



HAVELLS

INDUSTRIAL CIRCUIT PROTECTION

DRIVEN BY INNOVATION. POWERED BY INDIA.



Innovation



Technology



Digitalization



ABOUT US

Redefining modern electrical goods with innovation and excellence, Havells is at the forefront of transforming modern living spaces by offering innovative solutions across segments like Residential, Infrastructure, Building & Industry. With a deep understanding of consumer needs, the company has expanded its footprint across every aspect of modern life, creating environment that is not only functional but also comfortable, stylish and future-ready. To make these solutions accessible, Havells leverages an extensive distribution network encompassing 18,000 dealers, a vast service network and over 1,000 exclusive experience centres, intensifying presence in modern retail, enterprise solutions, e-commerce and quick commerce.

The company's portfolio includes power brands like Havells, Havells Crabtree, Lloyd, REO, Havells Studio, and Standard, each designed to cater to the unique demands of today's consumers.

Anchored in the 'Make in India' initiative, Havells operates 16 cutting-edge manufacturing facilities across India, producing 90% of its products in-house. At the forefront of Havells product evolution lies its Customer Experience & Designs (CXD) Studio, where creativity and user-centric design converge. This is complemented by its Centre for Research & Innovation (CRI), supported by four advanced R&D centres, enabling Havells to consistently deliver products that are both functional and visually compelling. Driven by a commitment to innovation, quality, and design, the company also upholds sustainable practices throughout its operations, including eco-friendly manufacturing processes and energy-efficient product design, contributing to a greener future.

Havells is deeply committed to sustainability and integrates renewable energy across its operations. Its Alwar Manufacturing Plant has received Gold certification from the Indian Green Building Council, reflecting the company's dedication to environmental stewardship.

Havells Enterprise Solutions provides tailored offerings with a comprehensive product portfolio designed to address the unique requirements of B2B customers, from source to consumer load point. Havells Enterprise Solutions offers cable & wires, industrial circuit protection, building circuit protection, motors, lighting, solar among many more solutions.

As a proud Indian organisation, Havells is driving the evolution of electrical industry with transformative solutions that empower businesses.

Havells - Making a difference



CORPORATE OFFICE, NOIDA



State-of-the-Art Manufacturing Unit



Industry 4.0 Process



Center For Research & Innovation



Customer Experience & Design



16 Manufacturing Units

~18000 Strong Dealer Network

4 Research Centres

48 Offices



POWER DISTRIBUTION

POWER DISTRIBUTION



A new beginning for
Electrical Distribution and Energy Transition

Power **ON** with HAVELLS **TRON**

ZTRON

QTRON

A'TRON



Coming
SOON



ZTRonn

Air Circuit Breaker

- Range from 400 A to 6300 A
- Icu = Ics = Icw (for 1s) from 50 kA to 100 kA
- 3P/4P and Fixed / Drawout versions
- High Insulation Voltage: 1000 V
- Ingress Degree of Protection IP42 & IP54
- Universal termination & suitable for Cu & AL termination
- Digital Display with LSIG, Energy & harmonics metering
- Communication enabled Cloud connectivity (RS485, GSM & TCIP port)
- Confirms IEC 60947-1&2, RoHS Compliant



- Enhanced vision
- Coil circuit health monitoring
- Dual supervision
- Rogowski Current Sensor
- Class I metering accuracy 
- 250 Trip event log
- PC software/Mobile application



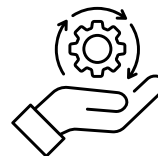
Trip Unit, Variety + Feature rich



Modbus RTU Communication
/ TCP-IP



Retrofit ready
Conversion kit - Fixed & Draw-out



Easy Installation + Front mounted
Universal electric charging device



Modular design pole & jaw cluster
50%, 100% & 200% Neutral pole



Skill free + Setting free accessory
assembly Universal termination



Titania ACB



- Range: 400 A - 6300 A in 3 Pole & 4 Pole execution, Fixed & Drawout version
- High breaking capacity $I_{cs} = 100\% I_{cu}$ upto 150 kA
- Protection against LSIG
- Communication through RS 485 modbus, LCD display
- Advance protections ZSI & Contact erosion indication
- Thermal memory / fault history / max demand / Over Temperature Protection

High Voltage AC & DC Circuit Breakers

In accordance with the changing trend, ACB is equipped with various accessories and advanced level of digital protection relay. In addition, maximizes customer's range of selection and level of satisfaction with model dualization and compact size.

