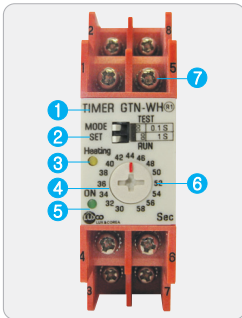


SLIM TIMER

SPECIAL TYPE



- 1 Name & Model No.----- TIMER GTN-WH®
- 2 Mode set switch----- Test / Run mode
- 3 Heating lamp----- LED(light up in yellow)
- 4 Time scale ----- 30-58
- 5 Source lamp ----- LED (light up in green)
* LED flickers brightly and dimly during the counting and light up steadily after counting up.
- 6 Adjusting switch ----- digital push-switch (15 step)
- 7 External T.B ----- M3,5 screw

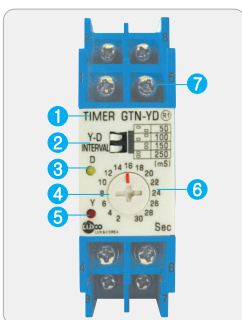
GTN-WH

RATING VOLTAGE	
* AC	100-240V 50/60Hz
* DC	120V
TIME RANGE	
* RUN TIME	: 30sec.-58sec.
* TEST TIME	: 3sec.-5.8sec.
* TIME SETTING VALUE : RANGE x SCALE	

[T : Setting time, Rt : Reset time - above 0.5sec.]

APPLICATION	CONNECTION DIAGRAM	TIMING FLOWCHART
GTN-WH®(1a, 1a) WINDING HEATER		

SPECIAL TYPE



- 1 Name & Model No.----- TIMER GTN-YD
- 2 Interval time range setting----- 4 position 2 dip switch
- 3 Delta run lamp ----- LED(light up in yellow)
- 4 Time scale ----- 2-30
- 5 Y-run lamp ----- LED (light up in green)
* LED flickers brightly and dimly during the counting and light up steadily after counting up.
- 6 Adjusting switch ----- digital push-switch (15 step)
- 7 External T.B ----- M3,5 screw

GTN-YD

RATING VOLTAGE	
* AC	100-240V 50/60Hz
* AC	380-480V 50/60Hz
* DC	120V
TIME RANGE	
* Y-STARTING TIME	: 2sec.-30sec.
* Y-D INTERVAL TIME	: 50mS / 100mS / 150mS / 250mS
* TIME SETTING VALUE : RANGE x SCALE	

[T : Setting time, ΔT : Y-D INTERVAL, Rt : Reset time - above 0.5sec.]

APPLICATION	CONNECTION DIAGRAM	TIMING FLOWCHART
GTN-YD®(1a, 1a) Y-D STARTING		