

EP8LN / SQP8LN

(Sequence Power Switch w/ LAN Control)

<CHARACTERISTICS>

- 8Ch AC OUTLET Sequence Power Switch
- Control the interval time between channels (1 Sec. ~ 18 Hours)
- Survey Voltage and Current (1mA ~ 25A, AC90V ~ 250V)
- Ordinary AC OUTLET (Front Panel)
- DC 24V 1.5A OUTPUT Terminal
- LAMP OUTPUT Terminal using USB JACK
- BYPASS Switch for Sequence Power
- LINK Terminal
- REMOTE ON/OFF Switch
- LAN CONTROL Function
- RS-232 Terminal for Remote Control

<SPECIFICATION>

AC OUTPUT	2200Watt(10A) per Channel
DC OUTPUT	DC24V 1.5A
LAMP OUTPUT	DC 12V 500mA (BNC JACK)
CABLE	LINK - MINI DIN 4P(5P SHIELD) 1.5Meter REMOTE - RCA CABLE LAN - CAT5 RS-232 - D-SUB 9P FEMAIL
COMMUNICATION DISTANCE	LINK - Max. 5 METERS REMOTE - Max. 5 METERS LAN - Max. 100 METERS RS-232 - Max. 200 METERS
ELECTRIC POWER	AC 220V 50/60Hz
Power Consumption	Unload : 25W , DC 24V/1.5A, Load : 105W
TEMPERTURE	Celsius 0 ~ 40 degree
MOISTURE	0 ~ 70%
WEIGHT	4.0 Kgs
DIMENSION (WxHxD)	480mm x 89mm x 328mm