AC - Circuit Breakers

- Range 630 A - 4000 A
- No. of Poles : 3 Pole & 4 Pole
- Breaking Capacity 50 kA (at 1150 V)
- Operational voltage 1150 V
- Rated Impulse Withstand Voltage (U_{imp}) :12 kV
- Busbar Terminal can be changed to horizontal/vertical

Accurate Accident Detection System · Accident information can be received by smart phone using NFC android app (information can be saved up to 10 times)

DC - Circuit Breakers

- Range 800 A - 4000 A
- Rated operation voltage 3 Pole - 1000 V DC
4 Pole - 1500 V DC
- Rated Insulation Voltage U_i : 1000 V / 1500 V
- Rated Impulse Withstand Voltage U_{imp} : 12 kV

Maximum Breaking Capacity

Circuit Breaker : 60 kA @ 1500 Vdc, 50 kA/1 s

Switch-Disconnecter : 100 kA @ 1500 Vdc, 100 kA/1 s

(Consistent performance across the entire frame)

Equipped with DC-specific Protection Relays (OCR) and Common Accessories

- Equipped with DC-specific protection relays for versatile applications in solar energy, EES, and more.
- Temperature monitoring, accident recording, diagnostics, digital output (DO), communication capabilities, etc.
- Compatible with AC circuit breakers and various accessories like motors, coils, and more.





QTRON

Moulded Case Circuit Breaker



Range : 16 A – 630 A
 No. of Poles : 3 Pole & 4 Pole
 Breaking Capacity $I_{cs} = I_{cu} = 100\%$ upto 70 kA
 Ambient Temperature 50 °C
 Operational Voltage 690 V AC
 Insulation Voltage 1000 V AC
 Adjustable Thermal & Magnetic
 Microprocesor Based – LSIG, Advance protection
 Digital Display, Communication with Cloud connectivity
 Field fittable accessories

Specifications and Certifications

IEC 60947-1 & 2
 RoHS Compliant

A'TRON

Moulded Case Circuit Breaker



Range : 16 A – 160 A
 No. of Poles : 3 Pole & 4 Pole
 Breaking Capacity $I_{cs} = I_{cu} = 100\%$ upto 25 kA
 Ambient Temperature 40 °C
 Operational Voltage 415 V AC
 Insulation Voltage 1000 V AC
 Imp Voltage 8 kV
 Adjustable Thermal Fixed Magnetic
 Field fittable accessories

Specifications and Certifications

IEC 60947-1 & 2
 RoHS Compliant

EFFICIENCY UNLEASHED COMPACT, SAFE, RELIABLE



Compact Footprint



Current Limiting, outstanding single break



Line-Load Reversibility



Reliable breaking performance, $I_{cs}=100\% I_{cu}$



Class II Insulation



Quick Toggle, Trip free mechanism



Positive Isolation



Suitable for harsh Environments



Trip Intelligence



Easy and Field Installable accessories



Loadline MCCB



- Range : 16 A - 800 A in 1P /2P/3P/4P execution
- Breaking capacity : 10 kA – 85 kA
- Thermal Magnetic & Microprocessor release
- Compliance Standard : IEC60947-1&2
- High assurance of safety up to 800 VAC & impulse withstand 8 kV
- Operation Voltage up to 415 VAC
- Compact design to optimize panel size
- Withstanding under high ambient temperature & Harsh Environment
- High mechanical and Electrical endurance for better return on Investment
- Wide range of accessories.

