ΗΛΠΥΟUΠG NUX

Analog Multi Timer-

MA4N

INSTRUCTION MANUAL

MAIN PRODUCTS

HEAD OFFICE

- DIGITAL : Temperature Controller, Counter, Timer,Speedmeter, Tachometer, Panel Meter, Recorder
 SENSOR : Proximity Sensor/Photo Electric Sensor,
- Rotary Encoder, Optical Fiber Sensor, Pressure Sensor
- ANALOG : Timer, Temperature Controller

1381-3, Juan-Dong, Nam-Gu Incheon, Korea



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.

Safety information

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

There is a danger of occurring electric shock in the input/output terminals so please never let your body or conductive substance is touched.

WARNING

- 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 malfunction of product, do not supply the power until the wiring is completed.
- 4. Since this product is not designed with explosion-protective structure, do not use it any place with flammable or explosive gas.
- 5. Do not decompose, modify, revise or repair this product. This may be a cause of malfunction, electric shock or fire.
- 6. Reassemble this product while the power is OFF. Otherwise, it may be a cause of malfunction or electric shock.
- 7. If you use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- 8. 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 purchased, make sure that it is exactly what you ordered.
- 3. 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.
- 5. Do not use this product at any place with direct vibration or impact.
- 6. Do not use this product at any place with liquid, oil, medical substances, dust, salt or iron contents. (Use at Pollution level 1 or 2)
- 7. Do not polish this product with substances such as alcohol or benzene.
- Do not use this product at any place with a large inductive difficulty or occurring static electricity or magnetic noise.
- 9. 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 a danger of electric leakage or fire.
- 12. If there is excessive noise from the power supply, using insulating transformer or noise filter is recommended. The noise filter must be attached to a panel which is already connected to a ground and the wire between the filter output and power supply terminal must be as short as possible.
- 13.If puttig power cables closely together then It is effective against noise.
- 14.Do not connect anything to the unused terminals.
- After checking the 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 IEC947-1 or IEC947-3
- 17.Install the circuit breaker or switch at near place for convenient use.
- 18.Write down on a label that if the circuit breaker or switch is operating then the power will be disconnected since the circuit breaker or switch is installed.
- 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.



Selection of operation mode

Please select operation mode by turning of operation mode switch in front of panel. User can select 6 types of operation modes Operation mode is displayed as like A, B. C. D. E. F or A1, B1, C1, D1, E1, F1.



| | MA4N -A, MA4N - B TYPE | | | | |
|---|------------------------|-----------------------|--|--|--|
| - | MODE | Function of operation | | | |
| | А | ON DELAY | | | |
| | В | FLICKER OFF START | | | |
| | С | INTERVAL | | | |
| | D | SIGNAL ON/OFF DELAY | | | |
| | E | SIGNAL OFF DELAY | | | |
| | F | FLICKER ON START | | | |
| | | | | | |

| | MA4N - C TYPE | | | | |
|---|---------------|-----------------------|--|--|--|
| | MODE | Function of operation | | | |
| • | A1 | ON DELAY | | | |
| | B1 | ON DELAY1 | | | |
| | C1 | ON DELAY2 | | | |
| | D1 | FLICKER OFF START | | | |
| | E1 | FLICKER ON START | | | |
| | F1 | INTERVAL | | | |

Selection of Time unit

Tir

Please select time by turning of Time range switch

Use can select 16 types of time ranges and it is displayed as like sec, min, hrs, 10h

| ne range— switch | 007 PW 2.0 2.5 3 4 Mode | ·····• | Time sec, mir |
|---------------------|--|--------|------------------|
| | | - i | |

| | Time unit | Time range | |
|--|--------------------|---------------------------------|--|
| | sec, min, hrs, 10h | 0, 0.2, 0.4, 0.6, 0.8, 1.0, 1.2 | |
| | | 0, 0.5, 1, 1.5, 2, 2.5, 3 | |
| | | 0, 2, 4, 6, 8, 10, 12 | |
| | | 0, 5, 10, 15, 20, 25, 30 | |

