

F108



1. Full-colour screen shows working status.
2. Can be set password boot.
3. COM central control (command control) or with software control.
4. The turn-on time interval of each channel can be adjusted, multiple machines can be used at the same time.
5. Power input conditions (single-phase 3-wire) AC90-260V 50-60HZ Dual-phase (3-wire Null wire, Fire wire, Ground wire).
6. Channels: 8 channels Universal socket relay controlled.]
7. Relay controlled output maximum withstand single power/total power (reactive power): 2000W/6000W.
8. Output power socket Spec: Flame retardant ABS material. can withstand up to 13A current phosphor copper material, standard universal socket.
9. Output relay contact current: 30A 277VAC.
10. Circuit board specification. double-sided fiberboard, main power supply line twice thickening treatment.
11. Power supply specification. built-in switching power supply. applicable to global voltage ac90•260v 50.60Hz.
12. Main cable specification: 3*4 m² cable, total length 1.5m (standard power plug).
13. External control switch interface: RS232 COM interface central control.
14. Control software and support central control function and ID quantity allocation, with the instruction code and control software, support central control.