High Voltage AC & DC MCCB

AC - MCCB

- Range : 40 A - 630 A
- No. of Poles: 3 Pole & 4 Pole
- Breaking capacity: $I_{cs} = I_{cu} = 100\%$ upto 35 kA at 800 V AC
 $I_{cs} = I_{cu} = 100\%$ upto 20 kA 1000 V AC
- Operatonal voltage 1000 V AC & 800 V AC
- Rated Insulation Voltage U_i : 1000 V
- Rated Impulse Withstand Voltage U_{imp} : 8 kV
- Adjustable Thermal & Magnetic
- Field fittable accessories

DC - MCCB

- Range : 40 A- 800 A -DC 750 V for 3P & DC 1000 V for 4 Pole
100 A- 630 A -DC 1500 V for 4 Pole
- Breaking capacity : $I_{cs} = I_{cu} = 100\%$ upto 100 kA at 1000 V DC
 $I_{cs} = I_{cu} = 100\%$ upto 50 kA 1500 V DC
- (Consistent performance across the entire frame)
- Rated Insulation Voltage U_i : 1000 V (at 1000 Vdc), 1500 V (at 1500 Vdc)
- Rated Impulse Withstand Voltage U_{imp} : 8 kV



Basic Adoption of Adjustable Rated Current for Entire Frame

Time-delayed Current:

MCCB 100/160/250-Adjustable in 4 stages of 0.7 - 0.8 - 0.9 - 1.0 times the rated current
MCCB 400/630/800- Adjustable in 3 stages of 0.8 - 0.9 - 1.0 times the rated current

Instantaneous Current: Adjustable in 6 steps of 5 - 6 - 7 - 8 - 9 - 10 times the rated current (thermal magnetic type)



INSTAshift

Changeover Switch



InstaShift - ATSE
(125 A – 800 A)



InstaShift - RTSE
(125 A – 800 A)



InstaShift - MTSE
(40 A – 800 A)

Single Platform for Manual, Motorized and Automatic version

- Modularity to Convert into Motorized & Auto Changeover
- Flexibility in Operation (Side and Centre)
- Staggered Terminals for Ease of Termination
- Line Load Reversibility
- 360° Mounting
- IP43 Enclosure Available
- Quick make and break operation
- High electrical & mechanical endurance
- Enclosed mechanism to avoid dust ingress
- Automatic Transfer Switch Comes with Three versions of Controller: B Type, M Type & H Type
- Available in open execution / enclosure

Automatic Transfer Switch Controller Features

Coming
SOON

B Type	M Type (Added Features)	H Type (Added Features)
Allows Mode of Operations like Auto, Remote and Manual	Offers LCD Display	Applicable for All three applications that is Mains & DG, Mains & Mains and DG & DG
Offers protection for Phase Missing & Voltage Unbalance	Offers measurement of Line & phase voltage and Frequency	Offers Communication through Modbus, Ethernet and Bluetooth
Allows setting for Under / Over Voltage & Under / Over Frequency	Gives Alarm for Key Protection Parameters	Passive Fire Linkage Feature Available
	Allows Password Protection	Allows measurement of all Vital Parameters



Euroload

Manual Changeover Switch & Switch Disconnecter

40 A – 3150 A, FP in 7 Frame Sizes

- Quick Make Quick Break Mechanism
- Handle with Door Interlock and Padlock Facility
- Line-Load Reversible
- Utilization Category AC-23A
- Phase Separators & add-on Aux Switch
- Extended Outgoing Terminals



Instaprime

Automatic Changeover Switch



- Range (40 A – 125 A)
- Compact & light weight design
- Works in both Auto & manual mode
- Start / Stop command for digi set
- Passive fire linkage feature
- Multiple LED annunciations

Instaline

Automatic Changeover Switch



- Range (100 A – 630 A)
- Available with smart controller
- Compact & light weight design
- Positive indication through flag indicator
- Option for source selection
- Start / Stop command for digi set
- Protection against Under / Over Voltage, Under / Over Frequency & Phase Failure

Kompact

Switch Disconnecter Fuse



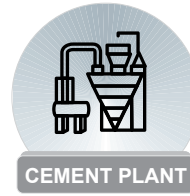
- Range : 32 A - 800 A in 3P & 4P.
- Front operated, positive isolation switch mechanism.
- Stationary Fuse Links prevent loosening of fuses.
- Handle with Padlock, Door interlock and defeat facility.
- In open execution / in enclosure.
- With Fuse version also available.

