



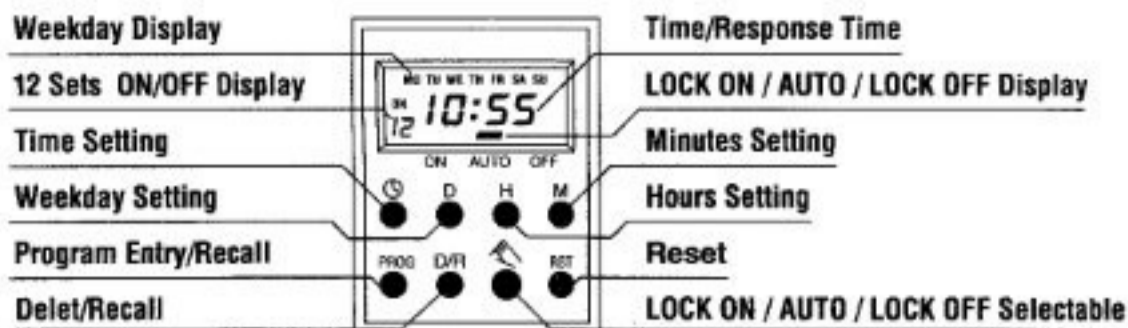
PET010
7 DAY TIME SWITCH

-
- Digital time switch used to switch on and off external circuits.
 - Can be programmed as individual or group of days
 - Suitable for mounting on DIN rail
 - Simple programming with LCD screen
 - Manual on/off control
 - Battery backup

Functions

- Automatic operation per programmed schedule ...or..-
- Manual continuously on
- Manual continuously off

WEEKLY PROGRAMMABLE ELECTRONIC TIMER



INSTRUCTION:

(I) PUSH BUTTON FUNCTION:

- (1) ☉ : Clock Indication.
- (2) D : Day Reset.
- (3) H : Hour Reset.
- (4) M : Minute Reset.
- (5) PROG: 12 Sets Of Programmable ON-OFF Settings, Display 1 ON, 1 OFF ••• 12 ON, 12 OFF.
- (6) D/R : Delete/Recall.
- (7) ⏏ : LOCK ON/AUTO/LOCK OFF Selectable.

(II) CLOCK SETTING:

- (1) Press "☉" And "D" Together Till Correct Date Is Shown.
- (2) Press "☉" And "H" Together Till Correct Hour Is Shown.
- (3) Press "☉" And "M" Together Till Correct Minute Is Shown.

(III) TIMER SETTING:

- (1) Press "PROG" (Timer 1st On Mode).
- (2) press "D" Stop At Requested Date (15 Different Mode: ① MO TU WE TH FR SA SU ② MO ③ TU ④ WE ⑤ TH ⑥ FR ⑦ SA ⑧ SU ⑨ MO TU WE TH FR ⑩ SA SU ⑪ MO TU WE TH FR SA ⑫ MO WE FR ⑬ TU TH SA ⑭ MO TU WE ⑮ TH FR SA Selectable)
- (3) Press "H" Stop At Requested Hour.
- (4) Press "M" Stop At Requested Minute.
- (5) Press "PROG" (Time 1st Off Mode).
- (6) Repeat 2-4.
- (7) Repeat 1-6 Till Timer 12th OFF Mode Is Setted.
- (8) You May Press "PROG" For Double Checking.
- (9) Press "⏏" To "AUTO" For Initial Timer.
- (10) Press "☉" To Resume Present Time.

(V) Turn On Appliance, Timer Should Be At "AUTO" Mode.

(VI) Press "⏏", LCD Display "LOCK ON" ⇌ "AUTO" ⇌ "LOCK OFF" For Manual Operation. Stop At "AUTO" For Automatic Operation.

(VII) For Cancel Engagements, Press "D/R" Then "---" Is Displayed On LCD To Confirm Cancel. May Press "D/R" Again To Resume Initial Setting.

NOTE:

- (1) For "ON/AUTO/OFF" Function, Only The "AUTO" Position Can Operate Automatically According To The Programmable Setting. If The LCD Displays "LOCK ON", The Device Will Keep "ON", And Will Not Be Automatically "OFF". If "LOCK OFF" Displays, It Will Keep "OFF" Continuously And Not "ON".
- (2) The power Consumption Of Connected Electrical Appliances Shall Be Within The Limitation.
- (3) A Reset Of The Time Switch Is Necessary Before Setting.
- (4) As This Time Switch Include Ni-Cd Battery, So Recharge The Battery For 10 Minutes Is Necessary If The LCD Display Is Not Clear Or Disappear. Also A Reset Of The Timer Switch Is Necessary.

CONTROL OUTPUTS & CONNECTIONS

