



Description

The four-color light logic board transmits the alarm light control command of the offshore platform IP PA system to the four-color light control equipment, and supplies power to the four-color light control equipment. The alarm light power information collected by the four-color light control equipment is also uploaded to the offshore platform IP PA system through the four-color light logic board. It will also report the working status of the device, such as online status, failure status, etc.

Feature

- * Supply power to the four-color light control equipment;
- * Receive the control commands from the PA system to control executing actions of the four-color light control equipment;
- * Report the alarm light power information collected by the four-color light control equipment to the PA system;
- * Report the working status of the device: online status, failure status, etc.
- * Support the use of any board position in the broadcast cabinet.

Specification

Network interface	RJ45*1, 10/100 Mbps adaptive, IGMP and TCP/IP protocol
Output interface	3.81 Phoenix terminal with screw
Output voltage	24V
Output current	Maximum of 1A
Communication method	Rs485
Communication baud rate	1200~115200bps, typical baud rate: 9600bps
Size	312.6mm×129mm×30mm
Weight	0.3kg