

Powered by **MESTA** Electronics

Active Harmonic Filter



# HPS TruWave

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HPS TruWave<sup>™</sup> active harmonic filter (AHF) is a comprehensive and flexible solution for harmonic mitigation. It provides the advanced control and proven reliability that your facility needs to solve power quality issues.

It monitors the load current and very quickly responds to the power system distortion as it develops. A corrective current is injected to effectively cancel out the harmonics required from the upstream power source. The result is a harmonic load on the power system that is acceptable, with more balanced current and voltage waveforms.

HPS TruWave operates at one of the highest efficiencies for any AHF, ensuring that losses are minimized. HPS TruWave is a critical addition to any plant or facility requiring IEEE-519 compliance.

# POWER QUALITY & HARMONIC DISTORTION

Power quality problems are one of the major causes of unscheduled down time, equipment malfunction and damage. The majority of power quality issues are a result of harmonic distortion.

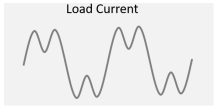
Causes: Non-linear loads such as variable frequency drives (VFDs), DC drives and induction heating systems.

#### Consequences:

- Overheating of electrical equipment
- Loss of efficiency
- Nuisance tripping
- Premature equipment failure
- Interference with communication systems

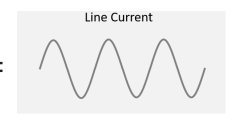


# **POWER QUALITY & HARMONIC DISTORTION SOLUTION**





**HPS TruWave Corrective Current** 



Current harmonics generated by VFDs.

Corrective current injected by Active Filter

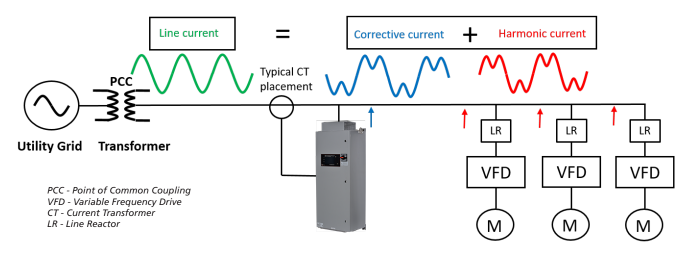
Line current with a minimum power losses and disturbances seen by power system



### **HPS TruWave OPERATION PRINCIPLE**

Each AHF unit is connected in parallel with non-linear loads that require harmonic compensation. The current sensors placed on the bus are continuously monitoring the load harmonics. The switching devices (IGBTs) inside the AHF unit inject the corrective currents to cancel out harmonic currents generated by non-linear loads. The result is an ideal line current with minimum power losses and disturbances seen by the transformer.

### **Example Installation**



**Harmonic Generating Loads** 

# WHAT YOU GAIN

Compared to other power quality technologies HPS TruWave provides an efficient and reliable solution.



#### **Profitability**

Active harmonic filters are the world's most flexible solution for power quality issues.



#### **Energy Savings**

Combine the most efficient active harmonic filters with proven system efficiency gains.



#### **Improved Reliability**

Increased electrical power quality results in increased uptime and reduces nuisance tripping events.



#### **Advanced Remote Management**

Scaling of different size CTs is accomplished with front LCD touchscreen.

# **APPLICATIONS**

Critical applications require IEEE-519 compliant power systems. Below are some examples of industries with critical applications:

- Chemical Processing
- Data Centers
- HVAC Systems
- Material Handling
- Mining
- Oil & Gas
- Pulp & Paper
- Hospitals
- Wastewater Treatment Plants













### ADDED FEATURES FOR IMPROVED PERFORMANCE

The HPS TruWave™ is a true Active Filter and is a comprehensive solution for harmonic mitigation and power factor correction.

- Actively reduces harmonic distortion to below 5% complying with IEEE-519 recommendation
- Improves power factor resulting in decreased utility cost
- Parallel system installation to accommodate large scale applications
- 98% operation efficiency to lower operational costs and increased reliability
- Balances three phase loads for increased usable system capacity
- Corrects for single/multiple loads enabling cost effective solutions



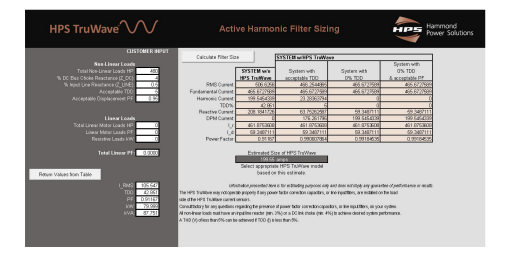
# ADVANCED LCD TOUCHSCREEN DISPLAY

- Detailed power quality information for evaluation of the effectiveness of the system
- Detailed historical data
- FDR data information
- LED indicators
- Firmware update via front panel interface with flash drive
- Troubleshooting via the front display, serially over ethernet, or using flash drive
- Easy access to ethernet communication interface
- CT diagnostic and auto-correction



# **ACTIVE HARMONIC FILTER SIZING TOOL**

HPS TruWave™ AHF can be sized using an Excel-based program. It uses your basic system data to generate accurate harmonic and power quality analysis to select the HPS TruWave unit for your unique applications.



