

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 23-02-2025

Havells India Limited

**QRG Towers, 2D, Sector 126,
NOIDA
PIN - 201304**

Vishal Sharma
PHONE - +91 1189 3331000
EMAIL -
Vishal3.sharma@havells.com
WEB - www.havells.com

Havells India Limited is a Fast Moving Electrical Goods (FMEG) Company with an extremely strong global presence, thanks to our philosophy of Make in India, extensive distribution network and world class quality. We produce a wide range of world class industrial and consumer electrical products, under brands Crabtree, Standard, Sylvania, Reo, Promptec & Havells. The Company has an extensive production and distribution network across India and the world. Havells manufactures 90% all its products in house. The Company has an extremely strong global presence across 50 countries with manufacturing units in China, Europe, Africa and Latin America apart from many manufacturing locations in India. Havells extensive network of distributors works to its advantage in reaching the far corners of the country and the world. Havells is a socially conscious contributor to causes related to process efficiency that leads to environmental benefits. We consciously focus on three aspects: water efficiency, business efficiency and environment. Our CSR activities include providing clean, hygienic and nutritious mid day meals to school children, education and sanitation drives. Havells extensive product portfolio includes Switches, LV Switchgear, Appliances, Flexible cables, Fans, Lighting, Water Heater, Cables, Motors, Reactive Power Solutions etc.

[Products Description](#)

Switchgear

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

ITC HS Codes

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

Low Voltage Switchgear

853590

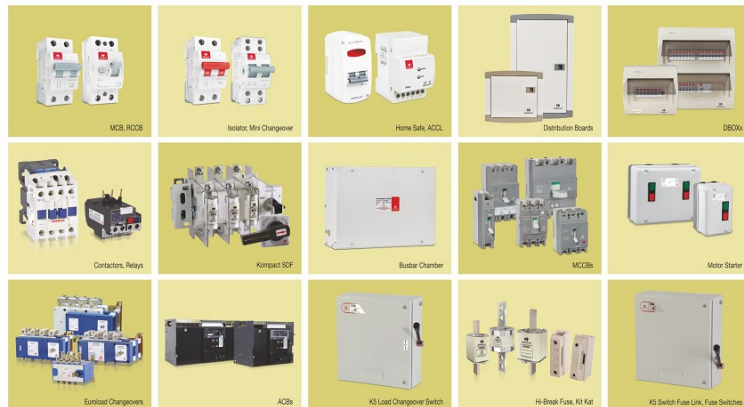
IEC

01-01-2007



Your Safety Our Priority.

Havells Range of Domestic and Industrial Products.



ISO 9001:2008 CE CB IEC 60364-411:2005 SONENAP CB

Cables

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details
ITC HS Codes
Certification/ Standard
Issuing Agency
Date of Issue
Date of Expiry
End Use Sectors
Product Images

LV cables
854460
IEC



Lighting

Technical Details
ITC HS Codes
Certification/ Standard
Issuing Agency
Date of Issue

All lighting
853910
IEC

01-01-2007

BRAND INDIA ENGINEERING

Lighting E-CATALOGUE

Endura Range (LED)

Energy Saving & Environment Friendly light Fitting

Date of Expiry
End Use Sectors
Product Images

Endura DL Neo Square Slim



Ultra modern, slim & compact 18W recess mounting Edge lit luminaires with high brightness LEDs on all four edges

Endura Wall Washer



Environmental friendly, new generation, energy saving, recess mounted, swivel modular 15W/25W/35W wall washer with high power COB LED as light source

Softline Brilliant



35W recess softline indirect luminaire suitable for armstrong grid ceiling with high brightness LED chips and PMMA extruded diffuser giving glare free light and good aesthetic appeal

Avion



Energy saving, environmental friendly, long life, decorative, corrosion resistant, impact proof, suspended luminaires with PC diffuser and anodized aluminium housing with LEDs as light source

Energy saving, environmental friendly, long life, exclusive innovative die cast aluminium IP65 flood light with high power LEDs as light source, suitable for highlighting architectural features or retail spaces

Endura Citylite 25W



New generation energy saving & environmental friendly long life versatile pressure die cast Al IP65 roadway luminaire with high power LEDs as light source

Jeta Neo 120/150



Energy saving, environmental friendly long life exclusive innovative die cast aluminium IP65 flood light with high power LEDs as light source

Endura Bay Brite



Energy saving, environmental friendly long life exclusive innovative pressure die cast aluminium IP65 Bay light with high power LEDs as light source

Endura Highbrite



Energy saving, environmental friendly & robust open type vertical Highbay/ Mediumbay LED luminaire with high power COB LED as light source

Downlighter

Suitable for all kinds on non retrofit lamps

Modular Downlite DL 10



Modular Downlite DL 12 Slim



Modular Downlite DL 15N



Chandelier 1 N



HID Lamps

MHDE lamps



Double ended MH lamp range

Sodium Lamp



Tubular shaped, clear high pressure sodium vapour lamp with E-40 lamp

T5 HE FTL Lamps



T5 energy efficient fluorescent lamps

MH Lamp



Meta Halide Single Ended Clear Tubular Lamp (MH SET)

