



• Features:

1. Adopt double-panel + SMT surface mount technology, Omron relay (can carry 60A surge current impact), and copper output universal socket to ensure ultra-high quality of the product

2. 12-channel power supply timing control, each channel has a delay of 1 second and can be set to turn off with a delay of 5 minutes through the software to provide better protection for the projector.

3. The overall machine capacity is 63A, equipped with Delixi double-pole 63A circuit breaker

4. A total of 12+1 socket outputs are provided, of which one channel on the panel is always connected, and 6 outputs on the rear panel have power purification function.

5. Support cascading of 2 machines

6. Intelligent design controlled by MCU, with standard RS232 (RS232 control can be upgraded to RS485 control) serial port control function, 255 ID addresses can be set, and a maximum of 255 units can be used at the same time, suitable for large-scale centralized control

7. It has an external level (5V-12V) control interface (the external level control interface can be changed to external switch control) and a cascade control interface.

8. With digital LED voltage indication

9. Equipped with bypass function to prevent emergency use in case of internal failure

10. Each output can control the switch independently, and the individually controlled switch can also be locked to avoid misoperation.

Specifications:

Power supply	AC220V/50Hz
Total capacity	FTxiFTI 63A
Panel control	timing control switch
Weight	5KG
Size	482x280x88(w*d*h/mm)
Front panel	single-phase three-wire 10A universal socket
External control	standard RS232 serial port control
Baud rate	2400
Voltage signal control	DC5~12V



