



1

INDUSTRIAL
PLUG
SOCKET



2

POWERLOCK



3

EXTENSION
CORD



4

POWER
DISTRIBUTION
BOX



5

WATERPROOF
ENCLOSURE



6

HOMEUSE
DISTRIBUTION
BOX

Product Catalog

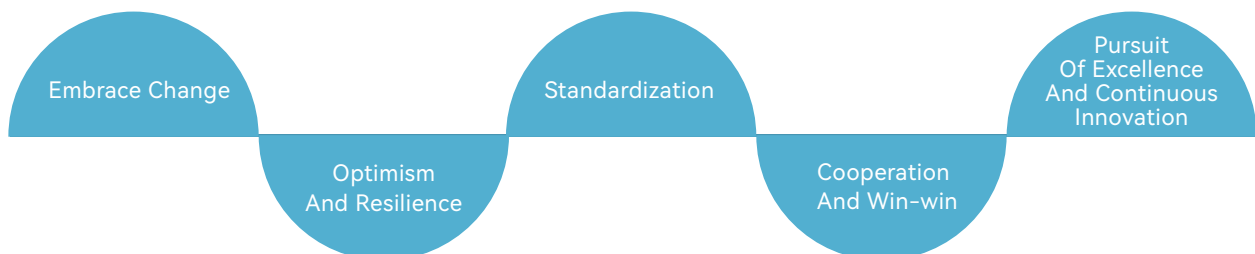
HIGH QUALITY SERVICE, HIGH TECHNOLOGY INNOVATION,
AND HIGH SPEED DEVELOPMENT.

Core values

-  Do everything with heart and soul
-  Respect for individuality and support for each employee to create real value
-  Customer-centered and win-win development



Cultural key words



Guidelines

- 01** We practice our corporate values.
- 02** We achieve excellence around our corporate vision.
- 03** We clarify the meaning of business goals and pursue success with passion.
- 04** We inspire enthusiasm for new things and see change as an opportunity.
- 05** We promote autonomy and responsibility and take the initiative to remove obstacles.
- 06** We learn from our mistakes and see them as a source of innovation.
- 07** We set priorities, simplify, and make decisions quickly; we move from the shallow to the deep, and execute solidly.
- 08** We collaborate across functions, departments and hierarchies, using process as a means of analysis and results orientation.
- 09** We give and listen to feedback, and lead teams with mutual trust, respect and understanding.
- 10** We value human independence and creativity, encourage equality and effective communication, and achieve efficient cooperation.

J&HW GROUP

JHW Group is an independent manufacturer specializing in wide ranges of **industrial plug and socket, extension cable, temporary power distros and electrical accessories**. We offer comprehensive solutions ranging from design and engineering to manufacturing and after-sales service. Since our establishment in year 2010, we have been committed to providing environmental, safe and cost-effective electrical product solutions to meet the ever-changing market demands.

OUR COMMITMENTS

We are dedicated to implementing strategies that promote low carbon emissions, ensure safety, enhance sustainability, and maintain cost-efficiency, aligning with our long-term corporate goals and values.

DATA DRIVEN MANUFACTURE

Our manufacturing environment where decision-making and operational processes are primarily guided by data analysis and insights. In such a setting, data is collected from various sources within the factory, including production equipment, sensors, and systems, and is then used to improve efficiency, productivity, quality, and safety.



By year 2023 Our plants are approved by ISO14001



ISO45001 Occupational Health and Safety Management Systems - Requirements with guidance for use



ISO9001 Quality Management System Standard



IATF16949
Automotive Quality Management System



Respect employees and provide a safe and comfortable working environment



Our goal is to achieve a 20% reduction in carbon emissions by 2030

PRODUCTION & LOGISTICS

We are committed to being a digitally driven manufacturer (DDM) by implementing operational standards across all our plants. The DDM system is a key component of our **Industry 4.0** deployment within the Group. It is imperative that our industrial processes are robust to meet customer requirements and continually enhance the competitive advantage of each site.

Our collaboration with Siemens has enabled us to establish a structured digital transformation program called Siemens Mess. This initiative has facilitated the integration of cutting-edge technologies into our operations, including the Internet of Things (IoT), cloud computing, production data analysis, artificial intelligence, and self-learning equipment. Simultaneously, we have fostered a collaborative environment to streamline real-time decision-making and enhance quality, safety, response time, and time-to-market.

