Analog timer

HATIYOUTG NUX

INSTRUCTION MANUAL

HANYOUNGNUX CO.,LTD

8, Gilpa-ro 71beon-gil, Nam-gu, Incheon, Korea TEL: (82-32)876-4697 FAX: (82-32)876-4696

PT. HANYOUNG ELECTRONIC INDONESIA
JL,CEMPAKA BLOK F 16 NO.02 DELTA SILICON II INDUSTRIAL PARK LIPPO CIKARANG CICAU, CIKARANG PUSAT BEKASI 17550 INDONESIA TEL: 62-21-8911-8120~4 FAX: 62-21-8911-8126

Safety information

Alerts declared in the manual are classified to Danger, Warning and Caution by their criticality

⚠ DANGER	DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
⚠ WARNING	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
⚠ CAUTION	CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury

/!\ DANGER

Do not touch or connect any undesirable conductive part to input/output terminal since there is a possibility of electric shock,

/!\ WARNING

- Please install an appropriate protective circuit on the outside if malfunction, an incorrect operation or failure of the product may be a cause of leading to a serious accident and plan for preventing accidents.
- · After mounting the product onto a panel, please use a socket dedicated to the product when connecting with other units and do not turn on the power until completing wiring to prevent electric shock.
- · Please turn off the power when mounting/dismounting of the product. This is a cause of electric shock, malfunction, or failure,
- If the product is used with methods other than specified by the manufacturer, then it may lead to injury or property damage.
- · In order to use this product properly and safely, we recommend periodic maintenance.
- . The warranty of this product (including accessories) is 1 year only when it is used for the purpose it was intended under normal condition.

/!\ CAUTION

- Please do not set "Time" to "0". This can be a cause of malfunction. Also, there could be a time difference in timer operation. Please use it after confirming the time difference.
- · Please set or change "Time Range" in the dip switch while the timer is OFF. If the "Time Range" has been changed to other value during the operation, please turn off the timer and turn it back on.
- Since this is not explosion-proof structure, please use in a place where corrosive gas (such as harmful gas, ammonia, etc.), combustible or explosive gas does not occur.
- Please use in a place where there is no direct vibration and a large physical impact to the product.
- · Please use in a place where there is no water, oil, chemicals, steam, dust, salt, iron or others
- · Please avoid using in a place where excessive amounts of inductive interference or electrostatic and magnetic noise occur.
- Please avoid using in a place where heat accumulation occurs due to direct sunlight or radiant heat.
- · Please use in a place where the elevation is below 2,000 m.
- · Please make sure to inspect the product if exposed to water since there is a possibility of electric leakage
- If there is a lot of noise from the power line, installing an insulated transformer or a noise filter is recommended.
- · When the power is being supplied there should be a preparation time for the contact output. Please use a delay relay together when it is used as a signal on the outside of interlock circuit or others.

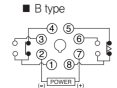
Specification

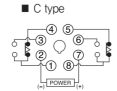
Spec	nication							
Power supply voltage		24 - 240 V AC 50 - 60 Hz, 24 - 240 V DC						
Allow	able voltage	Power supply voltage ±10 %						
Power	consumption	4.5 VA max (240 V AC 60 Hz), Approx. 1.5 W max (24 V DC)						
Powe	er reset time	0.1 s max						
Tir	ne range	* Refer to suffix code						
Time	Repeat error	±0.3 % max (percentage of full scale)						
difference	Setting error	±5 % max (percentage of full scale)						
	Output mode	POWER ON DELAY, INTERVAL (Option)						
Control	Contact	A type (time-limit 1c + instantaneous 1a) /						
output	composition	B type (time-limit 1c + instantaneous 1c) / C type (time-limit 2c)						
	Contact capacity	250 V AC 3 A resistive load						
Relay life span Dielectric strength		Mechanical: 10 million times min / Electrical: 100 thousand times min						
		2000 V AC 60 Hz for 1 min (Between two different current carrying parts)						
Maio	e immunitv	±2 kV (between power terminal, pulse width ±1μs,						
INOIS	e irrirriuriity	square wave noise by noise simulator)						
Insulati	on resistance	100 MΩ min (500 V DC)						
Vibration re	sistance (durability)	10 - 55 Hz (for 1 min), amplitude 0.5 mm, for 3 direction for 2 hr						
Shock resi	stance (durability)	300 % for each 3 direction for 3 times						
Operating a	mbient temperature	$-10\sim50$ °C (without condensation)						
Operating	ambient humidity	30 ∼ 85 % R.H.						
Storage	e temperature	−20 ~ 65 °C						
Ce	ertification	(E						

