

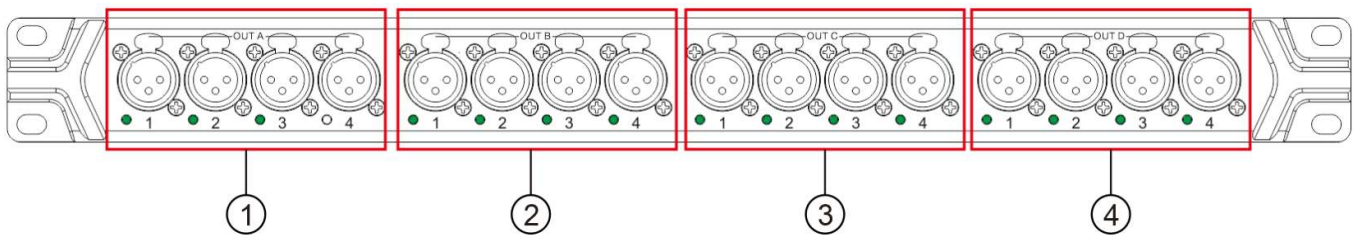
FOS Splitter Quadro

Features:

The Splitter Quadro is a general DMX-512 splitter. All inputs and outputs are equipped with separate optical and electronic isolation to ensure that DMX signals will be distributed and regenerated in the most optimal quality, with strong anti-interference ability and stable signal control. Supports 4 channels input signals without affecting each other, Just like integrated by 4 pcs splitters , easy to control lights on stage .

- . Support 4 channels DMX IN
- . 4x DMX IN and 16x OUT separate optical and electronic isolation
- . Black aluminum profile panel
- . M12 hole for clamp and safety cables to install on truss
- . support stall into the standard 19inch 1U rack mount
- . Input voltage: 100-240Vac, 50/60Hz
- . Power consumption: 10Wmax.
- . Fuse: T1A,250Vac (If replacement is required, please make sure to use a fuse with the same parameters)
- . Power connector: PowerCon IN/OUT
- . Dimensions: 482.6*44.5*143mm (W*H*D)
- . Net weight: 1.9Kg

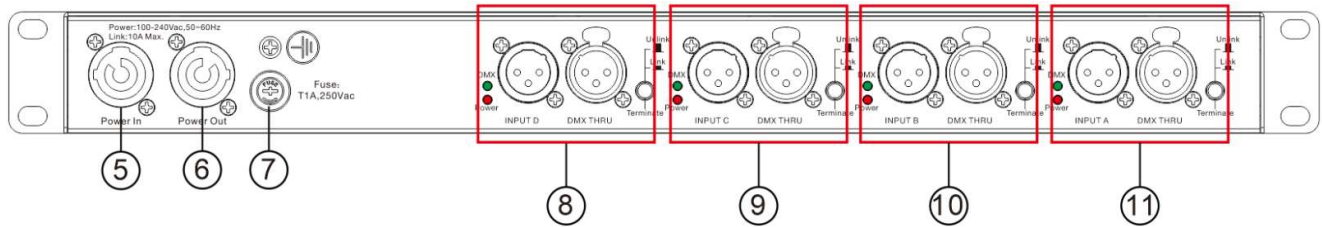
Frontside



- 1) DMX OUTPUT A
- 2) DMX OUTPUT B
- 3) DMX OUTPUT C
- 4) DMX OUTPUT D

FOS Splitter Quadro

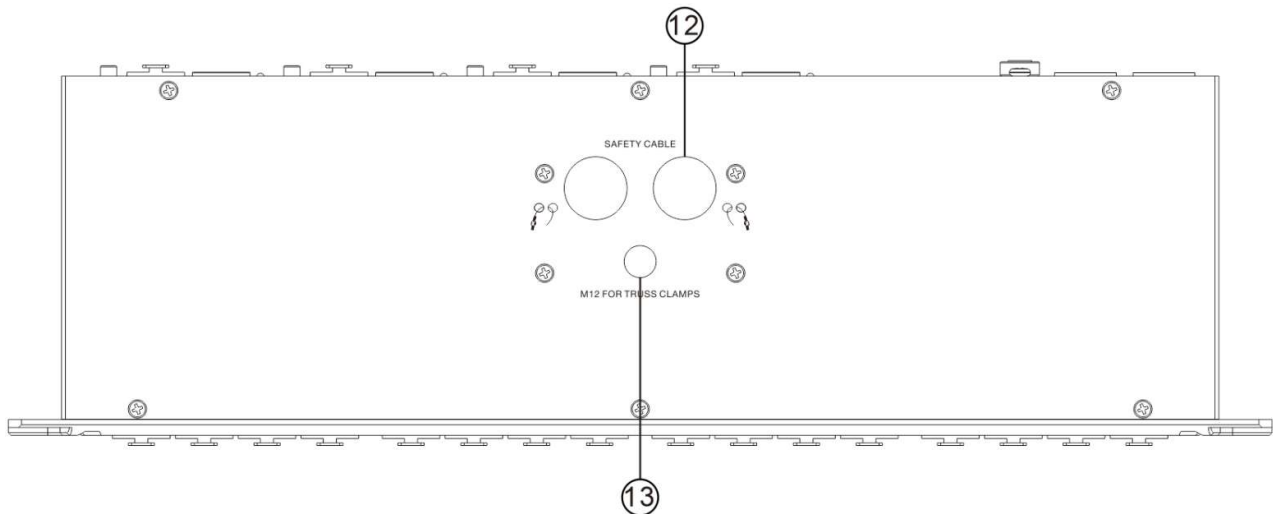
Backside



- 5) Power In
- 6) Power Out
- 7) Fuse: T1A,250Vac

- 8) DMX INPUT D, THRU, Terminate
- 9) DMX INPUT C, THRU, Terminate
- 10) DMX INPUT B, THRU, Terminate
- 11) DMX INPUT A, THRU, Terminate

Top



- 12) SAFETY CABLE
- 13) M12 FOR TRUSS CLAMPS

FOS Splitter Quadro

Mounting Diagram:

