Whatever you touch and hear in organ building: you`ll always come across on of our ideas.

HEUSS

HEUSS Bus bar system

The Heuss group bus bar system saves space and makes group wiring in and on the windchest simple and economical.

HEUSS magnets can be ordered with appropriate flat plug sleeves.

- High current up to 63 A
- Space-saving, only 14 mm wide and 30 mm high overall or 15 mm high (half height).
- Rugged fastening in the organ with screw-in end stop
- Positive and negative poles can be installed adjacent to one another in the well insulated railing.
- Quick wiring as the magnets have flat plug sleeking but soldering can be used if needed.



4265-100 Bus bar - Zinced copper rail - 1824 mm long - 63 A



2.8 mm and 6.3 mm



4265-101 Insulating rail - Insulating plastic

- 1900 mm long
- for up to two bus bars of differing potential (1/)
- differing potential (+/-)







- Insulating plastic

- An end stop screwed in at each end of the insulating railing keeps the same in position



4265-104 Supply plug

- Insulating plastic
- -125 A
 - Lift terminal
 - Rigid wire 10 mm² 25 mm²
- Litz wire 10 mm² 16 mm²



4265-102 Insulating rail, half height - Insulating plastic - 950 mm long - to make the wiring more accessible if it has only one pole



Flat plug sleeves for cable 4265-105 2.8 mm wide for 25 to 22 AWG 4265-106 2.8 mm wide for 20 to 17 AWG 4265-107 6.3 mm wide for 15 to 13 AWG 4265-108 6.3 mm wide for 11 to 9 AWG Our wire flat plug pliers 6060-031 are just right for our wire flat plug sleevings 20 to 9 AWG.