# **Specifications**





# **Electrical Product Characteristics**

**Voltage Rating:** 208-480 VAC; +12%/-15%

(600 VAC with the use of autotransformer) 3 phase, 3 wire, plus ground

50A, 100A, 150A, 200A, 300A @208-480VAC **Current Rating:** 

(40A, 80A, 120A, 160A, 240A @600VAC)

Frequency: 50Hz or 60Hz, ±5Hz

Please consult HPS for system configuration requiring 4 wire systems.

# Technical Product Characteristics

**Harmonic Attenuation:** < 5% TDD as per IEEE 519-2014 (typically

requires either 3% line reactor or 4% DC

choke)

Harmonic Cancellation: 2<sup>nd</sup> to 51<sup>st</sup>

**Power Factor:** Up to 0.99 immediately upstream of

installation point - may depend on system

loading

98% at full load (industry-leading) **Efficiency:** 

**Control Scheme:** Full spectrum cancellation

**Control Response** 

Time:

500µs (industry-leading)

**Overload Capability:** 300% peak, 100% RMS

Display: 6" by 3.5" dust tight graphic colour LCD

touchscreen

**Operator Interface:** HMI colour LCD touch screen

UL & cUL Listed Approval: UL File No: E253505

# **Environmental Conditions**

**Ambient Operating** 

**Temperature:** 

0°C to 40°C

**Humidity:** 95% maximum non-condensating

Altitude: ≤ 1000m, (derate 1% per 100m above)

Storage Temperature: -20°C to +60°C

**Cooling Configuration:** Internal forced air

**Enclosure Type:** Open or Type 1

**Display Parameters:** Power quality information, operating

parameters, operational status

**Touchscreen Functions:** Run, stop, menus, parameter set-up

Communication Ethernet (optional Ethernet/IP and Modbus TCP)

Capability:

**Parallel Operation:** Up to 10 units per set of CT

**Protection Class:** Class T fuses rated at 200,000 AIC

**Current Transformer (CT) Information: Required with AHF solution** 

**Current Transformer:** 5 A secondary; 400 Hz rated

Accuracy: 1-4%

Quantity of CT: 2 for 3 phase loads (3 required when line to

neutral single phase loads present)

**CT Position:** Phase A and B of the incoming line (3

phase loads); Phase C (if single phase loads

present)

**CT Programming:** Via front LCD touch screen

# **Part Number Guide**

					ACTIVE FILTER	MODEL NUMBER							<b>OPTIONS II</b>	NDICATOR <sup>1</sup>	
			Family		Generation	Voltage Rating	Cur	rent Ra	ting	Filter Enclosure	]		Sut	ffix	
Example	w	Α	Н	F	1	К	1	0	0	F	-	E	6	Р	1
	WAHF :		Wave Active monic Filter	Prefix	1 = 1 <sup>st</sup> Generation	D = 240V K = 480V	100 = 150 = 200 =	= 50A = 100A = 150A = 200A = 300A		F = Open Frame A = Type 1		E = Ethe I = Ethe T = Mod	rnet/IP Ibus TCP cy Options: z <sup>2</sup>		
										B = 208V H = 400V		autotrans	former		

Used on system greater than 480V<sup>3</sup>:

1 = Autotransformer provided by

# We're here to support you

No other company can offer our service and quality in a full range of products.



# **Fast On-Site Response**

On-site technicians are available to assist with any technical problems or issues that cannot be resolved over the phone.



# **Live Telephone Technical Support**

Our inside sales team is available to quickly answer your questions. They are technically trained and able to answer most questions right over the phone.



# **Partner Support**

HPS is supported by a National Representative and Distributor network.



# **Online Training**

HPS Academy has many interactive training presentations on topics such as our products, company, regulations and so much more. Short quizzes are available to ensure participants understand the information presented. www.hpsacademy.com



# **Power Quality Products**

We carry an extensive inventory of other power quality solutions including Harmonic Mitigating Transformers, Drive Isolation Transformers and Reactors.