Our goal is to accelerate deployment to improve speed, agility, and energy efficiency. Industry 4.0 is central to our strategic framework and business model, as digitalization plays a vital role in fostering sustainable development.





REARCH & DEVELOPMENT

Research and development serve as the cornerstone of our work and are vital engines for growth. In interdisciplinary teams, we consistently push boundaries to improve our products and devise solutions that align with the latest technological requirements. Additionally, we highly value our interactions with customers and our partnerships with regional colleges and research institutes to remain at the forefront of emerging technologies.

We have a professional R&D and engineer Group. They will supply with one-stop service from product developing to real product first firm order finish. All R&D works will start after market researching investigation and new product meeting initiation. Then start product design and have 3D printing to ensure design is OK. After that then we will start our tooling creating in our own mould factory. Before whole production, we will have at least 2 times sample production to check the quality and have test in our labs to ensure all performance and structure are good.

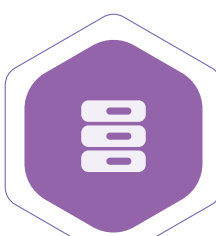
With Cutom-made Power distribution board. Engineers from R&D will help to issue out 3D drawing and wire drawing for customer checking. It will fast the step and avoid possible problem for sample production in future.



Diverse application fields



Selecting high-quality
and stable new materials



Product development
undergoes rigorous testing

INTEGRATE COST, EFFICIENCY AND QUALITY MANAGEMENT

Integrated management practices contribute to higher customer satisfaction levels. Consistently delivering high-quality products on time and at competitive prices improves customer loyalty, fosters positive relationships, and enhances the company's reputation in the market.

By regularly monitoring and analyzing performance metrics across cost, efficiency, and quality parameters, we can identify areas for enhancement, implement corrective actions, and drive ongoing improvement initiatives.

OUR QUALIFICATIONS



Cost Optimization

Identify cost drivers, eliminate waste, and streamline processes. This leads to improved cost optimization and better resource allocation, ultimately enhancing profitability.

Enhanced Operational Performance

Integrating these management aspects results in enhanced operational performance. Efficient processes reduce lead times, increase throughput, and improve resource utilization, leading to higher productivity and competitiveness in the

Improved Product Quality

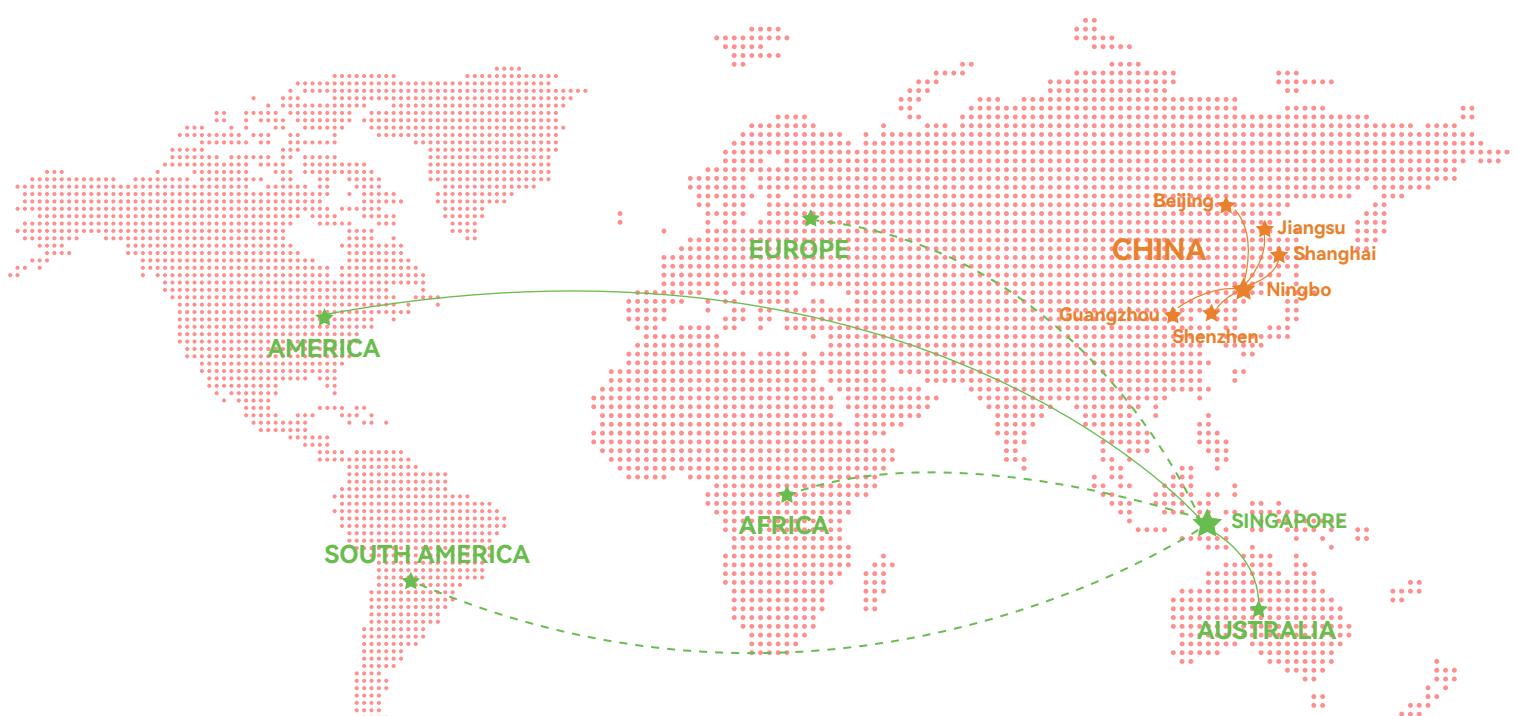
Quality management is crucial for manufacturers to meet customer expectations and regulatory requirements. Integrating quality management with cost and efficiency considerations ensures that products meet or exceed quality standards while optimizing production costs and processes.



