III.12. OUT-B III.12. | Supplying power makes 'output A=ON/output B=ON State of output A is maintained until TI setting time, state of output B is maintained until T3 setting time, Once set up time of output A reaches T1, 'output A = OFF' and maintain this state until T2 setting time, Once set up time of output B reaches T3, 'output B = OFF' and maintain this state until T4 setting time, While supplying power, output A repeats operation using set up time of T1 and T2. Also, output B repeats operation using set up time T3 and T4 just Tile given chart, Inserting RESET signal resets operation time, And output A and output B become OFF When RESET signal is cancelled, output A repeats operation from set up time T1 and output B repeats operation from set up time T3, |
| START input setting mode 'TRIG' | Standard operation | Output mode:DU (start = trig, On-Delay =id.id) |
| 00T=A 11 172 17 172 17 172 0 11 12 1 17 172 17 172 0 12 0 | DU-dJ.d (start = trig) DU-dJ.d (start = trig) POWER | Inserting START sig ral within power ON makes 'output A-ON/out put B=ON'. State of output A is maintained until T1 setting time, state of output B is maintained until T3 setting time, Once set up time of output A reaches T1, 'output A =OFF' and maintain this state until T2 setting time, Once set up time of output B reaches T3, 'output B = OFF' and maintain this state until T4 setting time, While supplying power, output A repeats operation using set up time of T1 and T2. Also, output B repeats operation using set up time T3 and T4 just like given drart, START signal get approval only once at the beginning, '(repeat of Inserting START signal does not atted anything at alt) Inserting RESET signal reads operation time, And output A and output B become CFF When RESET signal is cancelled and insert START signal, output A repeats output operation from T1 setting time and output B repeat output B repeat output operation from T3 setting time, |
| START input setting mode HOLD' | Standard operation | Output mode: DU (start = hold, On-Delay = id.id) |
| OUT-A 11 12 11 12 11 12 ONTRE DISPLAT 11 12 11 11 12 11 12 OUT-A 2-0 12 | DU-did (start = hod) DU-did (start = hod) POMER | Inserting START signal within power ON makes 'output A=ON/output B=ON'. State of output A is maintained until T1 setting time, state of output B is maintained until T3 setting time. Once set up time of output A reaches T1, 'output A =OFF' and maintain this state until T2 setting time 4. Once set up time of output A reaches T3, 'output B = OFF' and maintain this state until T4 setting time 5. While supplying power, output A repeats operation using set up time of output B reaches T3 is output B = OFF' and maintain this state until T4 setting time 5. While supplying power, output A repeats operation using set up time of T1 and T2 and output B repeats operation using set up time T3 and T4 just like given chart. output is generated only during inserting START signal, operation time get reset when START signal is cancelled and output A/B become OFF Inserting RESET signal resets operation time. And output A and output B become OFF When RESET signal is cancelled and insert START signal, output A repeat output operation from T1 setting time. |

