- Load Flow & Harmonic Analysis
- Harmonic Duty Power Capacitor
- IOT Enabled IPFC Relay
- HD Harmonic Detuned Reactor
- APFC Panel (Thyristorised / Contactor)
- Thyristor Switches
- SVG & Active Harmonic Filter
- Hybrid PQ Manager
- Broad Band Passive Filter
- Crusher Duty Capacitor
- MV Capacitor
- MFD Capacitor
Havells India Limited is a leading Fast Moving Electrical Goods (FMEG) Company and a major power distribution equipment manufacturer with a strong global presence. Havells enjoys enviable market dominance across a wide spectrum of products, including Industrial & Domestic Circuit Protection Devices, Cables & Wires, Motors, Fans, Modular Switches, Home Appliances, Air Conditioners, Electric Water Heaters, Power Capacitors, CFL Lamps, Luminaires for Domestic, Commercial and Industrial Applications.

Today, Havells India Limited owns some of the most prestigious brands like Havells, Lloyd, Crabtree and Standard. Its network constitutes of 6500 professionals, over 7650 dealers and 40 branches in the country. Our products are available in over 50 countries. The company has twelve state-of-the-art manufacturing plants in India located at Haridwar, Baddi, Sahibabad, Faridabad, Assam, Alwar and Neemrana, manufacturing globally acclaimed products, synonymous with excellence and precision in the electrical industry.
500
More than 500 Galaxies across India

50
Presence in more than 50 countries

12
Manufacturing plants

7650
Dealers across India

40
Branches covering all India

14
R & D Centres

6500
Professionals
Swiss Technology
What is Harmonics?

Harmonics are multiple frequency of current apart from fundamental, which are the request of non-linear load.

Benefits of Harmonics Analysis & its Solutions:

- Root cause analysis of Power Quality related issues
- Improve True Power Factor
- Reduce kVA Demand
- Reduce kWArh
- Reduce Energy Losses
- Reduce Harmonics
- Eliminate Spurious operation of protection System
- Eliminate Erratic operation of Control Systems
- Stable Operation of Plant in Island as well as Grid connected mode
- Ensure accurate operation of metering systems
- Reduce equipment failures
- Reduce Downtime
- Increase productivity

Harmonics Analysis – Havells Expert Approach

Few critical parameters which should be captured as per their relevant standards for proper solutions:

<table>
<thead>
<tr>
<th>REFERENCE STANDARD</th>
<th>PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 519</td>
<td>Current Harmonics</td>
</tr>
<tr>
<td>IEEE 519</td>
<td>Voltage Harmonics</td>
</tr>
<tr>
<td>EN 50160</td>
<td>Load Unbalance</td>
</tr>
<tr>
<td>EN 610006-12</td>
<td>Supply Voltage Unbalance</td>
</tr>
<tr>
<td>EN 610006-1 &amp; 6-2</td>
<td>Transient Over Voltage</td>
</tr>
<tr>
<td>EN 50160. EN 50160</td>
<td>Long Interruption of Supply Voltage</td>
</tr>
<tr>
<td>EN 610006-1 &amp; 6-2</td>
<td>Short Interruption of Supply Voltage</td>
</tr>
<tr>
<td>EN 50160 EN 610006-1-2</td>
<td>Voltage Swells/Voltage Dips</td>
</tr>
<tr>
<td>EN 50160</td>
<td>Voltage Magnitude Variations</td>
</tr>
<tr>
<td>EN 50160</td>
<td>Frequency</td>
</tr>
</tbody>
</table>
Right solution is the KEY

Havells End to End Solution

IEEE 519-2014 Guidelines for Harmonics Limits

Recommended Voltage Harmonics Limits:

<table>
<thead>
<tr>
<th>Bus Voltage V at PCC</th>
<th>Individual harmonic (%)</th>
<th>Total harmonic distortion THD (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V &lt; 1.0 kV</td>
<td>5.0</td>
<td>8.0</td>
</tr>
<tr>
<td>1 kV &lt; V ≤ 69 kV</td>
<td>3.0</td>
<td>5.0</td>
</tr>
<tr>
<td>69kV &lt; V ≤ 161 kV</td>
<td>1.5</td>
<td>2.5</td>
</tr>
<tr>
<td>161 kV &lt; V</td>
<td>1.0</td>
<td>1.5</td>
</tr>
</tbody>
</table>

* High- voltage systems can have up to 2.0% THD where the cause is an HVDC terminal whose effects will have attenuated at points in the network where future users may be connected.

