DHC® TIMER

DHC19-Y Star-Delta Timer DHC19-Y

This unit is designed to provide a simple, economical and reliable

operation for Star - Delta induction motor starters.

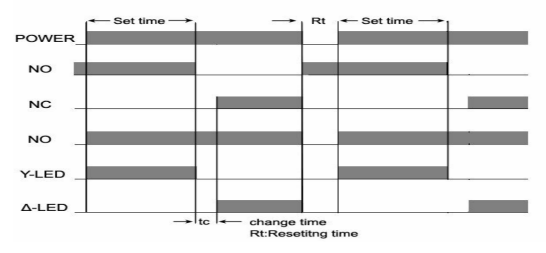
DIN rail Mounting

- Specially designed for Induction Motor starting
- Change time(0.1~0.5sec) from star(Y) to delta(Δ) is according to the requirement of the user
- Short release time, suitable for fast repeat operation
- Process indications: Green LED for delta operation, Red LED for star operation.
- Front adjustable knob for star time: 1sec~100 sec
- Simple Star-Delta Starter Wiring.

 Rated Voltages 	AC 220V 50/60Hz (AC 110V 230V 240V optional).
 AC power consumption 	Approx. 3 watts.
 Adjustable star(Y) time delay 	1 to 10/100 seconds control output.
 Fixed Transition time (star to delta) 	0.1 seconds.
 Repeat Accuracy 	±0.5% of full scale.
 Setting Accuracy 	±5% of full scale.
 Reset Time 	Less than 0.5 sec.
 Control Output 	1 C/O, 5A 250V AC, 1 Relay.
 Mechanical Life 	1,000,000 operations.
Electrical Life	100,000 operations at rated load.
 Ambient Temperature 	-10℃ to 55℃
Ambient Humidity	45~85% RH
Weight	Approx. 150g
 Indication 	Green LED for delta operation, Red LED for star operation, center LED
	for power status.

■ SPECIFICATION

OPERATION CHART



Time Range

TIME SWITCH	TIME RANGE
x 1	1S~10S
x 10	1S~100S

■ MOUNTING & DIMENSION