HiBreak

Fuse Link & Bases



- Range : 2 A - 800 A in (BS), 6 A - 630 A in (DIN)
- Low watt loss
- Breaking capacity: 80 kA, gG type
- Excellent AC & DC performance
- ISI Marked
- Interchangeable with compatible brands



- Rated operational voltage (Ue) 415 V AC
- Rated Frequency (Hz) 50 Hz
- Rated Insulation Voltage (Ui) 1000 V AC
- Ambient (°C) 40 °C
- Rated Impulse Voltage (Uimp) 12 kV for Busbar & ACB Feeder, 8 kV for MCCB Feeders



STEEL PLANT



POWER PLANT



TEXTILE INDUSTRY



PHARMA INDUSTRY



Design Flexibility



Optimized Maintenance



Digital Integration Capability



Single Deck Busbar Design

- Busbar material Aluminium
- HBB Busbar Rating (In) Up to 2500 A
- Rated Short circuit withstand strength (Icw) 50 kA, 1 s
- VBB Busbar Rating (In) Up to 1250 A
- Rated Short circuit withstand strength (Icw) 50 kA, 1 s



Hi Pan

MCCB Panel Board

The distribution busbar system is encapsulated and type tested. This makes the assemblies an ideal solution for applications requiring a high level of safety and reliability.

- Range 250 A - 630 A*
- No of Out going 4 to 16 ways, 3P & 4P
- Type tested, IEC61439-2
- Busbar short circuit withstand strength (Icw) 36 kA & 50 kA* for 1 s
- Ingress protection IP43
- Encapsulated bus system
- Block Type construction & compact size
- Designed for floor / wall mounting
- Dedicated shrouded busbar provides safety.
- Elegant & sleek in appearance.



POWER SAFE

MCCB - Panel Board

Power Safe MCCB panel boards have been designed to simplify installation for both incoming & outgoing supplies, with enhanced value added features, increased wiring space and improved aesthetics. The board has been tested as per stringent standards.

- Range 250 A - 630 A*
- Available in double door version
- Ready to use customised solution for load management.
- Modular construction & compact size.
- Designed for floor / wall mounting.
- Dedicated shrouded busbar provides safety.
- Elegant & sleek in appearance.





MOTOR CONTROL

MOTOR CONTROL



HGS Contactor & Thermal Overload Relay



- 9 A - 800 A TP AC3 Power contactors suitable upto 690 V
- FP Power Contactor - 16 A to 60 A
- Thermal Overload Relays : 0.12 A to 800 A
- Capacitor Duty Contactors : 3 kVAr - 66 kVAr having De-latching type design of resistor switching block
- Wide band AC Coil upto frame 4 with class H Insulation
- Wide band universal AC-DC coil with H class insulation for rating above 115 A.
- 0.12 A - 800 A, Trip class 10 Thermal Overload Relay against overload and phase loss protection with inbuilt SPPR
- Fingerproof IP 20 terminals
- Dust free cover available in all ratings

HGS - R Contactor



- Wide band TP AC3 duty contactor for rating 9 A-100 A
- Specially designed for AC1/AC3 Duty contactor
- Conforms to IS IEC 60947-4-1
- Wide Band Coil (150 V - 300 V) & (260 V - 440 V) with Class H insulation
- Common accessories for both HGS contactor & HGS R contactor
- 2 NO + 2 NC built in contact in frame 3 and 4 contactor
- Fingerproof IP 20 terminals
- Suitable for termination in all ratings
- FRLS wiring (Fire retardant low smoke wires used)

DC Contactor & DC Overload Relay



- Four compact Frame Size Rating from 9 A to 105 A for DC Contactor
- Compliance to IS/IEC 60947-4-1
- Din Rail Mounting for fast and easy installation
- Fingerproof IP 20 terminals
- 35 mm DIN rail mounting for all the contactors from 9 A to 105 A
- Thermal Overload Relays direct mount onto HGSCD Series Contactors, reducing installation time and Space
- Overload Relays have Trip Class 10 for reliable and accurate protection against overload conditions
- Single phase sensitivity to protect motors against damaging phase loss conditions

Motor Protection Circuit Breaker (MPCB)



- Rotary & Push button version 2 Frame Size - 45 mm & 55 mm width
- Thermal magnetic Version 0.1 A - 63 A (Trip Class -10) & Magnetic only version - 0.16 A - 63 A, 50 kA / 100 kA
- Rated Operational Voltage U_i - 690 V
- Compliance to IEC 60947-2 and IEC 60947-4-1
- Lockable in OFF Position
- Suitable for DIN channel and Base Mounting both
- Finger proof IP20 Terminals
- High Magnetic Setting - Makes it suitable for IE2, IE3 and IE4 Motors
- In-built Type-2 Co-ordination even when used standalone (Applicable for Thermal Magnetic Version)