We listen to the voice of our customers, communicate their needs in a professional manner, and transform them into standardized documents to ensure mutual understanding from the outset. Through our internal information system, we precisely transmit customer requirements and ensure that the progress of each process is clear and manageable. As part of our information strategy, our current information system includes client-side and supply chain-side interfaces, ensuring real-time updates on service status and transparency to customers. We have branch offices in six cities in China, as well as branches in Australia and the United States. As our business expands, we also plan to establish branches in Europe and the Middle East over the next three years. This will enable us to engage in on-site communication with local customers more effectively, reducing service deviations caused by cultural differences, time zones, and distance. By deeply understanding the precise needs of various industries, we provide localized and customized service and product upgrades with a professional attitude, aiming to become a zero-distance product service provider for our customers.

We Are Committed To Being Your Reliable Partner, Offering Innovative, efficient And Sustainable Solutions For Your Power Needs.

We Look Forward To Collaborating With You To Create A Better Future.



PRODUCT CATALOG

INDUSTRIAL CONNECTOR & PLUG

P1-P7

CABLE PLUG IP44	P1
CABLE PLUG IP67	P1
CABLE SOCKET IP44	P1
CABLE SOCKET IP67	P2
PANEL SOCKET IP44	P2
ANGLED PANEL SOCKET IP44	P2
PANEL SOCKET IP67	P3
ANGLED PANEL SOCKET IP67	P3
PANEL PLUG IP44	P3
PANEL PLUG IP67	P4
WALL MOUNTED SOCKET IP44	P4
WALL MOUNTED SOCKET IP67	P4
WALL MOUNTED SOCKET IP44	P5
WALL MOUNTED SOCKET IP67	P5
MECHANICAL INTERLOCKED HORIZONTAL SOCKET IP44	P5
MECHANICAL INTERLOCKED HORIZONTAL SOCKET IP67	P6
MECHANICAL INTERLOCKED VERTICAL SOCKET IP44	P6
MECHANICAL INTERLOCKED VERTICAL SOCKET IP67	P6
MECHANICAL INTERLOCKED VERTICAL SOCKET IP44	P7
MECHANICAL INTERLOCKED VERTICAL SOCKET IP67	P7

