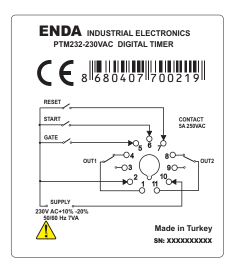
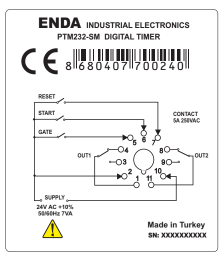
CONNECTION DIAGRAM





TECHNICAL SPECIFICATIONS

Dimensions : W44xH73xD90mm

Display : 2 digits, 14.2mm, 7 segment red LED

Time ranges : It can be adjustable between 0-9.9 seconds and 0-99 hours.

Accuracy : ±%

Start : By start input Reset : By reset input Gate : By gate input

Output function
Control output
: 6 different timing functions can be selectable.
: 2 relays. 230V AC, 2A (for resistive load), NO+NC.
Supply voltage
: 230V AC +10% -20%, 50/60Hz or 24V AC ±10%, 50/60Hz

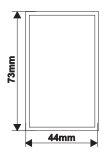
or optional 9-30V DC / 7-24V AC ±10%, 50/60H2 or optional 9-30V DC / 7-24V AC ±10% SMPS module.

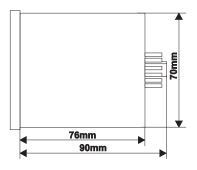
Power consumption : 2VA Ambient temperature : 0-50°C

Keypad : Micro switch

Data retention : EEPROM (min. 10 years)
Wiring : 11 pins round socket

Weight : 215 g.





ENDA PTM232 DIGITAL TIMER

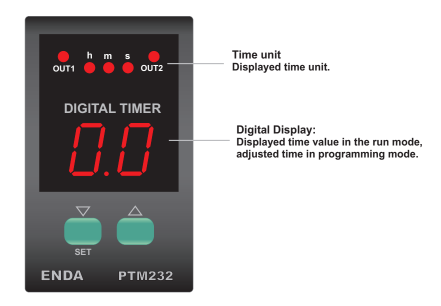
Main Properties:

- * Easy to operate.
- * Relay output can be adjusted for set value.
- * Start by start input.
- * Down counting direction for time.
- * Reset input.
- * Gate input.

* 6 different time ranges

0-9.9 S 0-99 S

0-9.9 m 0-99 m 0-9.9 h 0-99 h



Keypad:



When first pressed, the time adjustment mode is entered. Used for decreasing the numerical value in the time adjustment mode. When held down for 0.6 second the change rate accelerates. When first pressed and held for 5 seconds, time unit and output type adjustment mode is entered.



When first pressed, the time adjustment mode is entered. Used for increasing the numerical value in the time adjustment mode. When held down for 0.6 second the change rate accelerates.

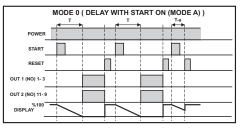
url: www.enda.com.tr

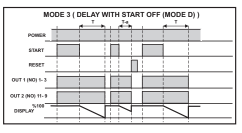
1/ 2 PTM232-E-05

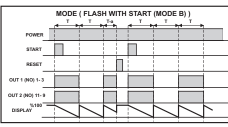
PTM232 PROGRAMMING DIAGRAM

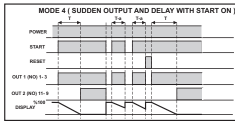
Run Mode Displayed timer value Time adjustment mode When pressed any key, the time adjustment mode is entered. Display flashes to indicate the time adjustment mode is entered. By using keys, the value can be adjusted. When held down for a few seconds, the SET change rate accelerates. If no key is pressed within 5 seconds, the adjusted value is stored automatically and the run mode is entered. key is pressed and held for 5 seconds, the programming mode is entered and display flashes. SET **Programming Mode** Time unit adjustment mode If \not message flashes, means, the time range adjustment mode is entered. By using key, 6 different time ranges can be selected. Selected time range can be realized by time range indicators and \Diamond decimal point. Output type adjustment mode SET key is pressed, the output type adjustment mode is entered and o message flashes. By using key output type can be adjusted between 0 and 5 Input and output diagrams according to output types can be seen next page. If no key is pressed within 5 seconds, the adjusted value is stored automatically and the run mode is entered.

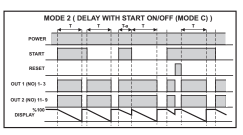
OUTPUT TYPES

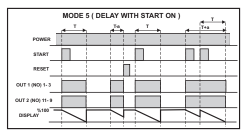




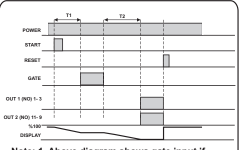








USING GATE INPUT



Note: 1. Above diagram shows gate input if the mode 0 is selected.

2. Sum of T1 and T2 is adjustment (set) time.

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