

Smart distribution of power

Each fuse can be fed directly via terminal number 6. If several fuses are installed next to each other, Lutze's busbar distribution system is an excellent choice, making it quick and easy to link multiple fuses together.

Requirements for a complete system:

- 1 metre copper rail that is cut in desired length
- Feed and end terminal
- Select required links for minus and alarm outputs if required
- Select number of fuses

1



Mounting of rail:

- Assemble fuses and cut the copper rail.
- Rail length should be $18\text{mm} + \text{the number of fuses}$ ($8.1\text{mm per fuse} \times \text{quantity}$)
- Fit the rail into the slot

2



Fit the feed terminal:

- Push the feed in terminal from the side
- For a stable mounting and locking of the terminals it is recommended to use end support BAM2, Article No: 20635116

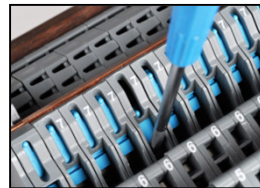
3



Connect the fuses to the rail:

- Each fuse has a contact slot which is pushed onto the copper rail for connection, there is a visible mechanical flag showing when a fuse is disconnected from the rail

4



Jumpers

- Install the jumpers in the slot for minus terminal and alarm output if required

5



And you're ready to go!