

EasyLogic™ APF

Catalog 2023

Multi-function Active Harmonic Filter Reliable. Scalable. Simple.



Life Is On

Schneider



## Contents

Introduction	
Active Harmonic Filter	5
EasyLogic™ APF	6
Functions and Characteristics	
Technical Specifications	8
Commercial Reference Numbers	
Selection Table	10
Accessories	11
Dimensions and Connection	

Unit Dimensions ......12

# Power is becoming more distributed, complex to manage and integrated into daily lives, making it more susceptible to disruption.

Power Quality issues are a primary cause of device malfunction, equipment failure, and power outages resulting in costly unplanned downtime. It's critical to bring stability and efficiency to power network for different segments & applications. Improved power quality maximizes money saving and business continuity.

Buildings

#### Infrastructure

### Industry

#### Healthcare



LED or CFL lights, computers, office loads, those non-linear loads are the cause of harmonic distortion impacting the stability of power network



Penalties, frequent system downtime, reduced machine life cycle and increased carbon emission



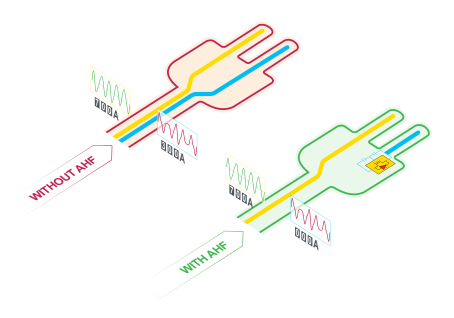
Power factor not up to standard, penalties, reduced capacity, and efficiency; increased CO<sub>2</sub> footprint



Medical equipment like imaging equipment that are non-linear loads generating harmonics, it can disrupt sensitive equipment



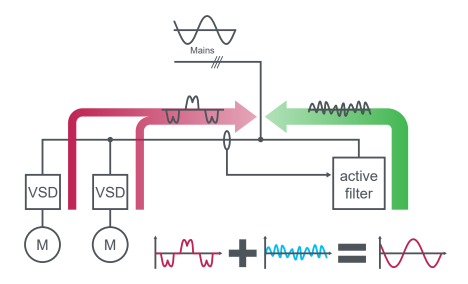
Schneider Electric aims to empower all to make the most of our energy and resources, bridging progress and sustainability for all.



EASYLOGIC™ APF INTRODUCTION

## **Active Harmonic Filter**

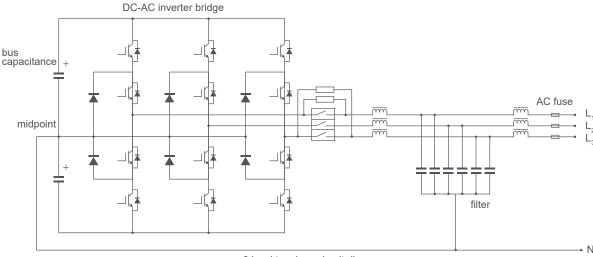
The active filter is based on the principle of measuring the harmonic currents and using this measurement on a real time basis to generate a harmonic current spectrum in phase opposition to the measured spectrum. This has the effect of canceling the original harmonic currents. Usually, an active filter is switched in parallel to the inverter. In other words, the active filter can be seen as a generator of harmonics. It produces the opposite harmonics of the measured distortions to compensate all harmonics in sum.



# Optimize your harmonic filtering efficiency: 3-Level Topology Design Approach

The 3-level topology technology can greatly reduce the volume of high frequency filter inductance and implement modularity of APF.

With the 3-level topology technology, the IGBT's switch voltage stress and switching, and efficiency are improved tremendously.



3 level topology circuit diagram

EASYLOGIC™ APF INTRODUCTION



Power quality problems are one of the major causes of unscheduled downtime, equipment malfunction, and damage. Reliability and consistency of electricity supply are critical to businesses, from industrial plants, medical facilities, data centers to office buildings. When power quality is imperfect due to disturbances such as interruptions, voltage dips or harmonic pollution, your business suffers. It is an area of growing concern for end users due to the frequency of occurrence and financial impact of issues: 30% to 40% of all unscheduled downtime today is related to power quality problems.

