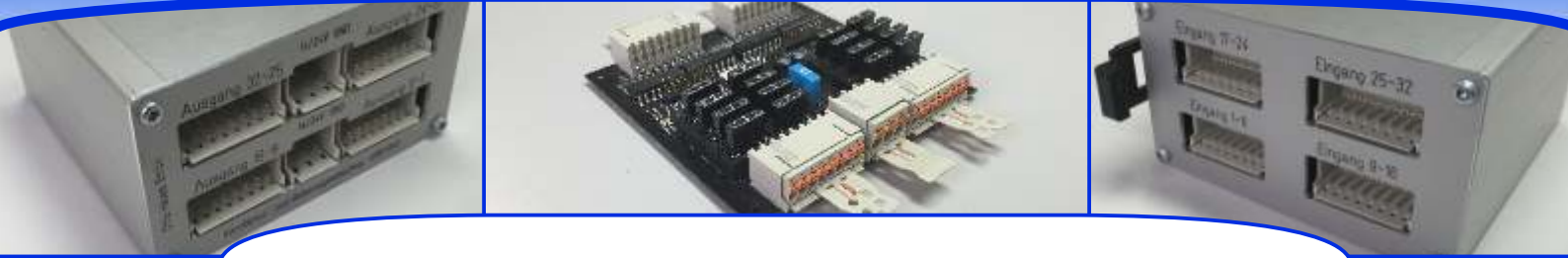


Whatever you touch and hear
in organ building: you'll always come
across on of our ideas.



HEUSS Fusing and amplification circuit board

Use the HEUSS fusing and amplification wiring to achieve the safety legally prescribed for your electric tone and registry keyboard in the low voltage field (14 V / 24 V).



- Operating voltage 12 VDC to 28 VDC
- An aluminium housing for two boards - one board for up to 16 magnets
- 16 1 ampere ATM fuses, one per output
- 1 15 ampere ATM fuse for power supply to each board
- Top hat rail installation of the housing using the TS35 top hat rail carrier
- Spring clip push in technology for cable contact. Rigid cable and flexible cable with wide end sleeving can be inserted in the clips without tools. Just press the release to undo
- Positive and negative supply up to 13 AWG cable cross section feasible

Type	Order number	Ports	Al-housing
Fusing and amplification circuit board 16-ports	4260-040	16	No
Fusing and amplification circuit board 16-ports with Al-housing	4260-054	16	Yes
Fusing and amplification circuit board 32-ports with Al-housing	4260-044	2 x 16	Yes

