DHC6B

SOLID-STATE TIMER

- DIN-size 48×48 mm
- Designed with an emphasis on ease of operation.
- Any desired time can be set digitally within a range from 0.01 s to 99 h59m
- On-line change of set value possibal
- LED display



SPECIFICATIONS -

Opertion mode: A3

• Timer rang:

0.01s~ 99.99s

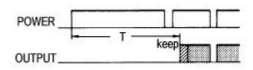
1s ~ 99m59s

1m ~ 99h59m

- Supply voltage:AC220V 50/60Hz
- Error: £ 0.01%+0.05\$
- Control output: 3A AC250V (resistive load)
- Electrically life: ³ 10⁵
 Mechanically life: ³ 10

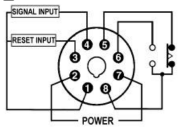
OPERATION MODES

A3 MODE



- Opertion temperature: -10 ~ 55
- Panel cutout: 45 x 45mm
- Power consumption: £3.5VA
- Min input singal width: 20 mS
- Reset by power off: 0.5S
- Weigh: 0.3kg
- Humiduty: 35%~85% RH

CONNECTIONS



DIMENSISONS