### **Technical Webinars**

HPS offers interactive webinar presentations to provide customers with detailed product solutions. To schedule a webinar email: marketing@hammondpowersolutions.com

<sup>&</sup>lt;sup>1</sup>Options Indicator = Separate items that are either configured via software, factory installed or stand alone.

<sup>&</sup>lt;sup>2</sup> Default options - ignore if all following characters are default values.

<sup>&</sup>lt;sup>3</sup> 480V units can also be used up to 690V, with an autotransformer. The current rating at higher voltage will be derated.

# **Selection Tables**

240V & 480V



240V System Voltage Open Frame 60 Hz

Rated	Catalog	Enclosure	Frame	0	verall Dimensio Inches [mm]	Approx. Weight	Watts Losses	Mtg Type W - Wall	
Current	Number			Width	Depth	Height	lbs. [kg]	(kW)	F - Floor
50	WAHF1D050F	Open	WF1	16.90 [429.26]	12.70 [322.58]	45.00 [1143.00]	135.0 [61.0]	0.9	W
100	WAHF1D100F	Open	WF2	16.90 [429.26]	12.70 [322.58]	45.00 [1143.00]	175.0 [79.0]	1.7	W
150	WAHF1D150F	Open	WF3	22.00 [558.80]	13.70 [347.98]	54.00 [1371.60]	245.0 [110.0]	2.5	W
200	WAHF1D200F	Open	WF4	22.00 [558.80]	13.70 [347.98]	54.00 [1371.60]	280.0 [126.0]	3.3	W
300	WAHF1D300F	Open	WF5	27.00 [685.80]	13.70 [347.98]	56.00 [1422.40]	400.0 [180.0]	5.1	F

240V System Voltage Type 1 60 Hz

Rated Current	Catalog Number	Enclosure	Frame	0	verall Dimensio Inches [mm]	Approx. Weight	Watts Losses	Mtg Type W - Wall	
Current	Number			Width	Depth	Height	lbs. [kg]	(kW)	F - Floor
50	WAHF1D050A	Type 1	WA1	21.00 [533.40]	14.25 [361.95]	53.00 [1346.20]	230.0 [104.0]	0.9	W
100	WAHF1D100A	Type 1	WA1	21.00 [533.40]	14.25 [361.95]	53.00 [1346.20]	270.0 [122.0]	1.7	W
150	WAHF1D150A	Type 1	WA2	27.00 [685.80]	16.50 [419.10]	63.50 [1612.90]	440.0 [198.0]	2.5	W
200	WAHF1D200A	Type 1	WA2	27.00 [685.80]	16.50 [419.10]	63.50 [1612.90]	480.0 [216.0]	3.3	W
300	WAHF1D300A	Type 1	WA3	33.00 [838.20]	18.00 [457.20]	75.00 [1905.00]	630.0 [284.0]	5.1	F

480V System Voltage Open Frame 60 Hz

Rated	Catalog	Enclosure	Frame	0	verall Dimensio Inches [mm]	Approx. Weight	Watts Losses	Mtg Type W - Wall	
Current	Number			Width	Depth	Height	lbs. [kg]	(kW)	F - Floor
50	WAHF1K050F	Open	WF1	16.90 [429.26]	12.70 [322.58]	45.00 [1143.00]	135.0 [61.0]	0.9	W
100	WAHF1K100F	Open	WF2	16.90 [429.26]	12.70 [322.58]	45.00 [1143.00]	175.0 [79.0]	1.7	W
150	WAHF1K150F	Open	WF3	22.00 [558.80]	13.70 [347.98]	54.00 [1371.60]	245.0 [110.0]	2.5	W
200	WAHF1K200F	Open	WF4	22.00 [558.80]	13.70 [347.98]	54.00 [1371.60]	280.0 [126.0]	3.3	W
300	WAHF1K300F	Open	WF5	27.00 [685.80]	13.70 [347.98]	56.00 [1422.40]	400.0 [180.0]	5.1	F