Connection diagram

■ A type







Suffix code

Model	Code					Description
Dimension	<u> </u>					Analog timer
Dimension	T57N				58.0(W) × 84.0(H)mm	
Mounting		Р				Panel type
structure		Ε				Exposure type
	01					1 sec, 1 min or 1 hour max, selectable
			03			3 sec, 3 min or 3 hour max, selectable
T:	Time range (set with dip witch) 06 10 30		06			6 sec, 6 min or 6 hour max, selectable
			10			10 sec, 10 min or 10 hour max, selectable
(SCL WILL GIP			30			30 sec, 30 min or 30 hour max, selectable
			60			60 sec, 60 min or 60 hour max, selectable
12			12			12 hour, 24 hour or 48 hour max, selectable
А			Α		Time-limit: contact 1c, instantaneous: contact 1a	
Control output B		В		Time-limit: contact 1c, time-limit: contact 1c		
		С		Time-limit: 2 x contact 1c		
Outro torondo		None	On-Delay			
Output mode				S	Interval (Option)	

Part and function



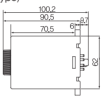
(1)	UP LED	After time reaches "Set Time", UP LED is
U	OP LED	ON when the time-limit output is operating.
		When the power is being supplied, ON
2	ON LED	LED is flashing Also, ON LED is ON when
		the time-limit output is operating.
(3)		Time setting knob. "Time" can be
(3)		changeable during operation
		It has s(second), m(minute) and h(hour)
4		and can be selected arbitrarily. (but, it can
	(1 RANGE)	be changed only when the power is OFF.)

Appearance and Panel cutout

[unit: mm]

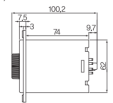
■ T57NE (exposure type)

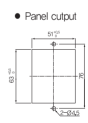




■ T57NP (panel type)







Output operation -

■ A type (time-limit 1c + instantaneous 1a)

Power	2-7	set time	Power reset fime	set time	
Instantaneous contact (NO)	1-3				
Time-limit (NC)	5-8				
Time-limit (NO)	6-8				
UP LED	Operation indicator				
ON LED	Power on indicator	J 500 ms		→ → 500 ms	

■ B type (time-limit 1c + instantaneous 1c)

		set time	Power reset	set time		
Power	2-7	, GOV WILLO	fime	, dot unio	1	
Instantaneous contact (NC)	1-4					
Instantaneous contact (NO)	1-3					
Time-limit (NC)	5-8					
Time-limit (NO)	6-8					
UP LED	Operation indicator					
ON LED	Power on indicator	→ → 500 ms		→1 → 500 ms		

■ C type (time-limit 2c)

/	pe (une unu 20)										
	Power	(2)-(7)		set time		Power reset time	set time				
		~ ~				une					
	Time-limit (NC)	1-4	_						L		
	Time min (140)	5-8									
	Time-limit (NO)	(1-3) (6-8)									
	Time minic (NO)	6-8				1					
	UP LED	operation indication									
	OF LED	opcidio i i raculo i				1					
	ON LED	indication of sending		→ → 500 ns			+1 I+ 500 IIS				
	OI4 LLD	the electric current				1					

* Above charts are On-Delay operations. In the Interval operation, Time-limit operates conversely.