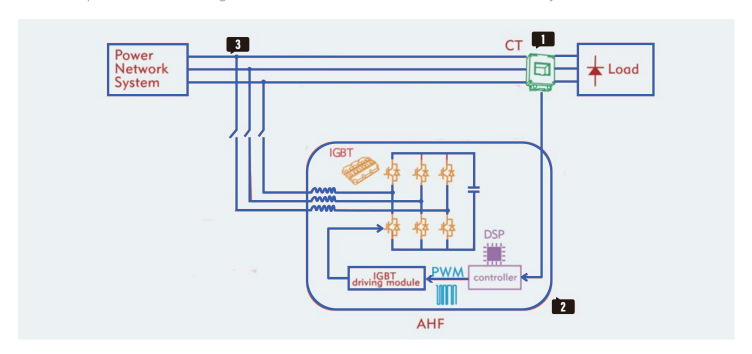


Product Capacity		30A	50A	75A	100A	150A	200A
Network	220V						_
	400V	-	-	-	-		-
	480V	_	-	_	-	-	_



PRINCIPLE

The Active Harmonic Filter is design by the advance 3-Level topology. When current transformer sampling the current from the network, Digital Signal Processor (DSP) use the control arithmetic, could analyse the current, divides the load current into active power and reactive power by using the intelligent Fast Fourier Transform (FFT), and calculates the harmonic content rapidly and accurately, then sends Pulse Width Modulation (PWM) signal to the IGBT driver board to control on/off at average 20kHz frequency. Finally generates opposite phase compensation current, at the same time CT detects the output current and forms a negative feedback to DSP. Then DSP proceeds the next logical control to achieve more accurate and stable system.



ADVANTAGES & BENEFITS

- Prevent upstream circuit from harmonics damaging
- Reduce the current of the neatral line, reduce the loss of the neutral line and heating
- Reduce the transformer loss and improve transformer efficiency
- Reduce the line loss of power supply and distribution system, improve the efficiency of power generation and distribution
- At the same time to prevent the power supply and distribution system from relay protection device mistrip
- Decrease THDi and THDu



SPECIFICATION

Items	220V	400V	480V					
Rated capacity	35/50/75/100/150 A	35/50/75/100/150/200 A	50/100 A					
System parameters								
Rated Voltage	220V(176V~264V)	380V(228V~456V)	480V(380V~690V)					
Rated Frequency		50Hz/60Hz (-10% ~ +10%)						
Parallel quantities	Each HMI available for 10 Units, HMI Paralled connection not limited							
Wiring	3P3W/3P4W							
	Perfori	mance Indicator						
Function	Harmonic compensation, Reactive power compensation, Unbalance compensation							
Control algorithm	FFT/Interlligent FFT/Instantaneous Reactive Power							
Harmonic Filtering								
Performance	≥97%							
Reaction time	<50 μ s							
Overall response time <10ms								
Target power factor	adjust from -1 to +1							
Noise level	e level <60dB							
	Commur	nication & Display						
Interface	RS485							
Communication	MODBUS-RTU							
Display	4"LCD display on wall mounted module, 7"HMI for rack mounted module parallel connection							
Protection	Over 20 kinds of protections such as over-voltage, under-voltage, over-heating, over-current, short circuit, etc.							
Fault alarm	Up to 500 Alarm event records							
Net Weight								
	Mech	anical Feature						
Installation	Wall mount/Rack mount/ Floor stand cabinet							
	220V Wall/Rack mount 3	5/50/75A	480*130*440					
	220V Wall/Rack mount 1	00/150A	480*200*530					
Dimension	400V Wall/Rack mount	35/100A	480*200*530					
(W*D*H)mm	400V Wall/Rack mount 1	50/200A	680*200*530					
	480V Wall/Rack mount	50/100A	680*200*580					
	220V/400V/480V Floor Sta	nd Cabinet 1000*100	00*2000mm or by Customized					
Color	Grey/Black, Cabinet color can be customized							
Altitude	≥1500m, Between 1,500m to 2000m, derating 1% every additional 100m							
Ambient temperature	-20℃~40℃							
Relative humidity	5~95%, non-condensing							
IP Grade	Wall mount module : IP 20; Floor Stand: IP 41							
Certification		CE						
Standard complication	IEEE519, IEC61000							