

PROFESSIONAL POWER SEQUENCE CONTROLLER



8 channels output, delay time of booting up and shutting down of each channel can be set.

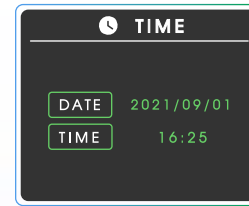


USB port for charging 5V=500mA for charging smartphone, power bank.



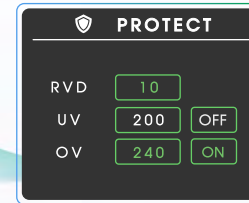
Can access touch with small pen on display TFT LCD 2.2 inches touch screen.

- 8 controllable outputs, 1 auxiliary output.
- Users can direct devices 3 machine (24 port) via RS485 ports. / By control via RS232 connect to PC.



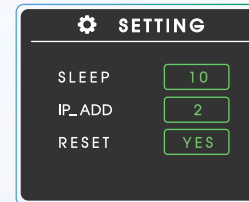
FUNCTION : TIME

TIME Setting menu, Users can set date and time of the device.



FUNCTION : PROTECT

PROTECT Setting menu, RVD : Voltage Return Different Value. The device will be back to work after protected



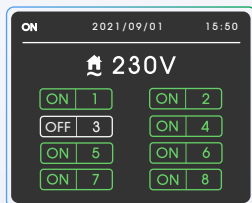
FUNCTION : SETTING

SETTING menu, SLEEP: Screen off function. (OFF or 1-30 minutes) IP_ADDR: IP address of the device RESET: Restore factory set



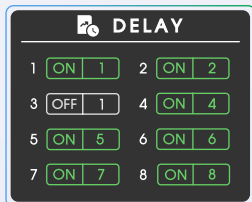
FUNCTION : SAVE

PSW: Password. Users need to type in password, then set a new password. SAVE: Parameters need to be saved after adjusting, so that the setting can be used.



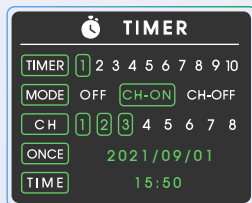
FUNCTION : SE-812

one knob control easy access to setup
 - Press to confirm
 - Rotate to select
 - Long Press to return



FUNCTION : DELAY

DELAY Setting menu, users can set delay time of booting up or shutting down of each channel,. Range : 0-999S.



FUNCTION : TIMER

TIMER Setting Menu, users can set 1-10 Timers to boot up/ shut down. ALA symbol will show on main interface when the timer is set.

SPECIFICATIONS

Supply voltage	AC 100V~240V, 50~60Hz
Individual channel rated output current	13A
Total rated output current	40A
Interval time of each sequence step	1~999s
USB power supply	DC 5V/ 500mA
Power output sockets	8 controllable outputs 1 auxiliary output
Dimensions (W*L*H)	480 x 225 x 47 mm