Recommended Current Harmonics Limits:

<table>
<thead>
<tr>
<th>Individual harmonic order (odd harmonics)**</th>
<th>Maximum harmonic current distortion in percent of $I_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_n$ / $I_n$</td>
<td>3≤$h$&lt;11</td>
</tr>
<tr>
<td>&lt;20</td>
<td>4.0</td>
</tr>
<tr>
<td>20≤$h$&lt;50</td>
<td>7.0</td>
</tr>
<tr>
<td>50≤$h$&lt;100</td>
<td>10.0</td>
</tr>
<tr>
<td>100≤$h$&lt;1000</td>
<td>12.0</td>
</tr>
<tr>
<td>&gt;1000</td>
<td>15.0</td>
</tr>
</tbody>
</table>

** High- linearity systems can have up to 2.0% THD where the cause is an HVDC terminal whose effects will have attenuated at points in the network where future users may be connected.
Range:
- 0.5 kVAR to 50 kVAR
- 220 Vac to 1000 Vac
- Soft Sticky Resin / Gas Filled
- IS: 13340 / IEC: 60831

Features:
- High inrush current withstand capability.
- Soft sticky resin to withstand high temperature.
- Special imported metallised hazy film profile to withstand high voltage and current stress.
- Penta safety protection (Self healing, internal notch mechanism & over pressure disconnector, safety cover, high grade resin).
- Explosion proof, low losses & high over current withstand capabilities.

Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Over Current withstand capacity upto</th>
<th>Peak Inrush Current Withstand Capacity</th>
<th>Losses</th>
<th>No of switching per year</th>
<th>Max Ambient Temp (°C)</th>
<th>Operating life in hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splendid Duty</td>
<td>MPP</td>
<td>1.6 X Ir</td>
<td>250 times</td>
<td>0.2 W / kVAR</td>
<td>55</td>
<td>120000</td>
</tr>
<tr>
<td>HD Plus</td>
<td>MPP</td>
<td>2.2 Ir</td>
<td>350 times</td>
<td>0.2 W / kVAR</td>
<td>60</td>
<td>215000</td>
</tr>
<tr>
<td>SHD Plus</td>
<td>MPP</td>
<td>3.0 X Ir</td>
<td>500 times</td>
<td>0.2 W / kVAR</td>
<td>65</td>
<td>300000</td>
</tr>
<tr>
<td>SHD</td>
<td>MPP</td>
<td>2.6 X Ir</td>
<td>325 times</td>
<td>0.2 W / kVAR</td>
<td>60</td>
<td>180000</td>
</tr>
<tr>
<td>SHD Gas Filled</td>
<td>MPP-Gas</td>
<td>1.3 X Ir</td>
<td>200 times</td>
<td>0.2 W / kVAR</td>
<td>55</td>
<td>80000</td>
</tr>
<tr>
<td>Agri Boost</td>
<td>MPP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Harmonic Duty Cylindrical Power Capacitor
LT MPP / APP / Mixed Dielectric Harmonic Duty Square Power Capacitor

**Range:**
- 0.5 kVAR to 100 kVAR
- 220 Vac to 1000 Vac
- MPP / APP / Mixed Dielectric

**Features:**
- High inrush current withstand capability.
- Inbuilt high grade copper air core inductor for high inrush current suppression.
- Soft sticky resin to withstand high temperature.
- Special imported metallised heavy film profile to withstand high voltage and current stress.
- Wall mounting facility (for square cap capacitor)
- High grade oil impregnation
- Tripple safety protection (Self healing, internal notch mechanism & over pressure disconnector)
- Explosion proof, low losses & high over current withstand capabilities.

**Features:**
- High inrush current withstand capability.
- Inbuilt high grade copper air core inductor for high inrush current suppression.
- Soft sticky resin to withstand high temperature.
- Special imported metallised heavy film profile to withstand high voltage and current stress.
- Wall mounting facility (for square cap capacitor)
- High grade oil impregnation
- Tripple safety protection (Self healing, internal notch mechanism & over pressure disconnector)
- Explosion proof, low losses & high over current withstand capabilities.