HAVELLS

Switchboards

Technical Details

Electrical Switchboards, PCC, MCC

ITC HS Codes

853720










Certification/ Standard

IEC

BRAND INDIA ENGINEERING E-CATALOGUE

Issuing Agency
Date of Issue
Date of Expiry
End Use Sectors
Product Images

--- Industrial Products

<p>Euroload Channover Switch</p>  <ul style="list-style-type: none"> • Range : 40A - 3150 in 4P execution • Compact size, Quick make & Quick Break mechanism • High electrical & mechanical endurance • Enclosed housing to avoid dust ingress • Double break contacts per pole 	<p>Euroload By-Pass Channover Switch</p>  <ul style="list-style-type: none"> • Range : 63A-1000A, in 4P execution • Robust and reliable mechanism provides total disconnection • The switch housing is made of Nylon 66 FR Grade, which has excellent mechanical, dielectric and thermal properties. 	<p>Euroload Switch Disconnecter</p>  <ul style="list-style-type: none"> • Range : 63A-400A, in 3P and 40A-3150A in 4P execution • High electrical & mechanical endurance • Contacts and mechanism in enclosed housing to avoid dust ingress • Double break contacts per pole • Arc chutes and Arc barriers provided • Separate main & arcing contacts
<p>General Purpose Load Channover Switch</p>  <ul style="list-style-type: none"> • Range : Onload - 16A-100A in 2P/3P/4P execution • Offload - 200A-2000 in 4P execution • Suitable for individual mounting, In-rail mounting holes and mounting brackets provided in enclosures. • Sheet steel enclosure duly phosphatised and powder painted for longer life. • Provision for door interlocking. • Termination suitable for Aluminum cables, adequate inlets provided in the enclosure for cable entry. 	<p>Kompact / EZO Switch Disconnecter Fuse</p>  <ul style="list-style-type: none"> • Range : 32A-630A with bolted/knife type fuse links • Front operated, positive break/double isolation switch mechanism • Multi Break arcing contact per pole for higher electrical life • Stationary Fuse Links prevent loosening of fuses • Handle with Padlock, Door Interlock and status facility • Add on auxiliary switch 	<p>General Purpose Fuse switch & Switch Fuse</p>  <ul style="list-style-type: none"> • Range : Fuse Switch - 63A - 800A in 3PN & 4P execution, Side operated double break type Switch Fuse - 16A - 320A in 1PN/2P & 3PN execution, Side operated single break type • Double break with safe handle operation • Suitable for surface mounting • Door interlock facility • Sheet steel enclosure duly phosphatised and powder painted
<p>Instal-Line Automatic Transfer Switch</p>  <ul style="list-style-type: none"> • Range : 100A - 630A in 3P & 4P execution • Compact & light weight design • Superior making & breaking capacity • Positive indication through flag indicator • Available in automatic/manual with instant time delay and automatic/manual with touch time delay with primary protection versions 	<p>Camlock: Fuse Holder</p>  <ul style="list-style-type: none"> • Range : 20A, 32A, 63A & 100A in front connection, bus bar connection & ear connection versions • Single case construction • High breaking capacity withstand • Smooth removal of fuse carrier with the fuse by CAM operated lever • Live part completely shrouded • Dual termination facility for bus bar & cable connection • Three types of connection to suit different application needs • Provided with both DIN rail & screw mounting facility with liberal terminal capacity. 	<p>Hi Break: Fuse Links & Fuse Base Hi Break: Nylon Fuse Base</p>  <p>Fuse Links (SI Marked):</p> <ul style="list-style-type: none"> • Range : 25A-630A (Bolted type) • 6A-630A (knife type) 4A-63A (Round Head type) • Excellent AC and DC performance <p>Fuse Base (SI Marked):</p> <p>Range : 100A - 630A (P/FP Material)</p> <ul style="list-style-type: none"> • Can be configured as 3P, 3P & 1P • Ease of installation <p>HAVELLS</p>

Switching

Technical Details	Switches & Disconnectors
ITC HS Codes	853650
Certification/ Standard	IEC
Issuing Agency	---
Date of Issue	01-01-2008
Date of Expiry	01-01-2022
End Use Sectors	Buildings, Industries










BRAND INDIA ENGINEERING

E-CATALOGUE
Industrial Products

Product Images

<p>Titania Air Circuit Breaker</p>  <ul style="list-style-type: none"> • 630A-4000A in 3P/4P execution with 50/65/75/100KA Breaking capacity • Compact size, common height, depth & door cutout • Common plug in type front accessible accessories for the entire range 	<p>Loadline Moulded Case Circuit Breaker</p>  <ul style="list-style-type: none"> • Wide range : 16A - 1600A in 1P/3P/4P execution with 10/16/25/35/50KA breaking capacity • Compact size & wide range of accessories • In 4P/6P version, neutral makes first and breaks last • Adjustable thermal/magnetic setting 	<p>Loadline Digital Moulded Case Circuit Breaker</p>  <ul style="list-style-type: none"> • True RMS sensing accurate and close protection • High repeat accuracy reliable protection • Time delay on overload and short-circuit faults suitable for discrimination • Built in adjustable overload/short circuit sensing
--	---	---

