

This document must be retained for future reference.

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to.

All connections (including factory made) must be checked for the correct tightness prior to commissioning of the electrical installation. All connections should also be inspected periodically to ensure correct tightness.

DO NOT USE POWER TOOLS ON THESE PRODUCTS



## ET1624HD / PM

### Operating Instructions

#### Important notice to installers!

Before installation work starts the operating instructions should be read and understood. If you need technical assistance please contact the manufacturer at the address shown on this leaflet. Installation of this unit should only be undertaken by a skilled electrician working to the standards set by the latest edition of the IEE wiring regulations.

The unit is designed to withstand reasonable levels of interference from external sources such as voltage peaks in the electricity supply. If however the supply is known to be subject to unusual level of interference then measures to protect the device from this need to be taken by the installer. Similarly the output relay is designed to switch a resistive load. If inductive or capacitive loads need to be switched it is suggested that a suitably specified slave device such as a contactor or relay be used to carry out the switch duty

#### Electrical connections

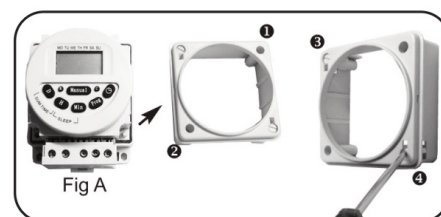
- 240V mains supply to terminals 1 & 2
- Switched, volt free, output is across terminals 3, 4 & 5 where terminal 3 is common
- The switch across terminal 3 & 4 is made when the timer is ON
- The switch across terminal 3 & 5 is made when the timer is OFF

#### Mounting the ET1624HD Din Rail Mounting Unit

The device is rated at IP 20 and as such provides finger protection but no immunity to fluids. It is designed to be fitted on a Din rail within a suitably IP rated enclosure. Visit [www.europacomponents.com](http://www.europacomponents.com) to select an enclosure from the broad range on offer. Efforts should be made to ensure that the device is not subjected to undue vibration. Methods such as resilient mounting of the enclosure should be employed to keep levels to a minimum.

#### Mounting the ET1624HDPM Panel Mounting Unit

- Remove lid by undoing the fixing screws 1 & 2
- Cut panel hole: 67 x 67 x 67 x 67mm
- Locate the main body of the timer (Fig A) under the panel
- Connect the terminals as required beneath the panel (before re-attaching the lid)
- Secure in position by re-attaching the lid, sandwiching the panel between the lid and the body of the timer. Using a screw driver turn out the secure holding tags 3 & 4



#### Technical Data

Supply Voltage	230Volts 50/60Hz AC
Output relay rating	16Amps AC1 resistive
Output relay type	Single pole changeover (volt free)
Power Consumption	<2VA
Set Period of relay	1 min to 168 Hours
Time Error	<±0.5 Seconds per Day
Ambient temp range	-25°C to +60°C
Operating Humidity	<95%

ET1624HD / PM

In order to programme the unit the internal battery will need to be charged. To do this you will need to connect a live feed to the unit for about ten minutes. The set up procedure can then be done with the power disconnected.

**Please Note:** The product may arrive in "sleep mode". To wake up the timer press the R button once.

### Guide to the Programming Keys

Button 'D'	Sets the Day
Button 'H'	Sets the Hour
Button 'Min'	Set the number of minutes
Button 'Prog'	Enables Programming
Button 'R'	Resets the device / wakes the timer from "sleep mode".
Button 'C'	Cancels the last function
Button 'Manual'	Sets the device to ON-AUTO-OFF
Button '⌚'	Master clock

### Setting the master clock

Press the clock button ⌚ and hold down whilst also pressing the following buttons.

Press the 'D' button until the triangle on the top of the screen moves to the correct day as shown at the top of the picture frame.

Press the 'H' button until the correct hour is shown on the 24 hour clock

Press the 'Min' button until the correct number is displayed

Note the clock display is 24 Hour only

### What the timer can do

Up to 16 ON/OFF periods can be set for each day of the week.

Any one period can be set between 1 Minute and 168 Hours

To simplify the setting of the day or days that are required there are a number of preset combinations of days within the programme.

They are as follows:

- Every day of the week
- Monday to Saturday inclusive
- Monday to Friday inclusive
- Saturday and Sunday only
- Monday, Tuesday & Wednesday
- Thursday, Friday & Saturday
- Monday, Wednesday & Friday
- Tuesday, Thursday & Saturday
- Individual days of the week such as Monday etc

### To Programme the Timer

Press the 'Prog' button & release it.

