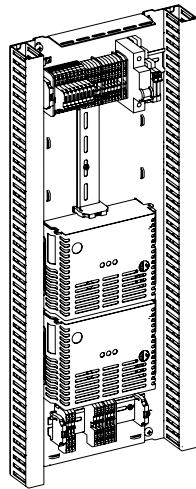


### 5.11.6 Carrier (19", power supply) FHA2022-A1



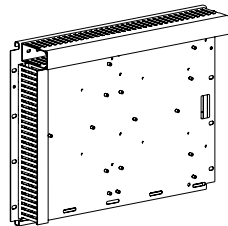
The carrier (19", power supply) secures the necessary energy supply in the FC2080.

The carrier (19", power supply) is comprised of the following elements:

- One carrier plate with DIN rails and cable ducts
- 2 power supplies (150 W), connected in parallel
- One terminal strip for the primary supply
- One terminal strip for the secondary supply
- One free position for a third power supply (150 W) that can be connected in parallel

The carrier (19", power supply) is mounted on the side wall of the 19" pedestal housing FH2080-AA.

### 5.11.7 Carrier (19", card cage) FHA2023-A1

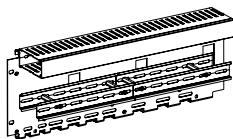


The carrier (19", card cage) is a mechanical component that is required in order to equip the FC2080 with up to two card cages (5 slots) FCA2008-A1 or other devices.

It is loaded with 2 cable ducts on the side and above.

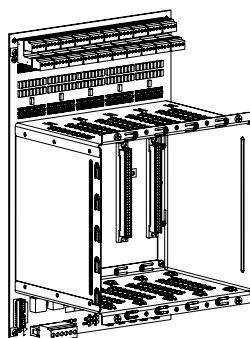
2 DIN rails 180 mm long are also delivered as accessories.

### 5.11.8 Carrier (19", option) FHA2024-A1



The carrier (19", options) is a mechanical component that is required in order to equip the FC2080 with additional options, e.g. relays, sockets or I/O modules. This component is installed by mounting two DIN rails, 430 mm in length, so that one is on top of the other.

### 5.11.9 Card cage (5 slots) FCA2008-A1



The card cage (5 slots) is suitable for holding a maximum of 5 module bus cards or I/O cards. The card cage is mounted on the carrier (19", card cage) FHA2023-A1. A maximum of two card cages can be mounted on the carrier.