WEEKLY PROGRAMMABLE ELECTRONIC TIMER

Description

Date

Program

Y/M/D

Count down

Menu

Ext

- Standard 17,5mm wide, 35mm din rail mount.
- Original functions: 10 (on/off) holiday settings in one year, Ext port(100m).
- · Combine 16 On/Off Settings, 32 Pulse Output and Count-down together.
- Suitable for electrical & industrial appliance.

Res

My G Ha I

88:88 OF

AA:AA

1234567

· Superior quality, powerful function and high precision. Wit h lithium battery inside, so it works if powered off.

next scene

Press "menu" and

scene

select Man after press

+" "-", then press

"ok" to enter into next

configuration function

operation condition

relay action indicator

nulse

holida

time

week



09:00

Mat

20 110

00:00

the current time

May 1st 2011 sunday AM 9:00

Attention I)

Off Auto flashes, then press "+" "-".

selecting, press "menu" to exit.

Press "+" "-", two choices of

according to your need. After

Off EXT/on EXT appear. Select

(note: it can also be done through

AUTO/ON/ON AUTO appear,select

00:0

minute are done in the same way.

Press "+" "-" to set

Press "+" "-" to set

Ext, then press "ok'

"Auto", then

press "ok"

00-01

1: Press " . " & " . " - on - Press " . " & " .

- Auto - Press " . " & " . - off

In the condition of on/off, Ext won't play if no procedure is running. Only when procedures are running in the condition of Auto on or Auto off, that is, with Ext on set in the condition of Auto on or Auto off, can Ext play,



Connections

05 0 IP

09:00

000

0

0 0

R

C 5 40

0 C

2: When count down is running and Ext on is set, and then Count-down can also be externally controlled.

3: When setting Ext off, Ext input won't work and the timer runs according to previous procedure or pulse. When setting Ext on, Ext input works(Auto on/off). If Ext switch is off, all the procedures or pulse won't work; if Ext switch is on, vice versa,

4

4: Press "Menu" & "-" for 3 sec, the procedure will turn off. And no setting will be saved. Press "Res", all the procedures will be cleared.