MOTOR CONTROL



Industrial Starter - HGS



- Industrial DOL Starters - 0.55 kW to 37 kW (0.75 HP to 50 HP) for Three Phase application
- Industrial Star-Delta Starter - 3.7 kW to 110 kW (5 HP to 150 HP) for Three Phase application and Reversing Starter- 0.55 kW -15 kW (0.75 HP to 20) HP for 3 Phase application
- Automatic Star- Delta Submersible Starter (ASD) from 22 kW - 37 kW (30 HP-50 HP) with 2 Version STD & DLX
- Wide Band Coil operation & Class – H making suitable for tropical conditions
- Conforms to IS/IEC 60947-4-1
- Protection Degree IP-54 & FRLS Wiring
- In built Meter in Submersible Starter & Metering with MCB in DLX Model of Submersible Starter
- Easy availability of Spares and Accessories

Agriculture Starter – Urja & Urja Lite



- Urja Lite DOL Starters – 3 Phase Upto 7.5 kW (10 HP) Gravity Operated Contactor based & extra wide Band coil (260 V - 440 V AC)
- Urja 3 Phase DOL Starter – 0.55 kW -15 kW (0.75 HP to 20 HP) DOL
- Urja Single Phase DOL Starter – 0.37 kW -2.2 kW (0.5 HP - 3 HP)
- Submersible Pump Controllers – ASD & DOL upto 20 HP
- Wide Band, class H Coil specially designed for tropical condition
- Provided with Protection Degree IP 54
- FRLS (Fire retardant low smoke) Internal wiring
- Easy availability of Spares and Accessories
- Submersible Pump Controllers provided with Combined V / A meter, Voltmeter selector switch

Urja Kavach – Submersible Controllers



- Range: 0.37 kW to 2.2 kW (0.5 HP to 3 HP)
- Available in Water Filled / Oil Filled submersible motor configuration
- Powder coated enclosure for rust Prevention & Longer Life.
- 3 Digit 7 segment Digital smart display for clear identification of current and Voltage
- MCB & Contactor combination for better Efficiency & Performance against product safety
- Under Voltage, Over Voltage, Dry-Run, Overload and Short-circuit protection In-built
- Suitable for wide voltage
- High quality rubber gasket to prevent dust entry
- Five-way connector for easy connection

Street Light Panel - SLP



- Three Phase (230 V AC / per phase application) version in two frame sizes - Max. load 6 kW & 12 kW
- Single Phase (230 V AC) version available in 3 range - 2 kW, 6 kW & 12 kW
- Conforms to IS/IEC 61439 & 60529
- IP Protection: IP54
- Mounting: Wall Mounted, Floor Mounted
- CRCA Enclosure with resistant to corrosion (Powder Coated) with 7 Tank Process.
- FRLS (Fire Retardant low Smoke) Internal Wiring with Class-H Insulation
- Extended wide band coil
- Liberal termination space
- Robust construction & Reliable performance
- Front Door Opening –180 degree



POWER QUALITY

POWER QUALITY



Static Var Generator

SVG Range

- 50 kVAr to 100 kVAr (Wall mounted & Rack mounted)

Features

- Compact Design
- 3Phase 3 wire, 3Phase 4 wire
- Continuous power factor correction
- Accurate PF maintenance $-1.0 \leq \text{Cos}\phi \leq 1.0$
- Capacitive and inductive control
- No overcompensation or undercompensation
- Mixed power factor correction

Applications

- Compliance of IEEE 519
- Step Less Power Factor Correction
- Neutral Compensation
- Harmonic Control
- Three-phase load balancing
- Low noise
- Friendly human-machine interface



Active Harmonic Filter

AHF Range

- 50 A to 150 A (Wall mounted & Rack mounted)

Features

- Compact Design
- 3Phase 3 wire, 3Phase 4 wire
- Complete Harmonics Mitigation
- Compliance of IEEE 519
- Load Balancing
- Step Less Power Factor Correction
- Neutral Compensation
- Reduction of power losses
- IGBT based Ultra fast compensation