## **Easy**Logic™ APF

High performance, cost-effective solutions for stabilizing electrical networks by providing harmonic mitigation, power factor correction and load balancing.

## **Applications**



## Buildings

Small & Medium Commercial (non-critical application)

- Coffee-shop
- Restaurant
- Small-Mid Healthcare



## Industry

Small & Mid-sized industrial site (non-critical application)

- Water & Wastewater Food
- Food & Beverage
- Metal, Minerals & Mining



## Energy

Low-end (non-critical application)

- Utilities (Low-end DSO)
- Power Generation(Low-end)

EASYLOGIC™ APF INTRODUCTION



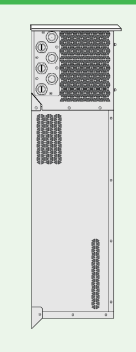
### **Functions**

- Phase harmonic correction
- Neutral harmonic correction
- Power Factor Correction (cos ø)
- Mains load balancing

# Higher air exhaust ingress protection



# Cable glands for ease of installation



# Built-In EMC filter for enhanced safety



## Active Harmonic Filter Offer

## **Easy**Logic™ APF

### **Technical Specifications**

	208 V	400 V	480 V		
Electrical Characteristics					
Standard RMS output current ratings	Wall: 50 A, 100 A Rack: 100 A	Wall: 50 A, 100 A, 150 A Rack: 50 A, 100 A, 150 A Cabinet: 300 A, 450 A	Wall: 50 A, 100 A, 150 A Rack: 100 A, 150 A		
Nominal voltage	208 Vac, -15%/+25%	400 Vac, -40%/+15%	480 Vac, -20%/+10%		
Nominal frequency		50/60 Hz, ±3 Hz auto sensing			
Connection type	3 ph/3wire or 3 ph/4wire	e within the same product	3 ph/3wire		
Compensation type	3 ph only or	3 ph + Neutral	3 ph only		
Earthing systems		TT, TN-C, TN-S, TN-C-S			
Network voltage distortion		THDv $\leq$ 15%, working THDv $>$ 15%, shutdown			
Voltage notch limits	Notch depth: 10%, Notch	area (AN): 13,667 Vµs @ 400 V as p	er IEEE 519-2014, Annex C		
Technical Product Characte	eristics				
Power electronics		3-level IGBT			
Control topology		Digital harmonic FFT			
Efficiency & Losses	≥ 95%	≥ 9	97%		
Current transformer		Any ratio with 5 A secondary			
Quantity of CT	3 CTs are i	2 or 3 CTS for 3-phase loads required for 4-wire with neutral conn	ected loads		
CT position	Grid sense or Load sense				
Control basis	Closed or Open loop				
Spectrum cancellation & selection	2 <sup>nd</sup> to 31 <sup>st</sup> harmonic order				
Modes of operation	Multi-modes simultaneously or discrete - Phase harmonic correction - Neutral harmonic correction - Power factor correction (cos ø) - Mains load balancing				
Harmonic attenuation & filtering performance	THDi ≤ 5% in closed loop control with no capacitance downstream (with load harmonic ≥ 50% unit rating)  Total harmonic cancellation > 92%				
Power factor correction	Le	ading (capacitive) or lagging (induc	tive)		
Load balancing	Neg	gative and zero sequence simultane	ously		
Protection	Thermal, over/under voltage, overcurrent, phase loss, internal short circuit, inverter bridge abnormal operation, corresponding alarm				
Paralleling Characteristics					
Scalability & Expandability	Up to 8 units in par	rallel per set of CT; any size unit con	nbination is possible		
Parallel operation options	Leade	er-Follower (previously called master	r-slave)		
Control & Communications					
Control response time		100 µs typical			
Harmonic correction time	≤ 2 cycles				
Reactive correction time	≤ 10 ms				
Communications protocol	Modbus RTU				

