

# **Power Quality Solutions**

Active Harmonic Filter PQSine™ S Series

Series/Type: 3P4W Module / PQSM4035S300

Ordering code: B44066F4035S300

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Version:

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## **Power Quality Solutions**

B44066F4035S300

## Active Harmonic Filter PQSine™ S Series

3P4W Module / PQSM4035S300

#### **Characteristics**

- The active harmonic filter PQSine™ S Series system is designed to eliminate harmonic oscillations; it monitors the current permanently and compensates the unwanted elements of the measured current.
- 35 A for 3P4W (3-phase/4-wire device for phase and neutral wire current correction.

#### **Features**

- User-friendly menu operation via TFT color touch screen
- Harmonic compensation up to 50th harmonic
- Ultra-fast reactive power compensation
- Load balancing between phases and unloaded neutral wire
- Advanced digital control FFT Intelligent and instantaneous reactive power
- Ethernet system for interconnection and monitoring
- High performance and reliability
- Simple installation & commissioning

# **Typical applications**

- Industries having variable frequency drives, inverters UPS, furnaces such as paper, steel rolling mills, textile, garment, software parks, automotive, battery manufacturing, continuous process plants, pharmaceutical industries, etc.
- Green power generation (e.g. photovoltaics and wind turbines)
- Data centers, hotels, hospitals, shopping malls and office buildings (3<sup>rd</sup> and triple harmonic cancellation and neutral conductor unloading)

## Safety features

- Highest safety and reliability
- Overload protection
- Internal short-circuit protection
- Overheating protection
- Overvoltage and undervoltage protection
- Inverter bridge protection
- Resonance protection
- Fan fault alarm



Power	Quality	Solutions
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# Active Harmonic Filter PQSine™ S Series

# 3P4W Module / PQSM4035S300

# Technical data and specifications AHF system

Туре	PQSM4035S300
Ordering code	B44066F4035S300 (module)
System input / number of phases	3-phase/4-wire
Phase compensation current	35 A
Neutral conductor compensation current	105 A
Frequency (min. / max.)	45 / 62 Hz
Input voltage (min. / max.)	228 / 456 V
Inverter technology	12 IGBT three-level NPC topology
Process control	Three 32-bit DSP + CPLD
Reaction time	Approx. 20 µs (immediate load change reaction)
Steady state response time	< 5 ms (steady state response time to full steady state compensation)
Switching / control frequency	20 kHz
Signal processor	32 bit
Harmonic compensation	Up to 50 <sup>th</sup> harmonic order (selectable)
Power factor correction	Fully inductive and capacitive current compensation from 0 100%
Weight	Approx. 18 kg
Dimensions	Approx. 484 x 490.5 x 150 mm (w x d x h)
Current transformer	3 CTs are needed. Source or load-side selectable, primary current range 150 10000 A, secondary current 5 A (see details of choosing the right CT in the manual)  External current transformers are mandatory needed, but not included in the active filter delivery.
Efficiency	> 97%*

<sup>\*</sup>for typical loads / harmonic order distortions



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## Technical data and specifications AHF system (cont.)

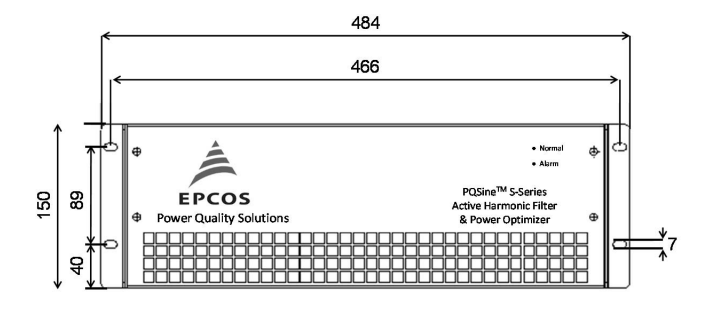
Recommended external AC mains protection (fuse or circuit breaker)	55 A (for details please see manual)
Mounting	Rack
Cooling	Forced cooling 75 L/sec
Interface	Modbus (RTU), TCP/IP(Ethernet)
Communication ports	RS485 and network port (RJ45)
Temperature	-10 +40 °C for operating temperature (may derate capacity if ambient temperature exceeds +40 °C), -20+70 °C for storage temperature
Protection class	IP20 according to IEC 529
Panel color	RAL7035 light grey
Humidity	5 95%, non-condensing
Self-protection	Yes
Overheating protection	Yes
Overvoltage and undervoltage protection	Yes
Typical noise level	< 56 dB (depending on model and load conditions)
Altitude	1% up 1500 m. Between 1500 to 4000 m, according to GB/T3859.2, the power decreases by 1% for every additional 100 m.
Standards / recommendations specifying limits for harmonics in networks or units	IEEE519, IEC 61000-3-6, ER G5/4
Design standards	IEC 61000-4-2, 4-3/4-4/4-5/4-6/4-8/4-11, IEC 60146, EN 55011 Class A, EN 50091-1, EN 50178 (type test report available upon request) after the standard EN 50178