Applications

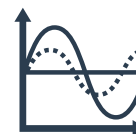
- Complete Harmonics Mitigation
- Compliance of IEEE 519
- Load Balancing
- THDi less than 5% at rated loads
- Up to 98% filtration efficiency
- Neutral Compensation
- Capacitive & inductive reactive power compensation



Reduction of power losses



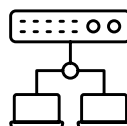
IGBT Based Technology



Harmonic Corrections



Compliance of IEEE 519



Load Balancing



Communication with RS-485 Port

POWER QUALITY



MPP Cylindrical Capacitors



- High Performance low loss MPP Cylindrical capacitors – Splendid duty , Heavy Duty and super heavy duty in 440 V / 480 V / 525 V
- Torrent MPP Splendid Duty –Soft Sticky Resin Filled Range : 1 kVAr to 30 kVAr
- Warrior MPP super Heavy Duty - Soft Sticky Resin Filled, Range : 1 kVAr to 30 kVAr
- Agri Boost MPP Agri Duty – Resin Filled. Range : 1 kVAr to 15 kVAr
- Soft Sticky polyurethane resin to have better heat dissipation capability

MPP Box Capacitors



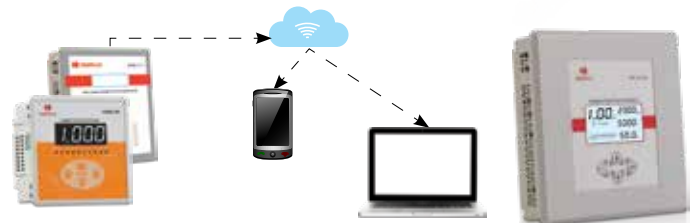
- Master - MPP Splendid Duty, Range : 1 kVAr to 100 kVAr
- Champ - MPP Heavy Duty, Range : 1 kVAr to 100 kVAr
- Champion - MPP Super Heavy duty, Range : 1 kVAr to 100 kVAr
- Wall mounting facility for square cap
- Individual capacitor module with mechanical fuse safety device
- High Harmonic overload
- High Performance low loss MPP Box power capacitors – Splendid duty , Heavy Duty and super heavy duty in 440 V / 480 V / 525 V

De-tuned Reactors



- Effective Reactor output 1 kVAr to 100 kVAr
- Available in: Copper & Aluminium
- Detuning Factor: 5.67%, 7% and 14% corresponding to tuning Frequencies of 210 Hz, 189 Hz and 133 Hz for the base of 50 Hz
- Rated Voltage: 200 V, 440 V, 690 V, 800 V with IEC 61558
- Linearity : 185% to 225% of In
- High linearity 185% to 225%, Insulation Class H
- High harmonic loading capability
- Temperature protection - NC contact (UL Approved)
- Temperature protection (NC contact) 7th

Intelligent Power Factor Controller



Range

- 08 and 12 Steps
- 7 segment LED display
- Size: 144 mm x 144 mm

Features

- LCD Type with dual colour backlight
- Auxiliary supply 90 Vac - 550 Vac
- Dual Password Protection
- Automatic CT Polarity detection
- NTC Temperature Sensor
- Communication Interface RS 485 & ModBus RTU (Only for 12 Relay option)
- Power Factor Measurement Range: 0.8 lag to 0.8 lead
- Advance Micro-Controller based logic
- Data logging facility (optional)

POWER QUALITY



Smarty APFC Panel



Range

- Output Rating: 10 kVAR - 350 kVAR as a standard SKU
- Other ratings 350 kVAR above on request
- Switching: Contactor / Thyristorised (Ultra Fast)
- APFC with Thyristor available on request

Features

- Ergonomic, compact and robust design
- Designed with Fully copper conductor
- Super Heavy Duty 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)
- Automatic temp. control through fans and louvers in panel

