

JACKSON™

PT1234 Surge Protected 24 Hour Programmable Mechanical Timer Power Board with EMI / RFI



INSTRUCTIONS:

The Jackson PT1234 is a 4 outlet power board with two optional 24 hour timed sockets. The two timed sockets operate on a 24 hour programmable mechanical timer with 15 minute interval settings, and 48 ON / OFF cycles every 24 hour time period. This is ideal for home security, indoor festive lighting and energy saving applications.

1. Setting the present time, rotate the dial in a clockwise direction, make the arrow point to the present time eg: it is currently 8.00pm. Rotate the dial and make the arrow point to 8.00pm (see figure 1)
2. Press down the segments on timer which you require the timer to operate, each segment represents 15 minutes eg: you require the PT1234 to allow appliances connected to the timer to operate from 8.45pm to 10.00pm, press down five segments between 8.45pm and 10.00pm (see figure 2)
3. Push the switch located on top of the timer to the position that shows “⊖” (see figure 3)
4. Insert the mains plug portion of the PT1234 timer power board into an available 240VAC mains socket, and turn the mains socket “ON”. Turn “ON” the PT1234 at the switch and the timer will now be ready for use.

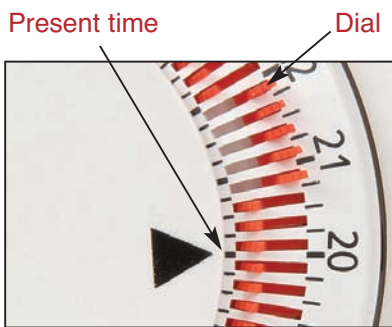


Figure 1

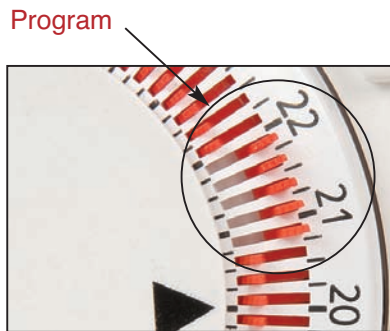


Figure 2

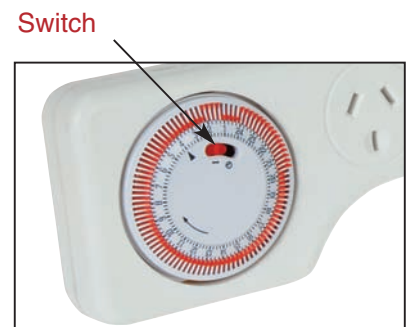


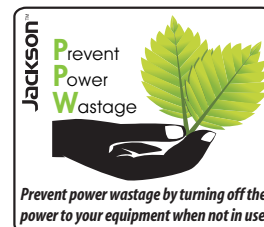
Figure 3

NOTES:

- This device operates at 240VAC 50Hz maximum 2400 watts or 10 amps, DO NOT EXCEED. “FOR INDOOR USE ONLY”
- This device will keep the programmed intervals as per the original settings, however if the power to the power board is turned off you will have to reset the time, (this is done by repeating step 1)
- To use the timer in a non-working state and maintain the time settings, push down the switch located on the top of the unit as shown in (figure 3) to the position marked “ I “, this will allow for all “four” sockets to be untimed and provide continuous power to all four sockets.
- Never immerse your Jackson PT1234 timer power board in water.
- Take care not to drop the device on hard surfaces.

SPECIFICATIONS:

- | | |
|------------------------|----------------------------|
| • Voltage rating: | 230~240VAC. 50Hz |
| • Current: | 10A (Max.) |
| • Power rating: | 2400 Watt (Max) |
| • Protection mode: | Active, Neutral, Earth |
| • Surge Current: | 18,000 Amps |
| • Surge Protection: | MOV (Metal Oxide Varistor) |
| • Typical Capacitance: | 430pf |
| • Clamping Voltage: | 275V |
| • Energy Absorption: | 525 Joules |
| • Response Time: | <20 nano sec |
| • Filtration: | RFI / EMI |



WARNING: Timer function not recommended for use with heaters

SAA Approval Number NSW22621

Australian Registered Design No. 304327

JACKSON INDUSTRIES IS DEDICATED TO PROVIDING YOU WITH A SUPERIOR QUALITY PRODUCT

If you are not completely satisfied with the quality and workmanship of this Jackson product, please contact one of our Customer Relations Controllers. Telephone 02 9899 8833 or send the relevant product details to: Jackson Industries Customer Relations c/- PO Box 6388. Business Centre. Baulkham Hills. NSW. 2153. Australia.

www.ji.com.au

Full Lifetime
Replacement
Warranty

Jackson re-order
code "PT1234"

Made In China