Time unit display -----

TEL: (82-32)876-4697 FAX: (82-32)876-4696
■ Names and functions of respective parts

Time range

| Time unit Max. time | | sec | min | hrs | ×10h |
|------------------------|-----|------------|-----|----------|----------|
| | 1.2 | 0.12 ~ 1.2 | | | 1.2 ~ 12 |
| Sotting range | 3 | 0.3 ~ 3 | | | 3~ 30 |
| Setting range | 12 | 1.2 ~ 12 | | 12 ~ 120 | |
| | 30 | 3 ~ 30 | | 30 ~ 300 | |

Specifications

| Mode | | MA4N-A | MA4N-B | MA4N-C | |
|-------------------------------|------------------------------|--|--------------|-------------------|--|
| Supp | oly voltage | 24 - 240 V a.c/d.c 50 - 60 Hz | | | |
| Voltage | e regulation | \pm 10% from supply voltage | | | |
| Power | consumption | 4.4 V A (240 V a.c), 2.1 W (240 V d.c) | | | |
| Rese | etting time | | Max. 0.1 sec | | |
| | START Input | | | | |
| MinSignal | INHIBIT Input | Min. 20ms | | _ | |
| longti | RESET Input | | | | |
| Input | START Input | Non voltage input | | | |
| condition | INHIBIT Input RESET Input | Residual voltage i Max. 0.7 V d.c | _ | | |
| C | Dutput | Impedance in open: Min. 100 MΩ Time Limit contact 1c Time Limit contact 1c Instautaneouscontact 1c N.O: 10 A 125 V a.c, 5 A 250 V a.c, 5 A 30 V d.c N.C: 3 A 125 V a.c, 2 A 250 V a.c, 1A 30 V d.c | | | |
| Sett | tina error | Max. ± 5 % ±0.05 sec | | | |
| Rep | eat error | Max. + 0.3 % | | | |
| Tempe | erature error | Max. ± 2 % | | | |
| Insulatio | on resistance | Min. 100 MΩ (Base on 500 V d.c) | | | |
| Dielec | tric strength | 2000 V a.c 50/60 Hz for 1 min. | | | |
| Impulse voltage | | ± 2000 V Max. | | | |
| | Mechanical durability | 10-55Hz double amplitude0.75mm | | | |
| Vibration | Malfunction durability | 10-55Hz double amplitude0.5mm | | | |
| Ohaali | Mechanical durability | 300 % (Approx. 30G) | | | |
| SHOCK | Malfunction durability | 100 ‰ (Approx. 10G) | | | |
| Life | Mechanical | Over 10 million operations (Open & Short frequency : 180/mi | | | |
| expectancy | Electrical | Over 100,000 (250V a.c 3A load resistance) | | | |
| Terminal type | | Socket type | 11 Pin S | Socket type 8 Pin | |
| Operation ambient temperature | | -10 ~ 55 $^\circ C$ (No condensation) | | | |
| Conservation temperature | | -20 ~ 65 $^{\circ}C$ (No condensation) | | | |
| Operation a | ambient humidity | 35 ~ 85 %RH | | | |
| v | Veight | About 100g (Including fixing bracket) | | | |
| | | | | | |

Dimensions



(unit : mm)



Panel cutout



Connections

■MA4N-A / MA4N-B



. MA4N-A : 2 relay work as Time limit.

- MA4N-B : The relay connected ①, ③,
 ④ work as Instantaneous and othrealys work astime limit.
- Please refer to Timing charts for working of relays

■MA4N-C



- $\cdot\, \text{Two}$ relays in Mode A1 and D1 work as Time limit.
- The relays in Mode B1, C1, E1, F1 connected ①, ③, ④ work as Instantaneous. And other realys work as time limit.
- MA4N-C : According to timing charts, relays works as Time limit or Instantaneous.
 Please refer to Timing charts for working of relays.

Timing charts (MA4N-A, MA4N-B)



■ Timing charts (MA4N-C)

t: Setting time, t-a: Within setting time, Rt: Resetting time