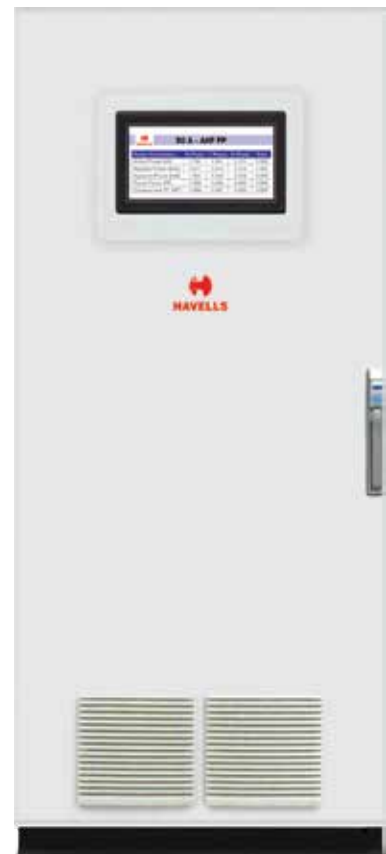
Hybrid Power Quality Solutions

Rated capacity

- 50 kVAR to 1000 kVAR (or higher)

Features

- Complete Harmonics Mitigation
- Compliance of IEEE 519
- Step Less Power Factor Correction
- Low Cost
- High Performance
- Ultra-compact SVG / AHF modules
- Fastest switching frequency 25.6 kHz
- Lowest Power Consumption $\leq 2.5\%$
- Leading Thermal Technology
- Harmonic Control
- Three-phase load balancing
- Low noise



HAVELLS CENTER FOR RESEARCH AND INNOVATION (CRI)

Havells Center For Research and Innovation (CRI)

Havells is leading the benchmark among FMEG (Fast-moving electrical goods) companies in India with its well-established R&D capabilities. Keeping up with the aspiration to be a global player in electrical and electronic products, the company is investing significantly in R&D, both in people competence and associated infrastructure.

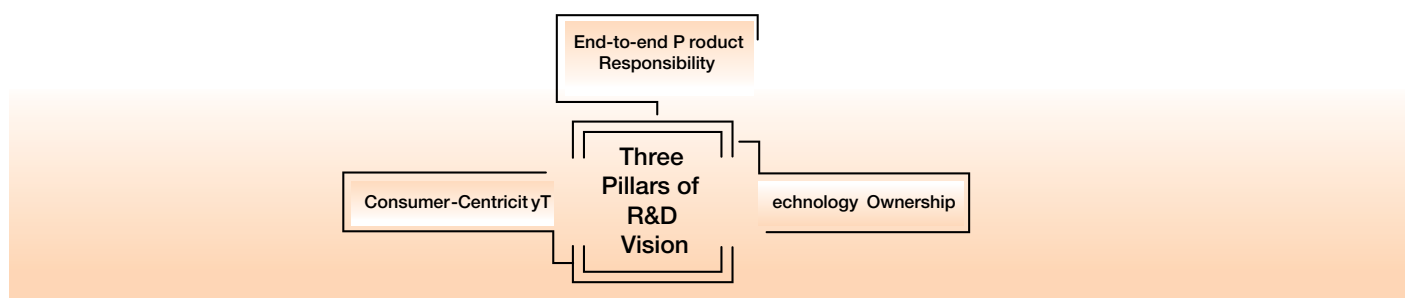
Havells Center For Research & Innovation (CRI) is a unique and world-class R&D organization.

Recognized by DSIR (Department of Scientific & Industrial Research, Govt. of India)

- Housing more than 900 talented scientists, engineers, and designers.
- Owning NABL-accredited first-of-its-kind testing labs by a private enterprise in India.
- Having ISO 9001, 14001, 18001, 50001, 17025 certifications.
- Committed to powering India and the world with energy-efficient Innovative solutions

Havells CRI spans four key locations, each contributing to our R&D vision:

 *Intellectual Capital* 
Rooted in technology & innovation.
Geared for emerging opportunities.



- Consumer-Centricity:** The Customer Experience & Design (CXD) Studio in Noida drives design thinking and digital platforms to meet customer needs from discovery to delivery.
- Technology Ownership:** The Bangalore Innovation Centre leads critical and future technologies, creating platform-based solutions that power multiple business segments.
- End-to-end Product Responsibility:** The Noida R&D Centre, our largest facility, anchors innovation, prototyping, testing, and simulation for next-gen products, while the NVH facility at Gehlot strengthens product reliability and performance.

