



POWER BALANCE *A* active filter technology



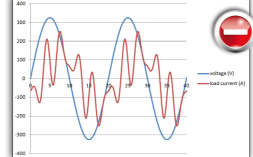
Active Harmonic Filters from 60 to 300Amps

 $\overline{\bigwedge}$ Power Balance Series

Features

The PB-SERIES is an active harmonic filter system for tower buildings as well as automation, windturbine and various other industrial applications eliminating harmonic oscillations and consequently costs for reactive energy. The filter monitors the current signal and compensates for the unwanted elements of the measured current. Thus, the filter ensures a harmonic suppression independently of the number of loads. Furthermore the filter corrects the power factor, improving the systems' efficiency while reducing harmonic distortion.





Harmonic disturbances caused by e.g. non-linear loads.

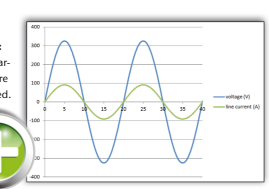
POWER BALANCE:

Without

www.powerelectronics.de

With

POWER BALANCE: Reactive power & harmonic oscillations are actively compensated.



7///// \\\\\\\

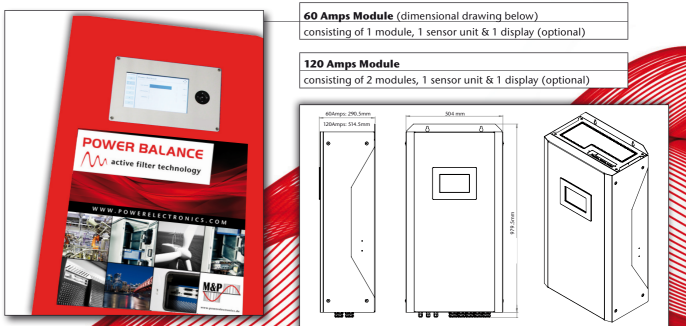
\bigwedge **Specifications**

Input & Output Parameters

Connectivity	3 wire: 3 phase						
	4 wire: 3 phase + neutral load						
Phase compensation current	60A	120A	180A	240A	300A		
Neutral lead compensation	180A	360A	540A	720A	900A		
current							
Input voltage	3-wire: 200 V - 480 V ± 10%						
	4-wire: 200 V - 400 V ± 10%						
Frequency	50/60 Hz ± 3 Hz						
Switching frequency	24 kHz						
Harmonic compensation	Up to 50th harmonic, 50 active						
	harmo	nic ord	ers sim	ultane	ous		
	selectable						
Power factor correction	Fully inductive and reactive						
	current compensation from 0 to				0 to		
	100%						
Features	- Load balancing			-			
	- Flicker compensation						
	1 .	-		curren	· .		
				npensa	tion		
	- Modular design						
	- Parall	el oper	ation				

Overload current	150A	300A	450A	600A	750A	
	@cf2.5	@cf2.5	@cf2.5	@cf2.5	@cf2.5	
Current transformer	Source	or Loa	ad side	selecta	ble,	
	Primar	y curre	nt rang	je 100 /	۱ – ۱	
	2500 A, secondary current 1 A					
Maximum power losses (W)	450	900	1350	1800	2250	
Weight 19" single unit	60 kg					
Dimensions 19" single unit	482 x 678 x 222 mm (W x D x H)				XH)	
Weight wall mount unit	96 kg					
(60Amps)						
Dimensions wall mount unit	504 x 290.5 x 979.5 mm					
(60Amps)	(W x D x H)					
Weight wall mount unit	160 kg					
(120Amps)						
Dimensions wall mount unit	504 x 514.5 x 979.5 mm					
(120Amps)	(W x D x H)					
Air flow rate	470	940	1410	1880	2350	
	cfm	cfm	cfm	cfm	cfm	
Interface	Etherca	at 100 M	Mbit/s,	USB, A	ctive	
	sensor	bus, D	isplay ł	ous		
Ambient temperature	-10°C	to + 40	°C full	perforr	nance,	
	up to +	-55°C (deratin	g 2% /	к	
Humidity	95% non condensing					
	11	1				

\bigwedge Wall mount System



\bigwedge Modular System

60 Amps Rack
consisting of
one module, 1 sensor unit & 1 display (optional)
120 Amp Rack
consisting of
two modules, 1 sensor unit & 1 display (optional)
180 Amps Rack
consisting of
three modules, 1 sensor unit & 1 display (optional)
240 Amps Rack
consisting of
four modules, 1 sensor unit & 1 display (optional)
300 Amps Rack
consisting of

five modules, 1 sensor unit & 1 display (optional)



M&P Motion Control and Power Electronics GmbH

Bismarckstraße 56, 01257 Dresden Tel: +49 (0) 351 / 32 33 05 10 Fax: +49 (0) 351 / 32 33 05 19

www.powerelectronics.de