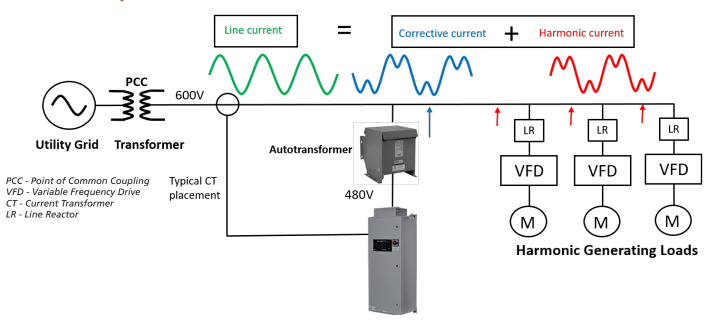
480V System Voltage Type 1 60 Hz

Rated	Catalog Number	Enclosure	Frame	0	verall Dimensio Inches [mm]	ns	Approx. Weight	Watts Losses	Mtg Type W - Wall
Current	Number			Width	Depth	Height	lbs. [kg]	(kW)	F - Floor
50	WAHF1K050A	Type 1	WA1	21.00 [533.40]	14.25 [361.95]	53.00 [1346.20]	230.0 [104.0]	0.9	W
100	WAHF1K100A	Type 1	WA1	21.00 [533.40]	14.25 [361.95]	53.00 [1346.20]	270.0 [122.0]	1.7	W
150	WAHF1K150A	Type 1	WA2	27.00 [685.80]	16.50 [419.10]	63.50 [1612.90]	440.0 [198.0]	2.5	W
200	WAHF1K200A	Type 1	WA2	27.00 [685.80]	16.50 [419.10]	63.50 [1612.90]	480.0 [216.0]	3.3	W
300	WAHF1K300A	Type 1	WA3	33.00 [838.20]	18.00 [457.20]	75.00 [1905.00]	630.0 [284.0]	5.1	F

# **Selection Tables**

600V

# **600V Operation**



600V System Voltage (480V units with an autotransformer)

Open Frame

60 Hz

Rated Current with	Items Required	Enclosure	Frame	C	ıs	Approx. Weight	
Autotransformer				Width	Depth	Height	lbs. [kg]
40	WAHF1K050F-E6P1	Open	WF1	16.90 [429.26]	12.70 [322.58]	45.00 [1143.00]	135.0 [61.0]
40	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	360.0 [162.0]
80	WAHF1K100F-E6P1	Open	WF2	16.90 [429.26]	12.70 [322.58]	45.00 [1143.00]	175.0 [79.0]
00	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	360.0 [162.0]
120	WAHF1K150F-E6P1	Open	WF3	22.00 [558.80]	13.70 [347.98]	54.00 [1371.60]	245.0 [110.0]
120	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	425.0 [191.0]
160	WAHF1K200F-E6P1	Open	WF4	22.00 [558.80]	13.70 [347.98]	54.00 [1371.60]	280.0 [126.0]
100	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	425.0 [191.0]
240	WAHF1K300F-E6P1	Open	WF5	27.00 [685.80]	13.70 [347.98]	56.00 [1422.40]	400.0 [180.0]
240	Autotransformer	Type 3R	-	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	715.0 [322.0]

 $600V \ System \ Voltage \ {\scriptsize (480V \ units \ with \ an \ autotransformer)}$ Type 1

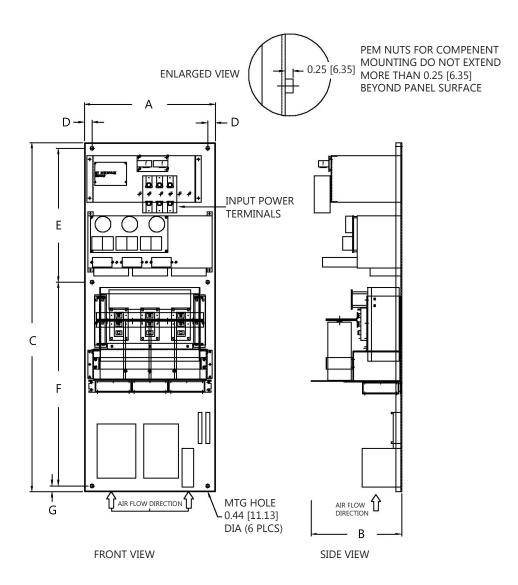
60 Hz

Rated Current with	Items Required	Enclosure	Frame	C	ıs	Approx. Weight	
Autotransformer				Width	Depth	Height	lbs. [kg]
40	WAHF1K050F-E6P1	Type 1	WA1	21.00 [533.40]	14.25 [361.95]	53.00 [1346.20]	230.0 [104.0]
40	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	360.0 [162.0]
80	WAHF1K100F-E6P1	Type 1	WA1	21.00 [533.40]	14.25 [361.95]	53.00 [1346.20]	270.0 [122.0]
00	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	360.0 [162.0]
120	WAHF1K150F-E6P1	Type 1	WA2	27.00 [685.80]	16.50 [419.10]	63.50 [1612.90]	440.0 [198.0]
120	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	425.0 [191.0]
160	WAHF1K200F-E6P1	Type 1	WA2	27.00 [685.80]	16.50 [419.10]	63.50 [1612.90]	480.0 [216.0]
100	Autotransformer	Type 3R	-	23.90 [607.06]	25.00 [635.00]	28.75 [730.25]	425.0 [191.0]
240	WAHF1K300F-E6P1	Type 1	WA3	33.00 [838.20]	18.00 [457.20]	75.00 [1905.00]	630.0 [284.0]
240	Autotransformer	Type 3R	-	26.00 [660.40]	25.00 [635.00]	38.00 [965.20]	715.0 [322.0]