POWERLOCK

P8-P11

CABLE PLUG IP44	P8
CABLE PLUG IP67	P9
CABLE SOCKET IP44	P10
CABLE SOCKET IP67	P11

EXTENSION CORD

P12-P14

SINGLE & THREE PHASE EXTENSION CABLE IP67	P12
SINGLE & THREE PHASE EXTENSION CABLE IP44	P12
SCHUKO PLUG TO 16A CEE SOCKET ADAPTOR	P12
16A CEE INDUSTRIAL PLUG TO SCHUKO SOCKET ADAPTOR	P12
MCB PROTECTED ADATOR FROM SCHUKO PLUG TO 16A INDUSTRIAL SOCKET	P13
MCB PROTECTED ADATOR FROM SCHUKO PLUG TO 16A INDUSTRIAL SOCKET	P13
SCHUKO POWER CORD 16A	P13
IN-LINE RCD PROTECTED 16A EXTENSION CABLE	P13
POWERLOCK EXTENSION CABLE	P14
19PIN SOCAPEX TO POWERCORN	P14

POWER DISTRIBUTION BOX

P15-P36

JHDB-01	P15
JHDB-02	P16
JHDB-03	P17
JHDB-04	P18
JHDB-05	P19
JHDB-06	P20
JHDB-07	P21
JHDB-08	P22
JHDB-09	P23
JHDB-10	P24
JHDB-11	P25
JHDB-12	P26
JHDB-13	P27
JHDB-14	P28
JHDB-15	P29
JHDB-16	P30
JHDB-17	P31
JHDB-18	P32
JHDB-19	P33
JHDB-20	P34
JHDB-21	P35

WATERPROOF ENCLOSURE

P36-P37

WATERPROOF PLASTIC BOX	P36
WATERPROOF METAL ENCLOSURE	P37

HOMEUSE DISTRIBUTION BOX

P38-P39

PLASTIC DISTRIBUTION BOX - FLUSH	P38
PLASTIC DISTRIBUTION BOX - SURFACE	P39



**IP67 PLUG
STRUCTURE**

INDUSTRIAL CONNECTOR & PLUG

CABLE PLUG IP44



Item nr.	Description	Pins
602010013	16A 2P+E 230V	3
602010016	32A 2P+E 230V	3
602010014	16A 3P+E 400V	4
602010017	32A 3P+E 400V	4
602010015	16A 3P+E+N 400V	5
602010018	32A 3P+E+N 400V	5

CABLE PLUG IP67



Item nr.	Description	Pins
602010019	16A 2P+E 230V	3
602010022	32A 2P+E 230V	3
701010016	63A 2P+E 230V	3
701010019	125A 2P+E 230V	3
602010020	16A 3P+E 400V	4
602010023	32A 3P+E 400V	4
701010017	63A 3P+E 400V	4
701010020	125A 3P+E 400V	4
602010021	16A 3P+E+N 400V	5
602010024	32A 3P+E+N 400V	5
701010018	63A 3p+E+N 400V	5
701010021	125A 3p+E+N 400V	5

CABLE SOCKET IP44



Item nr.	Description	Pins
602020013	16A 2P+E 230V	3
602020016	32A 2P+E 230V	3
602020014	16A 3P+E 400V	4
602020017	32A 3P+E 400V	4
602020015	16A 3P+E+N 400V	5
602020018	32A 3P+E+N 400V	5

INDUSTRIAL CONNECTOR & PLUG

CABLE SOCKET IP67



Item nr.	Description	Pins
602020019	16A 2P+E 230V	3
602020022	32A 2P+E 230V	3
701020016	63A 2P+E 230V	3
701020019	125A 2P+E 230V	3
602020020	6A 3P+E 400V	4
602020023	32A 3P+E 400V	4
701020017	63A 3P+E 400V	4
701020020	125A 3P+E 400V	4
602020021	16A 3P+E+N 400V	5
602020024	32A 3P+E+N 400V	5
701020018	63A 3p+E+N 400V	5
701020021	125A 3p+E+N 400V	5

PANEL SOCKET IP44



Item nr.	Description	Pins
602030025	16A 2P+E 230V	3
602030028	32A 2P+E 230V	3
602030026	16A 3P+E 400V	4
602030029	32A 3P+E 400V	4
602030027	16A 3P+E+N 400V	5
602030030	32A 3P+E+N 400V	5

ANGLED PANEL SOCKET IP44



Item nr.	Description	Pins
602030037	16A 2P+E 230V	3
602030040	32A 2P+E 230V	3
602030038	16A 3P+E 400V	4
602030041	32A 3P+E 400V	4
602030039	16A 3P+E+N 400V	5
602030042	32A 3P+E+N 400V	5

