ENERSINE™ APF
THE NEW GENERATION OF MODULAR ACTIVE FILTERS FOR HARMONICS & REACTIVE CURRENT COMPENSATION

Key Features
- Modular and Scalable System Architecture.
- Universal Voltage: 208V/400V/480V without Transformer.
- Harmonic compensation for 3-wire or/and 4-wire system.

Powerful Performance
- Eliminates harmonics current from 2nd to 51st order.
- Close / Open Loop Selectable Control.
- Ultra-fast response to load changes within milliseconds.
- Load balancing between phases and unload neutral wire.
- Programmable Harmonics Compensation and Power Factor Correction.

Expandable Capabilities
- Space-saving high power density design.
- Different rated current filter system can wired in Parallel with common coupling CT.

Easy to control
- HMI utilising 7inch Coloured LCD Touch Screen for advanced control and monitoring.

Typical Application
- Data centers, semiconductor and electronics manufacturers.
- Chemical industry, Oil and gas, Steel plants.
- Water treatment plants, Automotive industry.
Operating Principle

Enersine™ APF measures and monitors the entire load current through external auxiliary coupling current transformers (CT) mounted on the AC line, removes the fundamental frequency component and injects opposite phase harmonic current to cancel harmonic current in the electrical distribution system. By canceling the harmonic currents in the circuit, there will be:

1. No risk of harmonic resonance;
2. Significantly reduce the voltage waveform distortion;
3. Reduced voltages drop and temperature rise on transformers & cables;
4. Improved power factor.

Numerous Connection Options

External auxiliary coupling current sensing transformers (CT) are the essential components in all active filter applications and generally all Active Filters are classified as source sensing or load sensing types depending on the point of coupling of the auxiliary CT.

Enersine™ APF is designed to have selective CT sensing configurations and numerous connection options. Different rated current of Enersine™ APF can be wired in parallel while connecting to the common external auxiliary coupling CT.

**SOURCE SENSING (Close Loop)**
Source-sensing require the external auxiliary CT to be coupled at the input supply source common to both the active harmonic filter and the harmonic generating equipment.

**LOAD SENSING (Open Loop)**
Load-sensing require the external auxiliary CT to be located nearest to the point of common coupling in the direction of the harmonic generating equipment.
Intuitive Human Machine Interface

Enersine™ APF is equip with an intuitive Human Machine Interface (HMI), including a 7inch Coloured LCD Touch Screen, direct control and access to all parameters, waveforms and spectrums for management of both APF and system power quality.

Benefits of the 7inch Coloured LCD Touch Screen includes:
- Display filters parameters and functions without additional devices.
- Clear menu structure and display data in both tables and diagrams.
- Simple programming of filter function with input instruction.
- SD memory card records the system’s operating statues and event logs.
- Intuitive operation and password protection.
- Waveforms are display side by side making it easy to compare and identify sinusoidal current and output current of the active filter.
Modular & Scalable Architecture

Modularity principle: Maximum scope for extension

The compensation power electronics consisting 3-Level IGBT are housed in compact enclosed modules with speed controlled cooling fans for thermal dissipation. These power modules (PM) each 80A_{RMS} rated are equip with live hot-plug connectors for ease of configuration and frame integration.

The compensation power can be sized accordingly and gradually extended using additional power modules (PMs) and frames. Standardizing the components ensures short delivery time and cost effectiveness.

The modular structure makes the Enersine™ APF series resilient to errors. Should a PM fails, the other PMs continue to function until the error is rectified. Installation and maintenance are much easier with hot plug-in operation and front fan replacement. Reduced downtime with MTTR of less than 120 minutes.

Expandable Capabilities:
Different Rated Current Filter System can be wired in parallel

The frame system features a precise modular design, and power modules (PM) are configured seamlessly in one frame. The frame system can be parallel and supplied accordingly to various application environment, and different Rated Current Filter Systems can be applied in parallel according to requirements.