Set the day of days that you require the timer to operate from the list already described. The triangles at the top of the screen will show which days have been selected.

Press the 'H' button to set the hour that you want the timer to operate at.

Press the 'Min' button to set the minute that you want the timer to operate at.

Press the 'Prog' button again and the OFF time can be set using the same method as setting the ON function just described above.

The timer will return to the master clock screen if no buttons are pressed for 30 seconds.

You have now set one ON/OFF period (#1).

To set additional periods press the 'Prog' button and then again to scroll to period #2 On, then again to #2 OFF and so to #16 if required.

To exit the programme function press the clock button this will return you to the master clock

### Enabling the programme to run

Press the 'Manual' button and the display will change from ON to ON-AUTO.

Pressing again will move to OFF and subsequent pressing will move to OFF AUTO and then again to ON.

To run the programme the timer needs to be set to either ON-AUTO or AUTO-OFF.

If you are setting the timer to run during a period when the timer is programmed to be off then the AUTO-OFF setting needs to be displayed.

If you are setting the timer to run during a period when the timer is programmed to be on the ON-AUTO setting needs to be displayed. IF ON or OFF are displayed the timer will not operate to the programme set (see manual operation).

### Cancelling programme periods

To cancel any programmed ON/OFF period. Press the 'Prog' button repeatedly until the Period number is shown that you wish to cancel or change. Press the 'C' button and the screen will clear.

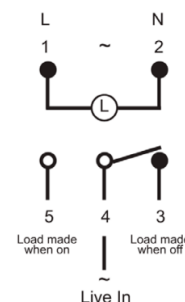
You will then be able to re-programme this period or leave it blank. Remember to clear both the ON and OFF instructions for any one period.

### Resetting the timer clock

Pressing the button marked 'R' will completely clear the master clock and all programmed periods in the memory of the device.

### Manual Operation

Press the manual button to set the device to ON or OFF. This will override any programs that are set and force the timer into the set state ie ON =on and OFF =off



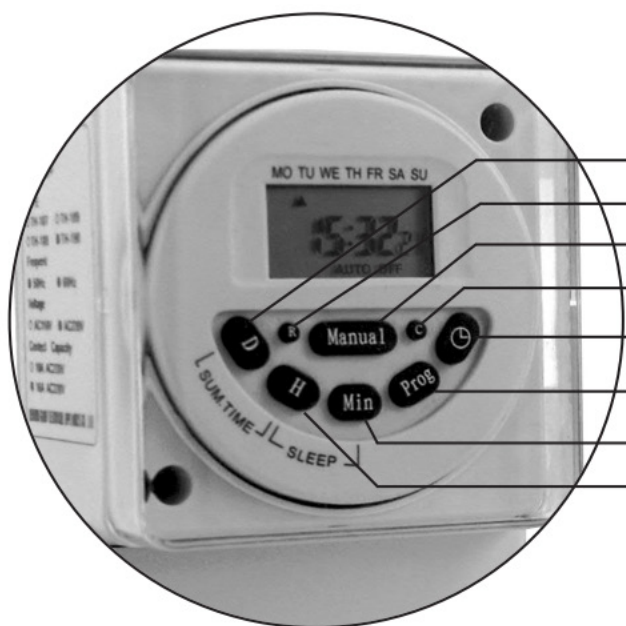
## Summer Time advance & winter time retard

Press the 'D' & 'H' button together and hold down for 10 seconds to move the master timer forward by one hour. The display will show a '1h' symbol in the top right hand corner.

Pressing the two buttons again will move the displayed time back and the '1h' symbol will no longer be displayed.

## Switching the timer off and clearing the menu

Pressing the 'H' & 'Min' buttons at the same time for ten seconds will switch the timer off. The clock settings and all programmed events will be cleared. To switch back on press the small 'R' button.



## Guide to the Programming Keys

Button 'D'	Sets the Day
Button 'R'	Resets the device
Button 'Manual'	Sets the device to ON-AUTO-OFF
Button 'C'	Cancels the last function
Button	Master clock
Button 'Prog'	Enables Programming
Button 'Min'	Set the number of minutes
Button 'H'	Sets the Hour