## Active Harmonic Filter Offer

## **Easy**Logic™ APF

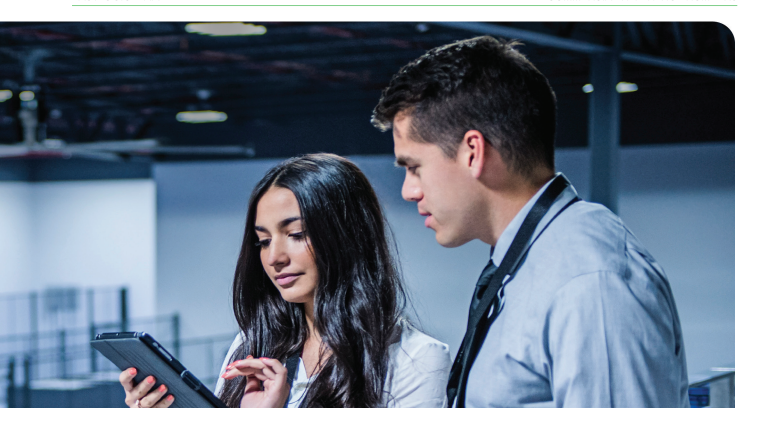
## Technical Specifications (contd.)

	208 V	400 V	480 V		
Environmental Conditions					
Operating temperature	-10+40 °C (full performance, continuous operation) 4050 °C with derating				
Relative humidity		090%, non-condensing			
Operating altitude	≤1500 (	m (full performance, continuous op Derate 1% per 100 m above Absolute max altitude: 3700 m	eration)		
Ambient temperature safety	Automatic tempe	erature roll back based upon IGBT	over temperature		
Contaminant Levels - operating (IEC 60721-3-3)		mical Class 3C2, Mechanical Class No conductive particles permitted	386		
Shipping & Packaging	Tested	in accordance with ISTA-3B require	ements		
Standards & Certification					
Design compliance	IEC 62477-1, EN 61000	1-6-2, EN 61000-6-4 Class A, ISO 9	001, IEEE Std 519-2014		
EMC compliance		agnetic emission EN/IEC61000-6-4 agnetic immunity EN/IEC61000-6-2			
Product certification	RoHS, REACH, Green Premium	CE certified, RoHS, REACH, Green Premium	RoHS, REACH, Green Premium		
Mechanical & Installation C	Characteristics				
Mounting configuration	Indoor; Vertical (wall	mount)/Horizontal (rack mount)/Flo	oor Standing Cabinet		
Ingress protection	Wall mount: IP20 & IP31 Rack mount: IP20	Wall mount: IP20 & IP31 Rack mount: IP20 Floor cabinet: IP20	Wall mount: IP20 & IP31 Rack mount: IP20		
PCBA protection	Conform	nal coating on all PCBAs. Pollution of	degree 2		
Incoming circuit protection	none	Wall and Rack module: none Floor standing cabinet: circuit breaker	none		
Cable entry	Wall mount: left side entry for power cables, right side entry for other cables Rack module: rear	Wall mount: left side entry for power cables, right side entry for other cables Rack module: rear Floor cabinet: top	Wall mount: left side entry for power cables, right side entry for other cables Rack module: rear		
Cooling configuration	Forced ventilation. Air flow: 540 m³/hr for 50 A, 1195 m³/hr for 100 A/150 A; Wall mount: bottom to top; Rack module: front to back	Forced ventilation. Air flow: 540 m³/hr for 50 A, 1195 m³/hr for 100 A/150 A, 3000 m³/hr for 300 A, 4000 m³/hr for 450 A. Wall mount: bottom to top; Rack module: front to back; Floor Standing Cabinet: front to top	Forced ventilation. Air flow: 540 m³/hr for 50 A, 1195 m³/hr for 100 A/150 A; Wall mount: bottom to top; Rack module: front to back		
Noise level	≤ 65 dB(A) typical	module: ≤65 dB(A) typical; cabinet: ≤70 dB(A) typical	≤ 65 dB(A) typical		
HMI & Service Provisions					
Operator interface	Wall mount: 4.3 inch HMI mounted on unit Rack mount: no HMI mounted on unit, order separately	Wall mount: 4.3 inch HMI mounted on unit Rack mount: no HMI mounted on unit Floor standing cabinet: 7 inch HMI mounted on unit	Wall mount: 4.3 inch HMI mounted on unit Rack mount: no HMI mounted on unit, order separately		
User interface options		Language: English			

