

SLADE

DMX/RDM Splitter - 8 Ways



DMX/RDM Splitter SLADE is a digital signal splitter. It dedicated to the DMX512 digital lighting controller signal shaping and amplification, and it adopts the high voltage isolation technique in various in-out interfaces. That is it does not only apply to be the processing amplifier while the DMX512 signal attenuation is subject to the remote data transmission, but also it can be used in which the various in-out interface need to be electric isolated. The various interfaces are isolated from each other, which can avoid the easy damage to the control system caused by the control wiring, digital dimmer etc. and enable the control system work well. And also it made sure the DMX signal is in regular transmission so that the reliability of the whole control system was raised. Lighting can be synced with the music / sound effect in one programme.

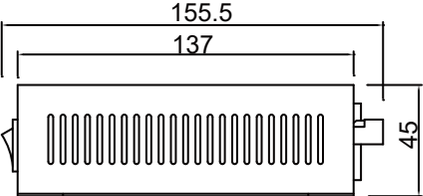
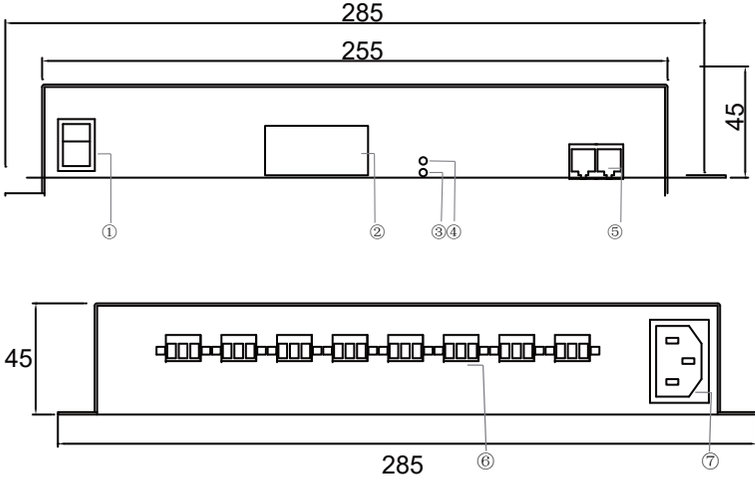
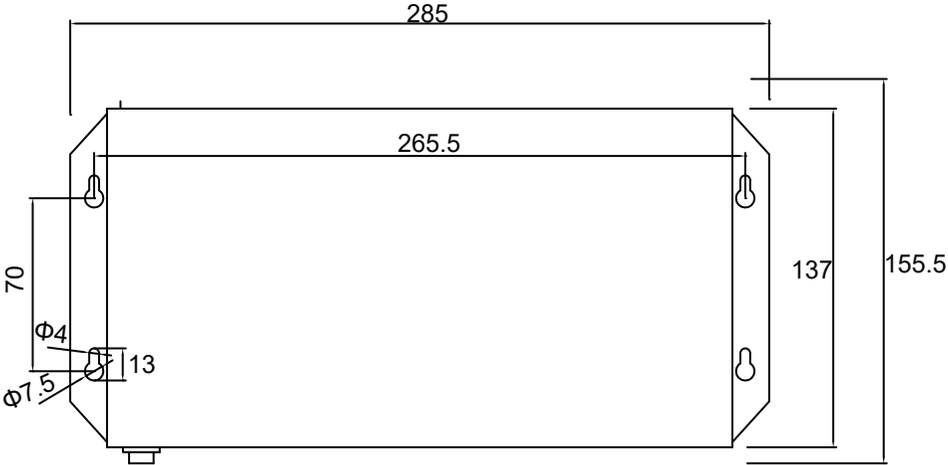
SLADE

DMX/RDM Splitter - 8 Ways

Technical Data

| | |
|---------------------|--|
| Order Code | SLADE |
| Input Voltage | AC 100~240V 50/60Hz |
| Power | 10W |
| Signal Mode | DMX512 (1990) and the various signal transmitted by RS-485 interface 1 Channel for signal input, 1 Channel signal output through electric isolation |
| Interface mode | RS-485 |
| Signal Input Socket | RJ45 x 2 |
| Output Protocol | DMX512 x 8 |
| Weight | 1.0 kg |
| IP RATING | IP20 |
| Certification |      |

Technical Drawing



- ①: Power switch
- ②: LCD display
- ③: Power / communication indicator lamp
- ④: Work indicator lamp
- ⑤: Self-adapting network interface
- ⑥: Output port
- ⑦: Power interface

Unit: mm