

Electronic Based Power Quality Solutions



AHF

Switching Life to
Infinity 

aktif
ELEKTROTEKNIK

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Aktif Elektrotechnik, since 1981, has been a pioneer in the electrical sector, with over 275 experienced employees, a total production facility of 12,000 square meters across 3 locations, and references exceeding 1,000 power quality applications. It is one of the most experienced and leading companies in Turkey in active harmonic filter applications.

Aktif Elektrotechnik meticulously analyzes power quality issues encountered in facilities with its expert teams and implements the most accurate solutions. It designs and executes electronic-based power quality systems using Aktif Brand Static Var Generators, Aktif Brand Active Harmonic Filters, and ABB Brand Active Harmonic Filter Modules.

Active Harmonic Filters

Active harmonic filters are filter systems used to mitigate high-frequency harmonic disturbances. The type-tested SLV series is designed with a modular panel structure, making it suitable for scalability and capacity expansion.

Switching Type:

High frequency IGBT

Operating Principle:

Separate filtering on each phase and the neutral line

Operation Type:

Automatic / Manual

Connection Type:

Drawer design with plug-in bushings offering quick service capability.

Installation Type:

Wall-mounted / Panel-mounted.

Application Requirements

Power quality is a major concern for transmission and distribution facilities, industrial plants, buildings, offices, hospitals, as well as the transportation and infrastructure sectors. Poor power quality affects grid reliability and productivity, leads to higher operating costs, and results in non-compliance with grid requirements. Aktif Elektrotechnik provides healthier energy consumption through its low and high-voltage power quality solutions, including active harmonic filters.



Application Advantages

- Prevents malfunctions in electrical equipment caused by the harmful effects of poor quality in transmitted, distributed, and consumed energy.
- Enhances the operational life of equipment, leading to lower facility operating costs.
- Ensures stable operation of devices, more consistent planned energy consumption, and reliable equipment performance through more efficient energy use.
- Decreases energy losses in cables and transformers, increasing overall system efficiency and contributing to the reduction of CO₂ emissions.
- Improves electrical safety in facilities, reducing voltage drops between neutral and ground, enabling better performance of sensitive loads.
- Ensures efficiency in industrial processes. It enables machines and equipment in production facilities to operate more smoothly and stably, minimizing interruptions in production processes.
- Prevents the negative impact of harmonic distortions on the power factor. Active filters are used to regulate the power factor, thereby increasing energy efficiency and improving the system's power quality.

Application Areas

- Buildings and Offices
- Bank Headquarters
- Steel Plants
- Cement Plants
- Mining Facilities
- Chemical Plants
- Textile Factories
- Petrochemical Facilities
- Ports and Crane Systems

Advantages of Aktiv Elektrotechnik AHF Systems

• Modular Design with Plug-in Bushings

Panel-type active harmonic filter systems with drawer design and plug-in bushings enable quick and easy operation during installation, maintenance, and servicing. With the capability to replace modules in just a few minutes, it ensures uninterrupted system operation and maximizes efficiency.

• Bidirectional Compensation for Capacitive and Inductive Loads

In addition to filtering harmonics in your facility, active harmonic filter systems can meet low-level reactive energy requirements (the current value providing reactive energy is subtracted from the filter current capacity of the active harmonic filter).

• Easy Installation and Power Scaling with Modular Design

Thanks to the modular panel structure, the filtering current capacity of 600A per panel can be expanded by adding additional panels to the existing system without requiring revisions to the existing panel, ensuring seamless capacity enhancement.

• Resonance Detection

Active harmonic filter systems can detect and prevent resonance, which may occur when the system triggers harmonic increases by failing to respond appropriately to existing harmonics. The system can stop filtering the relevant components, reanalyze, and restart operations as necessary.



• 3P and 3P+N Connection Options

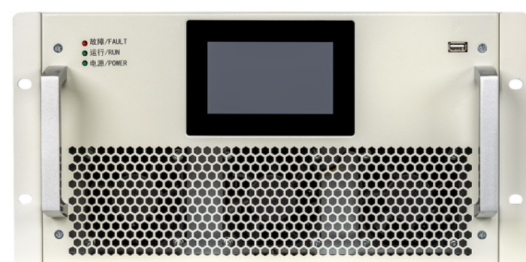
Active harmonic filter systems offer connection options compatible with all types of power grids, ensuring optimal operational conditions.

• Filtering Up to the 50th Harmonic

Active harmonic filter systems can automatically detect and filter harmonics present in the system up to a frequency of 2.5kHz. Alternatively, specific harmonics can be targeted for filtering through the control system.

• Fast Service Capability with Modular Design

Thanks to the modular design, maintenance and service operations in active harmonic filter systems can be completed in minimal time. In case of a fault or maintenance requirement, modules can be easily replaced, ensuring the continuous operation of the system. This design minimizes downtime, enhancing operational efficiency and guaranteeing the continuity of energy quality in your facility.



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Active Harmonic Filter

Brand	Aktif
Type	AHF
Origin	Turkey
Rated Voltage	200 V - 800 V ($\pm 10\%$)
Rated Frequency	50 Hz
Switching Frequency	20 kHz
Capacity (A)	500 A
Line current rating per module (A)	50, 100, 150 A
Neutral current rating per module (A)	Up to 3 times of line current rating
Connection Type	3 Phase 3/4 Wire
Inverter technology	Three-level IGBT based NPC
Filtration Type	up to 51st harmonic
PFC Compensation Target	$1 \pm 0,1 \cos \phi$
Redundancy	Any unit can become a master
Response Time	≤ 10 ms
Efficiency	$\geq 97\%$
Application	Indoor
Protection Class	IP20 (Modul), IP31 (Panel)
Color	RAL 9003 / 7015
Ambient Temperature	-10 ... +45 oC
CT Configuration / Operation Type	Open/Close cycle for one module, Open cycle in parallel operation
Humidity	Max. 95% non-condensing during operation Max. 85% non-condensing during storage
Cable Entry	Top entry for wall-mounted module Bottom entry for panel type module
Connection type for modules to panel	Plug-in Bushing
Maximum number of modules per panel	Up to 6 Modules
CT requirements	3 CT's are required (class 1.0 or better, 15 VA)
Communication type	RS485
Cooling	1000 m3/h Air Flow with Metal Fan
Controller	4.3 / 7 inches HMI
Dimensions (W x L x H)	700 x 900 x 2100
Standart	EN IEC 61000-6-4:2019, EN IEC 61000-6-2:2019



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Headquarters

Bayraktar Bul. Şehit Sok. No: 5
34775 Ümraniye, İstanbul, TR
Phone : +90 (216) 314 93 20
Fax : +90 (216) 314 93 60
www.aktif.net - info@aktif.net



Germany Office

Bahnhofstrasse 82-86
35390 Giessen, Germany
Phone : +49 176 60940534
www.aktif.net
info.de@aktif.net



HV Factory

Akşemsettin Mah. Çatalca Sk. No: 113 06930
Sincan, Ankara, TR
Phone : +90 (312) 269 46 02
Fax : +90 (312) 269 45 01
www.aktif.net - info@aktif.net



LV Factory

Kargalı Hanbaba Organize Sanayi, 2. Sk.,
No: 5, Hendek, Sakarya, TR
Phone : +90 (264) 276 64 50
Fax : +90 (264) 276 64 52
www.aktif.net - info@aktif.net

