**Floor-standing enclosure can be equipped with SVG rack modules**

as a stackable sheet steel floor-standing cabinet with operating panel in the door, suitable for installation even without distance to the rear wall, pre-wired incl. ventilation system to accommodate a maximum of 3 rack modules of the manufacturer.

Internal back-up fuse for the individual filter modules (3xNH strips), provided for 5-wire connection (TN-S mains) of the supply line.

Line connections from below with a connection height of 700mm (without base).

Variable connection cross-section through direct connection on internal rail system. Multiple supply possible.

Maximum fuse protection supply line: 3x500 A

6 air inlet filters in the front of the enclosure and an active temperature-controlled fan in the enclosure roof dimensioned for the maximum enclosure height.

The maximum heat load results from waste heat from the installed rack modules.

7" HMI display for visualisation and control of the installed rack modules.

Dimensions without base (WxHxD): 800x2420x800

Weight: max. 330 kg with maximum equipment

Colour: 7035 RAL

Installation height above sea level: Up to min. 1000 m without power reduction

Optional:

- I/O module with 3 input/output contacts

- Enclosure base 100 / 200 mm

Approvals:

- CE Conformity

External current transformers may be required to operate the filter solution.

Technical clarification with the manufacturer is mandatory before ordering.

Manufacturer: Janitza electronics GmbH

Type: AHF / SVG floor-standing cabinet