Version: 1.0 - 11-2023 EZAPF3163781EN



EasyLogic™ APF 2	208 V 50/60 Hz					
Current Rating (A)	Commercial Reference Number	IP	Mounting Type	Cable Entry	Dimension H x W x D (mm)	Mass (kg)
50	EZAPF05024W20	IDOO		_	750 x 507 x 205	41
100	EZAPF10024W20	- IP20	wall mount	Тор	750 x 507 x 205	41
50	EZAPF05024W31	- IP31		Side	000 000 000	45
100	EZAPF10024W31	- IP31	wall mount	Side	960 x 600 x 230	45
100	EZAPF10024R20	IP20	rack mount	Rear	200 x 530 x 733	41
<b>Easy</b> Logic™ APF ₄	400 V 50/60 Hz					
Current Rating (A)	Commercial Reference Number	IP	Mounting Type	Cable Entry	Dimension H x W x D (mm)	Mass (kg)
50	EZAPF05044W20				620 x 507 x 185	28
100	EZAPF10044W20	IP20	IP20 wall mount T	Тор	750 x 507 x 205	41
150	EZAPF15044W20				805 x 507 x 275	55
50	EZAPF05044W31				835 x 600 x 210	32
100	EZAPF10044W31	IP31	wall mount	Side	960 x 600 x 230	45
150	EZAPF15044W31	]			1015 x 600 x 300	60
50	EZAPF05044R20				180 x 530 x 603	28
100	EZAPF10044R20	IP20	rack mount	Rear	200 x 530 x 733	41
150	EZAPF15044R20				270 x 530 x 788	55
300	EZAPF30044F20	- IP20	floor atanding	Ton	2000 x 1000 x 600	342
450	EZAPF45044F20	IFZU	floor standing	ΙΟΡ	Top 2000 x 1000 x 600	



## Selection Table (contd.)

EasyLogic™ APF 480 V 50/60 Hz						
Current Rating (A)	Commercial Reference Number	IP	Mounting Type	Cable Entry	Dimension H x W x D (mm)	Mass (kg)
50	EZAPF05053W20				750 x 507 x 205	41
100	EZAPF10053W20	IP20 Wall mount		Тор	750 x 507 x 205	41
150	EZAPF15053W20				805 x 507 x 275	55
50	EZAPF05053W31	IP31 Wall mount		Wall mount Side	960 x 600 x 230	45
100	EZAPF10053W31				960 x 600 x 230	45
150	EZAPF15053W31				1015 x 600 x 300	60
100	EZAPF10053R20	IDOO	P20 Rack mount	Dana	200 x 530 x 733	41
150	EZAPF15053R20	1120		Rear ·	270 x 530 x 788	55

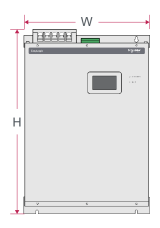
## Accessories

EasyLogic™ APF Accessories					
Commercial Reference Number	Description	Mounting unit	Dimension H x W x D (mm)	Mass (kg)	
EZAPF070HMI	EasyLogic™ APF 7 inch HMI	For rack-mounted modules or wall- mounted modules connected in parallel	135 x 192 x 71	1.5	