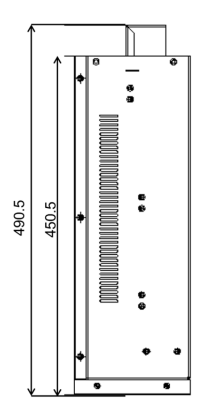
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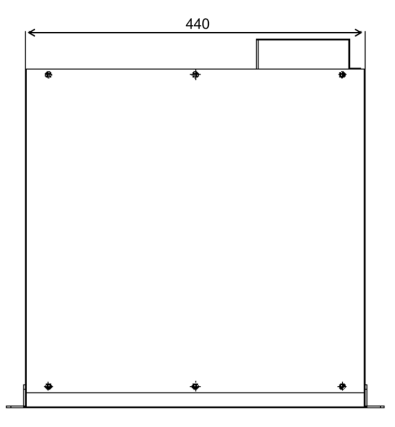
# Active Harmonic Filter PQSine™ S Series

3P4W Module / PQSM4035S300

## Dimensional drawings - 35 A module system





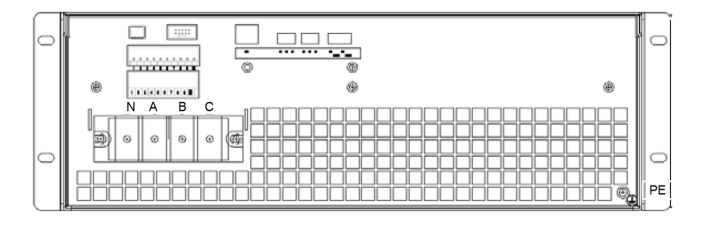


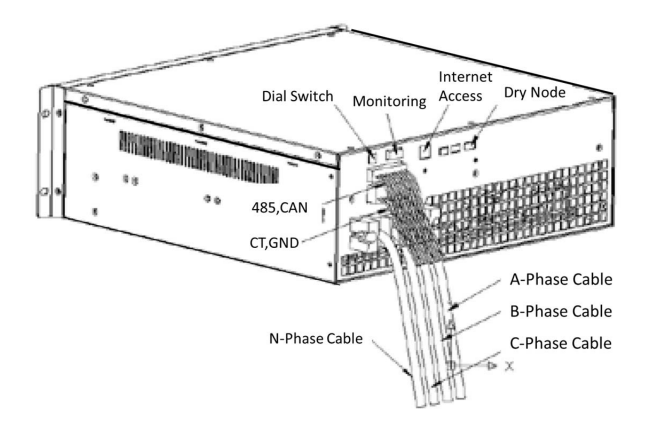
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3P4W Module / PQSM4035S300

## **AC** mains connection

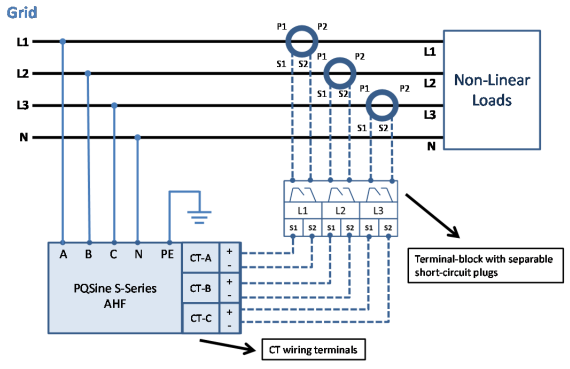




## Active Harmonic Filter PQSine™ S Series

3P4W Module / PQSM4035S300

#### Connection diagram



Wiring single power module

Note: Current transformers are not included in the delivery and must be purchased separately.

Please also carefully read the cautions, notes and warnings in the AHF S Series operating and installation instructions manual!

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