Industrial Products

<p>Euroload Changeover Switch</p>  <ul style="list-style-type: none"> • Range : 40A - 3150 in 4P execution • Compact size, Quick make & Quick Break mechanism • High electrical & mechanical endurance • Enclosed housing to avoid dust ingress • Double break contacts per pole 	<p>Euroload By-Pass Changeover Switch</p>  <ul style="list-style-type: none"> • Range: 63A-1000A, in 4P execution • Robust and reliable mechanism provides total disconnection • The switch housing is made of Nylon 66 FR Grade, which has excellent mechanical, dielectric and thermal properties. 	<p>Euroload Switch Disconnecter</p>  <ul style="list-style-type: none"> • Range: 63A-400A in 3P and 40A-3150A in 4P execution • High electrical & mechanical endurance • Contacts and mechanism in enclosed housing to avoid dust ingress • Double break contacts per pole • Arc chutes and Arc barriers provided • Separate main & arcing contacts
<p>General Purpose Load Changeover Switch</p>  <ul style="list-style-type: none"> • Range : Onload : 16A-100A in 2P/3P/4P execution • Offload : 200A-2000 in 4P execution • Suitable for individual mounting, inner mounting holes and mounting brackets provided in enclosures. • Sheet steel enclosure duly phosphatized and powder painted for longer life • Provision for door interlocking. • Termination suitable for Aluminum cables, adequate knockouts provided in the enclosure for cable entry. 	<p>Kompact / EZO Switch Disconnecter Fuse</p>  <ul style="list-style-type: none"> • Range: 32A-630A with bolted/knife type fuse links • Front operated, positive break/double isolation switch mechanism • Multi Break arcing contacts per pole for higher electrical life • Stationary Fuse Links prevent loosening of fuses • Handle with Padlock, door interlock and dated facility • Add on auxiliary switch 	<p>General Purpose Switch Fuse & Switch Fuse</p>  <ul style="list-style-type: none"> • Range : Fuse Switch : 63A - 800A in 3P/4P execution, Side operated double break type switch • Fuse : 16A - 320A in 1P/3P/4P execution, Side operated single break type • Double break with side handle operation • Suitable for surface mounting • Door interlock facility • Sheet steel enclosure duly phosphatized and powder painted
<p>Instaline Automatic Transfer Switch</p>  <ul style="list-style-type: none"> • Range : 100A - 630A in 3P & 4P execution • Compact & light weight design • Superior making & breaking capacity • Positive indication through flag indicator • Available in automatic/manual with inbuilt time delay and automatic/manual with inbuilt time delay with primary protection versions 	<p>Camlock: Fuse Holder</p>  <ul style="list-style-type: none"> • Range : 20A, 32A, 63A & 100A in front connection, bus bar connection & rail connection versions • Single case construction • High breaking capacity withstand • Smooth removal of fuse carrier with the fuse by CAM operated lever • Live parts completely shrouded • Dust termination facility for bus bar & cable connection • Three types of connection to suit different application needs • Provided with both DIN rail & screw mounting facility with liberal terminal capacity. 	<p>Hi Break: Fuse Links & Fuse Base Hi Break: Nylon Fuse Base</p>  <p>Fuse Links (SI Marked):</p> <ul style="list-style-type: none"> • Range : 2A, 630A (Bolted type) • 6A-630A (knife type), 4A, 63A (Round Head type) • Excellent AC and DC performance <p>Fuse Base (SI Marked):</p> <ul style="list-style-type: none"> • Range : 100A - 630A (FRP Material) • Can be configured as 3P, DP & TP • Ease of installation

HAVELLS

Capacitors

Technical Details

Capacitors & Capacitor banks

ITC HS Codes

853210

Certification/ Standard

CPRI

BRAND INDIA ENGINEERING E-CATALOGUE

Issuing Agency	CPRI
Date of Issue	01-01-2008
Date of Expiry	01-01-2018
End Use Sectors	Buildings, Industries
Product Images	0

Sectors of Interest	Electrical, Construction material, Buildings, Light industries, water, Pumping, Lighting, Consumer electronic products
Is OEM Supplier?	Yes
Is After Sales Service Provider?	Yes
Importance of niche products	Safety is a prime concern when we deal with electricity. Havell's innovations and product developments have made sure that we only supply high quality product that makes your homes and buildings safer. Our products are relied on for both property safety & for personnel safety.
Potential market of niche products	Homes, Cumulative residential, Buildings, Industries, Infrastructure,
Product Supply Record	We have supplied products to more than 50 countries around the world. In India, Havells products are present in every fourth home as we have more than 25% market share for final distribution board, MCB's & RCCB's.
Patented Technologies	
Awards/Accolades	