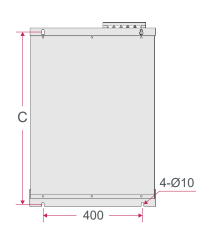
## **Unit Dimensions**

#### IP20 wall mount module

### Equipped with a 4.3 inch HMI



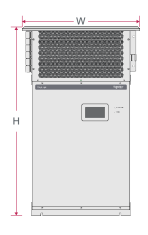




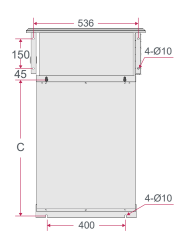
Commercial Reference	Exterior Dimensions (mm)				
Number	Н	W	D	С	
EZAPF05044W20	620	507	185	574	
EZAPF10044W20	750	507	205	699	
EZAPF15044W20	805	507	275	754	
EZAPF05024W20	750	507	205	699	
EZAPF10024W20	750	507	205	699	
EZAPF05053W20	750	507	205	699	
EZAPF10053W20	750	507	205	699	
EZAPF15053W20	805	507	275	754	

### IP31 wall mount module

## Equipped with a 4.3 inch HMI







## Unit Dimensions (contd.)

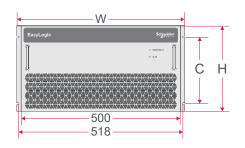
IP31 wall mount module

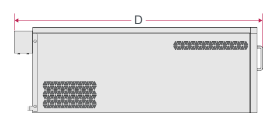
Equipped with a 4.3 inch HMI

Commercial Reference	Exterior Dimensions (mm)				
Number	Н	W	D	С	
EZAPF05044W31	835	507	600	210	
EZAPF10044W31	960	507	600	230	
EZAPF15044W31	1015	507	600	300	
EZAPF05024W31	960	507	600	230	
EZAPF10024W31	960	507	600	230	
EZAPF05053W31	960	507	600	230	
EZAPF10053W31	960	507	600	230	
EZAPF15053W31	1015	507	600	300	

IP20 rack mount module

HMI is not included and must be ordered separately.





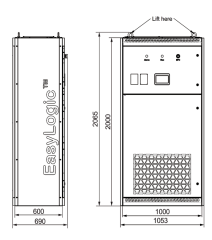
Commercial Reference	Exterior Dimensions (mm)					
Number	Н	W	D	С		
EZAPF05044R20	180	530	603	140		
EZAPF10044R20	200	530	733	140		
EZAPF15044R20	270	530	788	219		
EZAPF10024R20	200	530	733	140		
EZAPF10053R20	200	530	733	140		
EZAPF15053R20	270	530	788	219		

Note: See accessories in section Selection Table.

## Unit Dimensions (contd.)

IP20 floor standing cabinet

Equipped with a 7 inch HMI



Commercial Reference	Exterior Dimensions (mm)			
Number	н	W	D	
EZAPF30044F20	2000	1000	600	
EZAPF45044F20	2000	1000	600	



An industry leading portfolio of offers delivering sustainable value



More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:

- RoHS compliance
- REACH substance information
- Industry leading # of PEP's\*
- · Circularity instructions

The Green Premium program stands for our commitment to deliver customer valued sustainable performance. It has been upgraded with recognized environmental claims and extended to cover all offers including Products, Services and Solutions.

#### CO<sub>2</sub> and P&L impact through... Resource Performance

Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of CO<sub>2</sub> emissions.

#### Cost of ownership optimization through... Circular Performance

We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

#### Peace of mind through... Well-being Performance

Green Premium products are RoHS and REACH compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

#### Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.



Discover what we mean by green
Check your products!



#### www.se.com

Schneider Electric Industries SAS 35, Rue Joseph Monier CS 30323 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 928 298 512 € www.se.com

November 2023 EasyLogic™ APF EZAPF3163781EN

© 2023 - Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

As standards, specifications and designs develop from time to time, please ask for confirmation of the information given in this document.

Over 75 % of Schneider Electric products have been awarded the Green Premium ecolabel.