**Range:**
- 0.5 kVAR to 100 kVAR
- 220 Vac to 1000 Vac
- MPP / APP / Mixed Dielectric

**Features:**
- High inrush current withstand capability.
- Inbuilt high grade copper air core inductor for high inrush current suppression.
- Soft sticky resin to withstand high temperature.
- Special imported metallised heavy film profile to withstand high voltage and current stress.
- Wall mounting facility (for square cap capacitor)
- High grade oil impregnation
- Tripple safety protection (Self healing, internal notch mechanism & over pressure disconnector)
- Explosion proof, low losses & high over current withstand capabilities.
Advance kVar Sensing Technology

Range:
- 4, 6, 8, 12, 14 & 16 steps
- Size 96 mm X 96 mm and 144 mm X 144 mm
- Single CT & Three CT sensing APFC Relay
- Contactor Switching
- Thyristor switching
- LED & LCD Display.
- IEC: 61010-1

Features:
- Wide band of Auxiliary supply 90 Vac - 550 Vac
- Temper proof
- Plug & Play with Auto programming
- Dual Password protection
- Dual Source PF Relay (E.B./DG)
- IOT enabled with Data logging facility
- 4 digit display (0.xxx) PF
- Automatic CT Polarity Detection
- Advanced 32-bit Micro-controller based logic
- NTC Temperature sensor
- Communication interface through Wi-fi, RS 485, GSM & Modbus RTU

3 CT: 8, 12 & 16 Steps with Thyristor / Contactor Switching with GSM

Zero Programming Temper Proof & IOT Enabled
HD Harmonic Detuned Reactor

Range:
- Copper / Aluminum
- 1 kVAR to 100 kVAR
- 5.67%, 7% & 14% filtering factor
- 185% to 225% Linearity
- IS: 5553 / IEC: 61558

Features:
- High linearity 185% to 225%
- Insulation Class H
- High harmonic loading capability
- Temperature protection-NC contact (UL approved)
- Long expected life time
- Low noise
- Very low losses
- Convenient mounting
- IEC-61558

Applications:
- Reduction of harmonic distortion (network clearing)
- Avoidance of resonance conditions
- Tuned and De-tuned harmonic filters
- Reduction of power losses
APFCS - Automatic Power Factor Correction System

How Havells use the Best Practices and Latest Standards in manufacturing of APFC Panel

“INTERGRATED PROCESS”

Fabrication

The sheet metal processing like cutting, sizing, punching & bending are done on state-of-the-art, high accuracy CNC Turret Punch machines of Amada (Japan) & Trumpf (Germany). The fabrication is totally modular design.

The busbar contains High conductivity electrical grade Copper conductors, sourced directly from the manufacturers like Hindalco and other reputed make. The copper bus bar are fully rated considering all design related parameters and completely shielded by sendwitch cascading design insulated by nylon robust shrouds with propter air vents.

Smart Surface Pre-Treatment

Prior to the painting process, all sheet metal enclosure and fabricated metallic parts of the Panel undergo a robust Eleven Tank process of surface pre-treatment.

The pre-treatment consists of:

1. Degreasing
2. Rinsing-I
3. Rinsing – II
4. De-rusting
5. Rinsing- III
6. Rinsing –IV
7. Activation
8. Phosphating
9. Rinsing
10. Passivation
11. Dry Off

Range:

- 10 kVAR - 1000 kVAR
- Switching: Contactor / Thyristorised (Ultra Fast)

Features:

- Ref. Standard: IEC 61921/IS 8623/IS 16636 / IEC 61439
- Manufactured with highly precise modern Amada CNC machine.
- 11 tank process for corrosion proof powder coating.
- Ergonomic, compact and robust design.
- Designed with fully copper conductor.
- Heavy duty power capacitor for long life.
- Advance C-MOS technology based micro processor relay for intelligent power factor control.
- Air core reactor for extra safety from inrush current (High currents).
- Provision of top and bottom cable entry.
- Automatic temp. control through fans and louvers in panel.
- Double side earthing connection.

Modular Design with 100% Copper Conductor
**Fully Automatic Advance Painting Process**

After the Eleven Tank process of surface pre-treatment, the enclosures & fabricated metal sections are ready for painting. The painting process is carried out by powder coating done on fully automated conveyerised painting line & baking in advance automatic and computerised temperature control oven thereafter.

**In-process & Final Inspection**

All products and systems during In-process & as finished products undergoes inspection and testing in accordance with stringent Quality Assurance Plan (QAP) and results are recorded.