- Operation up to 40°C ambient temperature at full compensation without derating.
- Rated current can be extended from 80A to 1,920A per Filter Systems.
- Modular concept: up to six power modules per frame.
- Extremely Low losses.
- Dynamic compensation of reactive power, harmonics, and flicker, as well as load balancing in one frame.
### Technical Specification – Rack-Mount Frame System

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Compensating Current Per Phase</strong></td>
<td>80A&lt;sub&gt;max&lt;/sub&gt; per power module</td>
</tr>
<tr>
<td><strong>Maximum Neutral Compensating Current</strong></td>
<td>3 times of Phase Current (exclude 480V version)</td>
</tr>
<tr>
<td><strong>Maximum Scalable Current Per System</strong></td>
<td>1,920A&lt;sub&gt;max&lt;/sub&gt; (24nos. x 80A&lt;sub&gt;max&lt;/sub&gt; power module); Multiple systems can operate in parallel to increase capacity.</td>
</tr>
<tr>
<td><strong>Nominal Operating Voltage</strong></td>
<td>208V - 400V</td>
</tr>
<tr>
<td><strong>Voltage Tolerance</strong></td>
<td>+15%, -20%</td>
</tr>
<tr>
<td><strong>Phase/Wires</strong></td>
<td>3 phase 3 wires or 4 wires</td>
</tr>
<tr>
<td><strong>Nominal Frequency</strong></td>
<td>50/60Hz ± 5% (Auto Sensing)</td>
</tr>
<tr>
<td><strong>Compensated Harmonic Orders</strong></td>
<td>Global Mode: From 2&lt;sup&gt;nd&lt;/sup&gt; to 51&lt;sup&gt;st&lt;/sup&gt; order, including Even orders</td>
</tr>
<tr>
<td><strong>Harmonic Attenuation Factor</strong>&lt;br&gt;( (I_{H\text{(source)}}/I_{H\text{(load)}}) )</td>
<td>Typical ≥ 97% at rated load</td>
</tr>
<tr>
<td><strong>Power Factor Correction (Reactive Current)</strong></td>
<td>Power factor correction is programmable from 0.6 lagging to 0.6 leading</td>
</tr>
<tr>
<td><strong>Load Balancing</strong></td>
<td>Both phase to phase and phase to neutral</td>
</tr>
<tr>
<td><strong>CT Ratio</strong></td>
<td>Programmable Primary Current: 100A~10000A, Programmable Secondary Current: 1A/5A</td>
</tr>
<tr>
<td><strong>CT Location</strong></td>
<td>Source Side: Close Loop Control or Load Side: Open Loop Control</td>
</tr>
<tr>
<td><strong>Response Time</strong></td>
<td>Harmonic Compensation &lt;1ms, Reactive Current Injection &lt;20ms</td>
</tr>
<tr>
<td><strong>Inrush Current</strong></td>
<td>Less than rated current</td>
</tr>
<tr>
<td><strong>Current Limitation</strong></td>
<td>Yes, at full correcting</td>
</tr>
<tr>
<td><strong>Maximum Heat losses</strong></td>
<td>≤3% at full capacity</td>
</tr>
<tr>
<td><strong>Compensation Ratio</strong></td>
<td>10:1 typical</td>
</tr>
<tr>
<td><strong>Power Electronics</strong></td>
<td>3-Level IGBT Technology</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>Forced air cooling with speed-controlled fans</td>
</tr>
<tr>
<td><strong>Noise Level</strong></td>
<td>&lt;65 dBA</td>
</tr>
<tr>
<td><strong>Interfaces</strong></td>
<td>Ethernet (TCP/IP), RS-485 (Modbus RTU Protocol), USB, 3x Output Dry Contact and 1x Input Dry Contact, 1x EPO</td>
</tr>
<tr>
<td><strong>EMC Class Compliance</strong></td>
<td>EN 55011, EN 61000-6, EN 61000-3, EN 61000-4</td>
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<tr>
<td><strong>Safety Standard</strong></td>
<td>Complies to EN 50178</td>
</tr>
<tr>
<td><strong>Harmonic Standard</strong></td>
<td>According to EN 61000-3-4, IEEE 519</td>
</tr>
<tr>
<td><strong>Design Standard</strong></td>
<td>According to EN 60146</td>
</tr>
<tr>
<td><strong>Frame Dimension (WxDxH)</strong></td>
<td>Maxi Frame: 600 x 900 x 1950 mm, Midi Frame: 600 x 900 x 1500 mm</td>
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<tr>
<td><strong>Protection Index</strong></td>
<td>IP21 (Modules &amp; Frame), other IP options available on demand</td>
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**Enersine™ Maxi Frame, Max. 480A, 6Nos. x 80A PM**

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**Enersine™ Midi Frame, Max. 320A, 4Nos. x 80A PM**
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