AWARDS & RECOGNITIONS



CII TOP-25 Innovative Companies 2021 Award

Certainly a proud moment for Havells to win this prestigious award. The industry acclaimed awards follow rigorous analysis and assessment on the total innovation quotient of participating organizations. Havells winning this coveted award is a testimony of its progressive mindset towards the vision of globally acclaimed an innovation driven organization.



National Energy Conservation Awards 2021

Havells product Efficiencia Neo Ceiling Fan and Monza DX25 Storage type Water Heater claimed National Energy Conservation Award 2021 by Bureau of Energy Efficiency, Ministry of Power, Government of India. Awards were presented by Hon'ble Minister of Power Shri R. K. Singh.



Recognitions



National Accreditation Board of Testing & Calibration Laboratories (NABL) accreditation to Havells Lighting Lab Neemrana



CII Design Excellence Award 2024



German product design Award 2024



IF Design Award 2024



reddot

Design Intelligence Award



Confederation of Indian Industry

Red Dot design Award 2024



HAVELLS

REGIONAL & BRANCH OFFICES:

NORTH - REGIONAL OFFICE: Corporate Office: QRG Towers, 2D, Sector-126, Expressway, Noida-201304, Tel: 0120-3331000, Delhi: 011-47676700, 23888200, Chandigarh: 0172-4232400-401, Dehradun: 0135-6670202, Haldwani: 05946-222935/222933, Noida / Haryana: 0120-3331000, Ludhiana: 0161-4676000/24, Amritsar: 0183-5202400/401, Jammu: 0191-2478330, 2479330, Sri Nagar: 0194-2459248, Jaipur: 0141-4211000, 4211011, Jodhpur: 9214201640/41, Lucknow: 0522- 4921600/4921649, Kanpur: 0512-6710400

EAST - REGIONAL OFFICE: Kolkata: ICC Tower, 5th Floor, 4 India Exchange Place, Kolkata-700001, Tel: 033-40129851/52, Bhubaneswar: 0674-6668101/102/103/104, Guwahati: 0361-2458923, 2134521, Siliguri: 0353-2525907, Ranchi: 0651-2244861, 2244862, 2244864, 2244868, 2244869, Jamshedpur: 0657-6542492, 09234369436, Patna: 0612-2207221, 2207222, 2207223, 2655518

WEST - REGIONAL OFFICE: 1271, Solitaire Corporate Park, Bldg. No. 12, 7th Floor, Andheri - Ghatkopar Link Road, Chakala, Andheri (East), Mumbai- 400093. Tel: 022 - 67298600-602, Ahmedabad: 079-40061111, 40060738/740, Indore: 0731-4219444/4219422, 0731-2572340, Rajkot: 0281-2481112, 2921212, Nagpur: 0712-2240932, 2242692, 2242699, Pune: 020-26056175-76, Raipur: 0771-4243400/01, Surat: 0261-2350137, 9979890137, Jabalpur: 0761-4064491, Bhopal: 0755-4271544, 0755-4011025,

SOUTH - REGIONAL OFFICE: Chennai: Sigapi Achi Building, No. 18 / 3, 6th Floor, Rukmani Lakshmi pathy Road, Egmore, Chennai-600008, Tel: 044-42280600, 605, Bangalore: 080-49075000, Coimbatore: 0422-4550200/282, Hyderabad: 040-27533372, 27533355, 27533632, Cochin: 0484-4099000, Calicut: 0495-4019193/4/5, Trivandrum: 0471-4015323, Vizag: 0891-6514339, Vijayawada: 0866-2546161/62/67/68/69, Madurai: 0452-4267000, Hubli: 0836-4248660, Trichy: 0431-4041005/06

Representative Offices: • Goa • Solapur • Gwalior • Kathmandu • Bhopal • Kolapur • Vadodara

Corporate Office:

HAVELLS INDIA LIMITED

QRG Towers, 2D, Sec- 126, Expressway, Noida - 201304 U.P. (India)

Customer Care No.: 08045 77 1313

Images/diagrams for illustrative purposes only.

Copyright subsists. Imitation of trade dress, graphics and color scheme of this document is a punishable offence.

Actual products may vary in colour, design, description and colour combination etc. Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication. Specifications & performance data are constantly changing. Current details should therefore be checked with Havells Group.



Scan to view
the categories