---

IOT Enabled & On Site Service
Thyristor Switch

Range:
- Rating: 5 kVar - 100 kVar
- Voltage: 200 Vac – 1000 Vac

Features:
- Ultra High Speed capacitor switching with response time as Half supply cycle
- Integral Protection to Thyristors facilitates non usage of costly Semiconductor Fuses
- High end Smart Microcontroller Technology
- Multifold Protection system in built
- Remote and Local override control
- Continuous display of Capacitor Current and any annunciation on 4-digit 7-seg LED display & LCD display
- Thyristor rating 2300 V for up to 500 Vac supply and 3600 V for up to 800 Vac supply
- THD monitoring and protection
- Capacitor kVAR value deterioration monitoring and protection
- Thyristor health check and supply health check monitoring
- Standard Protection like Over/Under Voltage, Over temperature, spike current and supply voltage transient protection
- Extra Heavy duty fan for super fast cooling

Applications:
- Production Lines involving automation and CNC machines.
- Lifts / Elevators.
- Sheet Metal Press Shops.
- Wind Turbines involving induction generators.
- Central Air Conditioning Load.
- Metal Rolling Mills, Electrical furnaces and Coiling / De-coiling plants.
- Printing Presses.
- Welding Machines.
AHF Features:

- The Havells make AHF is a unique innovation solution for Power Quality that address all power quality issues effectively. Major features are:
  - Ultra-fast response
  - No deration up-to 50 °C ambient temperature
  - Havells unique Quad Pro feature- These features enables user to program AHF as per its priority for following compensation:
    - Current harmonics
    - Reactive compensation
    - Load balancing
    - Neutral compensation
  - Priority selection feature for maximum capacity utilization as per the system requirement.

Range:

- Rating: 10 A - 5000 A

AHF Technology & Innovation

- Heavy Duty IGBT used for Switching Technology
- Latest technology & Ultra-Fast algorithm used for sensing and control which provides smooth & precise compensation.
- Advanced LCD display with intelligent 32 bit microprocessor.
- User friendly programs and customization as per customer requirement for data display.
- Modular design enclosure fabricated by latest Amada CNC Machines & painted through fully automatic powder coating plant after 11 tank process.

Applications:

- Compliance of IEEE-519
- Printing Press
- Pharmaceutical
- Data Centre
- IT Park
- Automobile
- Textile
- Hospitals
- Airports
- Harmonic rich environment

SVG (Static Var Generator) & Active Harmonic Filter
Range:
- 10 kVAr to 3000 kVAr
- Switching IGBT / Contactor / Thyristor

Hybrid Technology & Innovation
- Heavy Duty IGBT used for Switching Technology
- Ultra-Fast algorithm used for sensing and control which provides smooth & precise compensation
- Modular expandable design
- Common algorithm and controller to achieve highest accuracy for detuned PF and active harmonics system

Features:
- Havells Hybrid PQ manager is a unique solutions for harmonics and detuned power factor solution
- Ultra-fast response
- Centrised advanced intelligent controller for De-tuned PF and Harmonic control
- Modularity and Expandability-existing PF system can be converted in to hybrid with retro fit hybrid PQ Manager kit
- No deration upto 50 °C ambient temperature
- Havells unique Quad Pro feature- These features enables user to program as per its priority for following compensation :
  - Current harmonics
  - Reactive compensation
  - Load balancing
  - Neutral compensation
- Priority selection feature for maximum capacity utilization as per the system requirement.

Applications:
- Printing Press
- Textile
- Transmitter
- Automobile
- Hospitals
- Airports
- VFD Application
- Solar
- Harmonic rich environment
- Compliance of IEEE-519
Range:
- Copper / Aluminum
- 0.5 kW to 1000 kW

Features:
- High linearity 185% to 225%
- Insulation Class H
- High harmonic loading capability
- Temperature protection-NC contact (UL approved)
- Long expected life time
- Low noise
- Very low losses
- Convenient mounting
- IEC-61558

Applications:
- Complex harmonic rich environment
- VFD application
- Textile
- Automobiles
Crusher Duty Capacitor

Range:
- 0.5 kVar to 50 kVar
- 220 Vac to 1000 Vac
- Concentrated oil based

Features:
- Very High inrush current withstand capability.
- Concentrated oil to withstand high temperature.
- Special imported metallised hazy film profile to withstand high voltage and fluctuation.
- Penta safety protection (Self healing, internal notch mechanism & over pressure disconnector, safety cover, high grade Concentrated oil).
- Explosion proof, low losses & high over current withstand capabilities.

Concentrated oil Technology
Range:
- 1.1 kV, 2.2 kV, 3.3 kV, 6.6 kV, 11 kV, 33 kV
- Fixed and Automatic
- Heavy edge APP based technology

Features:
- High inrush current withstand capability.
- High grade oil to withstand high temperature.
- Special imported hazy film profile to withstand high voltage and current stress.
- Ultra safety protection
- Explosion proof, low losses & high over current withstand capabilities.
- Brass terminals

Applications:
- Transformer testing
- Reactive power injection in EB substation
- Steel plants (Hot rolling, Cold rolling) induction furnace, sponge iron etc.
- Sugar mills
- Paper mills
- Cement Plants
- Automobiles
MFD Capacitor

