**Active mains filter for wall mounting 150 A**

Suitable for active dynamic compensation of harmonic currents, inductive and capacitive reactive power and balancing of unbalanced loads. Low-feedback and low-loss operation due to 3-level topology and high clock frequency. Easy integration into existing low-voltage networks through intelligent resonance detection (Intelligent FFT). Modular system for easy adaptation to changing mains and load conditions, compensation of the neutral conductor current in the 4-wire connection and automatic mains frequency detection. Degree of compensation of each harmonic is freely adjustable, compensation strategy can be changed during operation. Adjustable standby mode depending on voltage distortion (THD) and/or unbalance. Automatic restart after power failure.

Line filter based on SIC technology with reduced power dissipation, increased efficiency and low cooling air and weight requirements.

Connection: 3-wire with / without N

Filter rated current: 150 A (RMS)

Modular expandability: up to 8 modules without additional summation current transformers

Rated voltage: 380 to 415V (-40%+10%)

Mains frequency: 45 - 62 Hz

Power loss at rated current: <1.5

Compensation modes individual for each phase:

- Even- and odd-numbered harmonic currents 1st to 50th harmonics

- Inductive & capacitive reactive power

- Load balancing

Response time: <50 μs

Settling time: <5 ms

Switching frequency: Dynamic adaptation 20 to 35 kHz

Parameterisation & operation:

Graphical touch panel 4.3" with backlight, installation in the front of the housing

User interface features:

- Display of filter performance by displaying the mains and load side.

- Visualisation of measured values, spectra and waveforms

- Operating times freely adjustable via weekly schedule

- Logbook for operating and alarm messages with time stamp

- Password-protected configuration

- Data storage via external, optional universal measuring device

- Languages: German & English

- No additional software required

Communication interfaces:

1x RS485 Modbus RTU

1x on/off switch

1x connection for external display

Current transformer: 1.5 x In / 5 A,

Accuracy class: 0.5 / 1

Input load: <0.5VA

Current transformer position: low voltage, medium voltage (parameterisable)

Current transformer and current transformer disconnector available separately.

Ambient temperature: -10 to +40°C

Derating:>45°C

Humidity: 5% to 95%, non-condensing

Installation altitude: up to 1500 m above sea level without derating

Cooling: focussed air cooling

Cooling air requirement: 810 m³ / h depending on ambient temperature

Construction: sheet steel housing for wall mounting

Cable connection: from above

Degree of protection: IP 20

Dimensions in mm (WxHxD): 500x562x194

Colour scheme: RAL 9004 black

Weight: 39 kg

Approvals:

- CE Conformity

- DNVGL

Incl. 3 potential-free I/Os for remote activation of the filter and output of the operating status as well as output of alarm conditions

Delivery includes:

Installation instructions, operating instructions in German.

A qualified mains analysis is recommended to determine the required filter rated current.

Manufacturer: Janitza electronics GmbH

Type: AHF Pro LCD W 400 V 150 A

Art.no.: Art.no.: 1420055