# **Open Drawings**

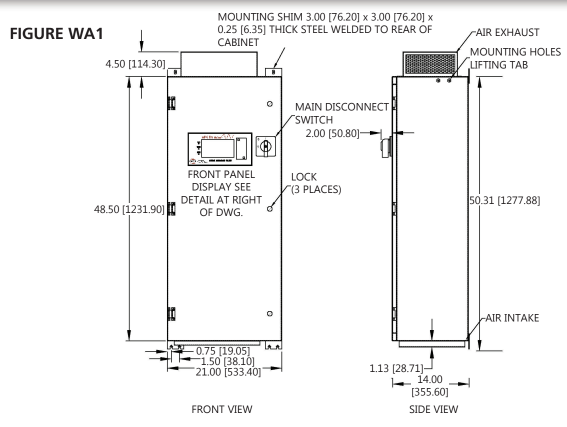


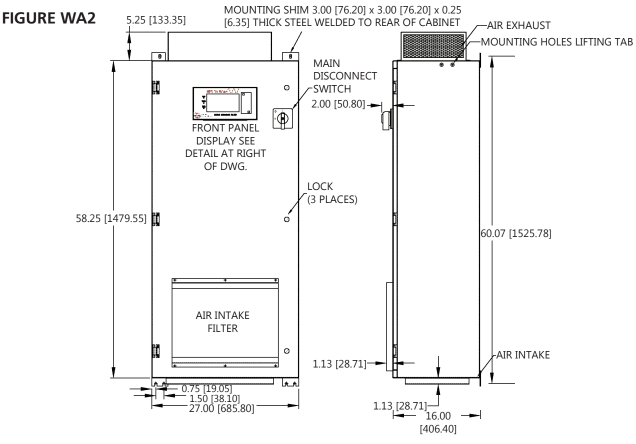
# FIGURE 1



Panel	F: #	Dimensions in Inches [mm]											
Style	Fig. #	Α	В	С	D	E	F	G					
WF1	1	16.90 [429.26]	11.70 [297.18]	45.00 [1143.00]	1.00 [25.40]	17.25 [438.15]	26.25 [666.75]	0.75 [19.05]					
WF2	1	16.90 [429.26]	12.82 [325.63]	45.00 [1143.00]	1.00 [25.40]	17.25 [438.15]	26.25 [666.75]	0.75 [19.05]					
WF3	1	22.00 [558.80]	12.54 [318.52]	54.00 [1371.60]	1.00 [25.40]	20.50 [520.70]	32.00 [812.80]	0.75 [19.05]					
WF4	1	22.00 [558.80]	13.54 [343.92]	54.00 [1371.60]	1.00 [25.40]	20.50 [520.70]	32.00 [812.80]	0.75 [19.05]					
WF5	1	27.00 [685.80]	13.56 [344.43]	56.00 [1422.40]	1.00 [25.40]	21.50 [546.10]	32.50 [825.50]	1.00 [25.40]					

# **Enclosed Drawings**

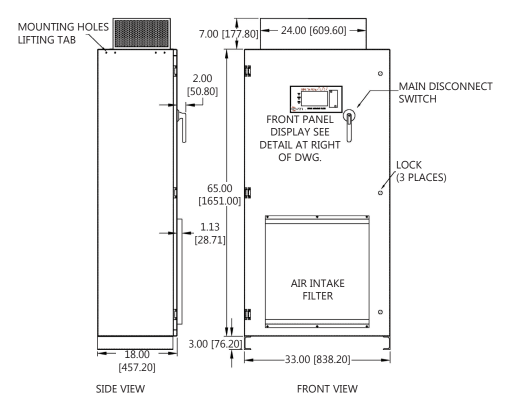




# **Enclosed Drawings**



### **FIGURE WA3**



# **OTHER HPS POWER QUALITY PRODUCTS**



**HPS Centurion R**Reactor



**HPS Tribune**Drive Isolation Transformer Low Efficiency



**HPS Centurion P**Passive Harmonic Filter



**HPS Tribune E**Drive Isolation Transformer Energy Efficient



**HPS dV/dT Filter** dV/dT Filter



**HPS Sentinel H**Harmonic Mitigating Transformer Energy Efficient







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