**Range:**
- Rating: 2.25 μF - 120 μF
- Available in: P0, P2 type
- Casing: Plastic & Aluminium
- Terminal: Wire, SFO, DFO, QFO

**Features:**
- Low dissipation factor
- Extended life capacity
- Self healing properties
- Self extinguishing plastic material

![Vacuum, Swiss Technology & Explosion Proof]

Fan  Air Conditioner  Washing Machine

Motor Start  Motor Run  Submersible  Lighting
The most trusted service network

Havells Service Team

300+

Havells Service Centres
Pan India

670+

HAVELLS CONNECT

E-mail: marketing@havells.com, www.havells.com

Join us on Facebook at www.facebook.com/havells and share your ways to save the planet!

Consumer Care No.:
1800 11 0303, 1800 103 1313
(All Connections)
011-4166 0303 (Landline)
Regional & Branch Offices:

**NORTH** - REGIONAL OFFICE: Corporate Office: QRG Towers, 2D, Sector-126, Expressway, Noida-201304, Tel: 0120-3331000, **Delhi** Tel: 011-47676700, 23888200, Chandigarh: Tel: 0172-4232400-401, **Dehradun**: Tel: 0135-6670202, Noida / Haryana: Tel: 0120-3331000, **Ludhiana**: Tel: 0161-4676000 / 24, **Jammu**: Tel: 0191-2478330, 2479330, Srinagar: Tel: 0194-2490431, **Jaipur**: Tel: 0141 3914645, 3988210, Jodhpur: Tel: 0291-9214201640 / 45, **Lucknow**: Tel: 0522-6672100, Kanpur: Tel: 0512-6710400, 6710409

**EAST** - REGIONAL OFFICE: Kolkata: ICC Tower, 5th Floor, 4 India Exchange Place, Kolkata-700001, Tel: 033-40129851 / 2, **Bhubaneshwar**: Tel: 0674-6668101/102/103/104, Guwahati: Tel: 0361-2134521, 2458923, 2460355, **Siliguri**: Tel: 0353-2525907, Ranchi: 0651-2244861, 2244862, 2244864, 2244868, 2244869, Jamshedpur: Tel: 0657-6542492, 09234369436, **Patna**: Tel: 0612-2207221, 2207222, 2207223, 265518

**WEST** - REGIONAL OFFICE: **Mumbai**: 1271, Solitaire Corporate Park, Bldg. No. 12, 7th Floor, Andheri - Ghakotpar Link Road, Chakala, Andheri (East), Mumbai - 400093, Ph.: 022 - 67298600-602, **Ahmedabad**: Tel: 079-40061111, 40060738-740, **Indore**: Tel: 0731-2572340-41, 4009998 (Airtel), Rajkot: Tel: 0281-2481112, 2921212, **Nagpur**: Tel: 0721-2240932, 2242692, 2242699, Pune: Tel: 020-64016413 / 14, **Raipur**: Tel: 0771-4243400 / 01, Surat: Tel: 0261-2351037, 9979890137, **Jabalpur**: Tel: 0761-4064491

**SOUTH** - REGIONAL OFFICE: **Chennai**: Sigapi Achi Building, No. 18 / 3, 6th Floor, Rukmani Lakshmi Patry Road, Egmore, Chennai-600008, Tel: 044-42280600, 605, **Bangalore**: Tel: 080-49075000, **Coimbatore**: Tel: 0422-2305767, 2306199, 2305199, **Hyderabad**: Tel: 040-27533372, 27533355, 2753362, 66320407/0408/6401/6402, **Kochi**: Tel: 0484-4099000, **Vishakapatnam**: Tel: 0891-6514339, **Vizag**: Tel: 0891-6514339, Vijayawada: Tel: 91-9247058847/57, **Calicut**: 4954019194, **Madurai**: 09994493242, **Trivandrum**: 4714051323, **Hubli**: 09448146028, **Trichy**: 09944460160

**Representative Offices:** • Goa • Solapur • Gwalior • Kathmandu • Bhopal

**Important Information:**

Some parts of this publication contain statements about the suitability to our products for certain areas of application. Actual products may vary in colour, design, description and colour combination etc. These statements are based on our knowledge of typical requirements that are often placed on our products. We expressly point out that these statements cannot be regarded as binding statement about the suitability of our products for a particular customer application. It is incumbent on the customer to check and decide whether the product is suitable for use in a particular application. This publication is only a brief product survey which may be changed from time to time. Our products are described in detail in our data sheets. The important notes (www.havells.com) and the product specific warnings and cautions must be observed. All relevant information is available through our sales offices.