ASTL

8

М

technical details

- 9 sockets all connected at first
- easily cut wires to configure your ideal multiple setup
- front panel made of specially coated oak wood
- handmade in Brno, Czech republic

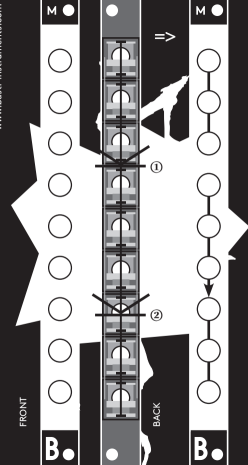
atures

- 2HP width
- 15mm deep (skiff friendly)
- no power connection needed (passive module)

Multiple







Multiple Utility Toolie

The Passive Multiple is a very basic module which simply splits one or more signals into several copies.

The way we designed the multiple is that you can configure it as you wish. There are 9 sockets connected to each other, which you can split into groups, by simply cutting one signal wire in the desired place.

instruction



You can fully separate the groups by cutting the wires between the sockets.



You can cut in the middle of the socket connector, to have the section above it normalized to the switch of the first connector of the next section. This means that by plugging a cable into this socket, the two sections get separated.