• Output mode : DU1

| START input setting mode 'OFF' | Standard operation | Output mode: DU1(start = off, On-Delay = id.id) |
|---|--|--|
| OUT-A 1 12 1 | DU1-d.d. (stat = off) DU1-odid (stat = off) POWER T1, T2, our-a our-a DU1-odid (stat = off) DU1-d.d. (stat = off) POWER DU1-d.d. (stat = off) DU1-odid (stat = off) DU1-d.d. (stat = off) DU1-odid (stat = off) POWER T1, T2, our-a OUT-A DU1-odid (stat = off) POWER T1, T2, our-a OUT-A DU1-odid (stat = off) POWER T1, T2, our-a OUT-A DU1-odid (stat = off) | Supplying power makes output A=ON/output B=OFF' State of output A is maintained until TI setting time, state of output B is maintained until T3setting time, Once set up time of output A reaches T1, 'output A = OFF' and maintain this state until T2 setting time, Once set up time of output B reaches T3, 'output B = ON' and maintain this state until T1 setting time, Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T1 setting time, Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T2 setting time, Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T2 setting time, While supplying power, output A repeats operation using set up time of T1 and T2 and output B repeats operation after delaying T3 setting time using set up time of T1 and T2 ist like given chart. Inserting RESET signal resets operation time and output A and output B become OFF If RESET signal is cancelled then output A repeats output operation from set up time T1 and output B repeats output operation from set up time T1 and output B repeats output operation from set up time T1 and output B repeats output operation from set up time. |
| START input setting mode 'TRIG' | Standard operation | Output mode: DU1 (start = trig, On – Delay = id.id) |
| OUT-A 1 11 12 11 11 12 OTMEC 2 1 1 11 12 1 12 POMER 2-0 1 1 1 1 12 1 1 12 1 1 1 12 1 </td <td>DU1-d.d. (stat = Ing) DU1-od.d (stat = Ing) POWER Power 0UT-d.j.d. (stat = Ing) Power 0UT-d.j.d. (stat = Ing) Power 0UT-d.j.d. (stat = Ing) Power DU1-d.d. (stat = Ing) Power DU1-d.d. (stat = Ing) Power Starr DU1-od.gd (stat = Ing) Power Power Starr Inj.z. OUT-A Inj.z.</td> <td> Inserting START signal within power ON makes output A=ON/output B=OFF'. State of output A is maintained until T1 setting time, state of output B is maintained until T3 setting time. Once set up time of output A reaches T1, output A = OFF and maintain this state until T3 setting time. Once set up time of output A reaches T3, output B = ON and maintain this state until T3 setting time. Once set up time of output B reaches T3, output B = ON and maintain this state until T3 setting time. Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T3 setting time. Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T2 setting time. Just like given chart, when START signal inserted, 'output A repeats output operation depending set up time of T1 and T2 and output B repeats output operation depending set up time of T1 and T2 after delaying amount of T3 set up time. Start signal get approval only once at the beginning. (repeat of inserting START signal does not affed anything at all's Inserting FESET signal carcelled and insert START signal, output A repeat output operation from set up time T1 and repeat output operation time and output A repeat output operation from set up time T1 and output B repeat output operation from set up time T1 and output B repeat output operation from set up time T1 and Output A repeat output operation from set up time T1 and Output B repeat output operation from set up time T1 and Output B repeat output operation from set up time T1 and Output B repeat output operation from set up time T3 after delaying amount of T3 set up time. </td> | DU1-d.d. (stat = Ing) DU1-od.d (stat = Ing) POWER Power 0UT-d.j.d. (stat = Ing) Power 0UT-d.j.d. (stat = Ing) Power 0UT-d.j.d. (stat = Ing) Power DU1-d.d. (stat = Ing) Power DU1-d.d. (stat = Ing) Power Starr DU1-od.gd (stat = Ing) Power Power Starr Inj.z. OUT-A Inj.z. | Inserting START signal within power ON makes output A=ON/output B=OFF'. State of output A is maintained until T1 setting time, state of output B is maintained until T3 setting time. Once set up time of output A reaches T1, output A = OFF and maintain this state until T3 setting time. Once set up time of output A reaches T3, output B = ON and maintain this state until T3 setting time. Once set up time of output B reaches T3, output B = ON and maintain this state until T3 setting time. Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T3 setting time. Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T2 setting time. Just like given chart, when START signal inserted, 'output A repeats output operation depending set up time of T1 and T2 and output B repeats output operation depending set up time of T1 and T2 after delaying amount of T3 set up time. Start signal get approval only once at the beginning. (repeat of inserting START signal does not affed anything at all's Inserting FESET signal carcelled and insert START signal, output A repeat output operation from set up time T1 and repeat output operation time and output A repeat output operation from set up time T1 and output B repeat output operation from set up time T1 and output B repeat output operation from set up time T1 and Output A repeat output operation from set up time T1 and Output B repeat output operation from set up time T1 and Output B repeat output operation from set up time T1 and Output B repeat output operation from set up time T3 after delaying amount of T3 set up time. |
| START input setting mode 'HOLD' | Standard operation | Output mode: DU1 (start = hold, On-Delay = id.id) |
| OUT-A T1 T2 T1 T1 T2 T1 T2 THE DSPLAT T1 T2 T1 T1 T1 T2 T2 CONTACT 0 0 0 0 0 0 0 POWER 2-70 | DUT-did (stat = hod) DUT-did (stat = hod) POWER FOWER OUT-A TT2 OUT-A OUT-A DUT-did (stat = hod) FOWER DUT-did (stat = hod) FOWER DUT-did (stat = hod) OUT-A DUT-did (stat = hod) DUT-did (stat = hod) POWER Start Start TT2 OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A OUT-A | Inserting START signal within power ONmakes 'output A=ON/output B=OFF. Sate of output A is maintained until T1 set up time, state of output B is maintained until T3set up time, Once set up time of output A reaches T1, 'output A = OFF' and maintain this state until T2set up time, Once set up time of output B reaches T3, 'output B = ON' and maintain this state until T1 set up time, Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T1 set up time, Once set up time of output B reaches T1, 'output B = OFF' and maintain this state until T2set up time, Ust ke atave chart, when START signal inserted output A reaches totol operation depending set up time, Inserting the part of the part operation depending set up time of T1 and T2 and output B reaches T1 and T2 and output B reaches T3 (output A reaches T1), 'output B = OFF'. Inserting the part operation depending set up time of T1 and T2 after delaying amount d T3 set up time. Inserting RESET signal resets operation time and output A and output B become OFF When RESET signal cancelled and input START signal, output A repeat output operation from set up time T1 and output B repeat output operation time and output A and output B become OFF |

 $\,$ % Individual setting is possible for set up time of T1, T2, T3 and T4 $\,$

 $\, \times \,$ Individual output A/B On–Delay set up is possible within Du/Du1 output mode

* From DU output modie, time RANGE of output A/B can be individually set up so it can be used as 2 independent timer

* If REPEAT mode is selected as MANU, output A/B within Du and Du1 output mode can operate only once without repetition.

* Modiel TT4-P42B operates START=OFF' output operation without relating to input