



Description

The device is used to connect the power supply of the four-color light. The power supply of the four-color light is input from the input interface of the board, and then output to the four-color light device through the output interface. Board controls power supply circuit for switching of four-color lights. At the same time, it supports power supply detection and equipment cascading.

Feature

- * Support the access of four-color light power supply;
- * Support the monitoring of four-color light power supply;
- * Support on-off control of four-color alarm light;
- * Support cascading of control device;
- * The control equipment is connected to the PA system through the four-color light logic board;
- * Support a maximum of 10 control boards;
- * Support the use of any board position in the broadcast cabinet.

Specification

Input voltage	AC220-240V 50/60Hz
Maximum input current	8A
Maximum output current	5A
Input/output port	5.0mm Phoenix terminal
Power supply voltage	24V
Communication method	Rs485
Cascading mode	Hand in hand, support a maximum of 10
Size	162mm×95mm×24.5mm
Weight	0.15kg