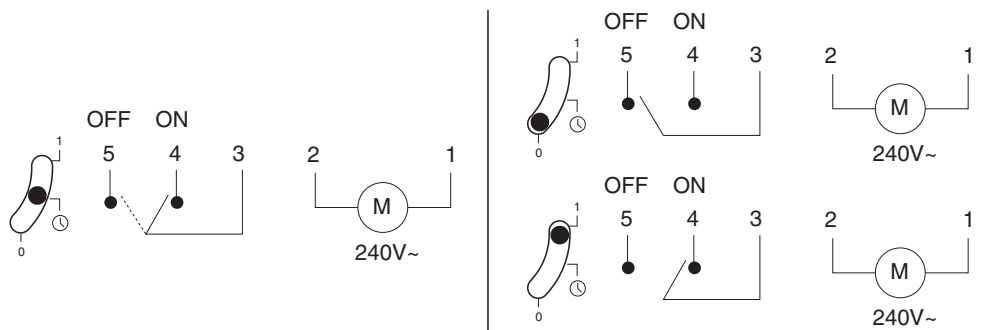


WIRING



NOTE: A loop wire between terminals 2 and 3 may be required depending on wiring.

SPECIFICATIONS

Model	Synchronous 56TC24H 56TC7D	Quartz 56TC24HB 56TC7DB
24 Hour	240V a.c. 50Hz	240V a.c. 50Hz
7 Day	16A 8A 1350W 100mA	16A 8A 1350W 100mA
Rating	-20°C to 85°C	-20°C to 55°C
Max Resistive Load	Mains Synchronised	
Max Inductive Load		
Max Incandescent Load		
Min Switching Load		
Operating Temperature		
Accuracy		±2.5 sec/day
Running Reserve (rechargeable battery)	-	150Hr
Initial Charging Time	-	140Hr
Minimum Switching Time	24 Hr 7 Day	15 min 2 Hr

PRODUCT WARRANTY/12 MONTHS

The PDL Cat. 56TC Series has a 12 month warrant from the date of purchase providing the unit is installed by a registered electrician.

This warranty covers faulty materials and/or factory workmanship only and is void on any unit which has either been tampered with, damaged by accident, improper operation or incorrect installation.

In the event of a warranty claim, the product must be returned to the point of purchase or direct to Australia/New Zealand distributors together with the proof of purchase.



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56TC SERIES MECHANICAL TIMER

Operating Instructions for 56TC24H, 56TC24HB, 56TC7D and 56C7DB

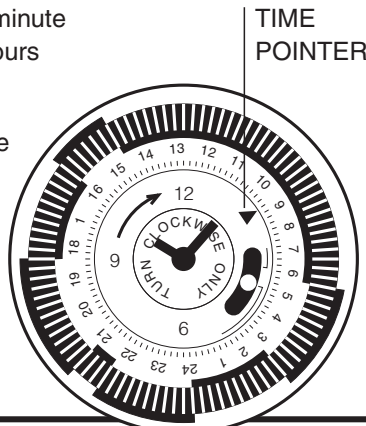
WARNING: TURN DIAL IN DIRECTION OF ARROW ONLY.
Failure to do so will strip the clock gears.

SETTING THE TIME

- 1 Turn the switching ring in a clockwise direction until 'Time' or 'Day of the week' is opposite the time pointer.

Note 24 Hour Clock 1 division = 15 minute
 7 Day Clock 1 division = 2 hours

- 2 For fine adjustment turn the minute hand in a clockwise direction until the correct time is opposite the time pointer.



SETTING THE PROGRAMME TIMES

- 1 Set the manual switch in the centre position (automatic mode).
2 Set the tappets according to the wiring configuration shown on the wiring diagram.
Note: Any combination of ON and OFF tappets setting can be chosen.