INDUSTRIAL CONNECTOR & PLUG

PANEL SOCKET IP67



Item nr.	Description	Pins
602030031	16A 2P+E 230V	3
602030034	32A 2P+E 230V	3
602030032	16A 3P+E 400V	4
602030035	32A 3P+E 400V	4
602030033	16A 3P+E+N 400V	5
602030036	32A 3P+E+N 400V	5

ANGLED PANEL SOCKET IP67



Item nr.	Description	Pins
602030043	16A 2P+E 230V	3
602030046	32A 2P+E 230V	3
602030044	16A 3P+E 400V	4
602030047	32A 3P+E 400V	4
602030045	16A 3P+E+N 400V	5
602030048	32A 3P+E+N 400V	5

PANEL PLUG IP44



Item nr.	Description	Pins
602040013	16A 2P+E 230V	3
602040016	32A 2P+E 230V	3
602040014	16A 3P+E 400V	4
602040017	32A 3P+E 400V	4
602040015	16A 3P+E+N 400V	5
602040018	32A 3P+E+N 400V	5

INDUSTRIAL CONNECTOR & PLUG

PANEL PLUG IP67

Item nr.	Description	Pins
602040019	16A 2P+E 250V	3
602040022	32A 2P+E 250V	3
701050010	63A 2P+E 250V	3
701050013	125A 2P+E 250V	3
602040020	16A 3P+E 400V	4
602040023	32A 3P+E 400V	4
701050011	63A 3P+E 400V	4
701050014	125A 3P+E 400V	4
602040021	16A 3P+E+N 400V	5
602040024	32A 3P+E+N 400V	5
701050012	63A 3P+E+N 400V	5
701050015	125A 3P+E+N 400V	5

WALL MOUNTED PLUG IP44

Item nr.	Description	Pins

WALL MOUNTED PLUG IP67

Item nr.	Description	Pins
701060010	63A 2P+E 250V	3
701060013	125A 2P+E 250V	3
701060011	63A 3P+E 400V	4
701060014	125A 3P+E 400V	4
701060012	63A 3P+E+N 400V	5
701060015	125A 3P+E+N 400V	5

INDUSTRIAL CONNECTOR & PLUG

WALL MOUNTED SOCKET IP44



Item nr.	Description	Pins
701040001	16A 2P+E 230V	3
701040004	32A 2P+E 230V	3
701040002	16A 3P+E 400V	4
701040005	32A 3P+E 400V	4
701040003	16A 3P+E+N 400V	5
701040006	32A 3P+E+N 400V	5

WALL MOUNTED SOCKET IP67



Item nr.	Description	Pins
701040010	16A 2P+E 230V	3
701040013	32A 2P+E 230V	3
701040011	16A 3P+E 400V	3
701040014	32A 3P+E 400V	3
701040012	16A 3P+E+N 400V	4
701040015	32A 3P+E+N 400V	4
701040016	63A 2P+E 230V	4
701040019	125A 2P+E 230V	4
701040017	63A 3P+E 400V	5
701040020	125A 3P+E 400V	5
701040018	63A 3P+E+N 400V	5
701040021	125A 3P+E+N 400V	5

MECHANICAL INTERLOCKED HORIZONTAL SOCKET IP44



Item nr.	Description	Pins
701070007	16A 2P+E 230V	3
701070008	16A 3P+E 400V	4
701070009	16A 3P+E+N 400V	5

INDUSTRIAL CONNECTOR & PLUG

MECHANICAL INTERLOCKED HORIZONTAL SOCKET IP67



Item nr.	Description	Pins
701070022	16A 2P+E 230V	3
70107003	16A 3P+E+N 400V	5

MECHANICAL INTERLOCKED VERTICAL SOCKET IP44



Item nr.	Description	Pins
701070005	16A 2P+E 230V	3
701070011	16A 3P+E 400V	4
701070013	16A 3P+E+N 400V	5

MECHANICAL INTERLOCKED VERTICAL SOCKET IP67



Item nr.	Description	Pins
701070015	32A 2P+E 230V	3
701070023	16A 3P+E 400V	3
701070002	32A 3P+E 400V	3
701070016	32A 3P+E+N 400V	4
701070004	63A 3P+E 400V	4
701070024	63A 3P+E+N 400V	5

INDUSTRIAL CONNECTOR & PLUG

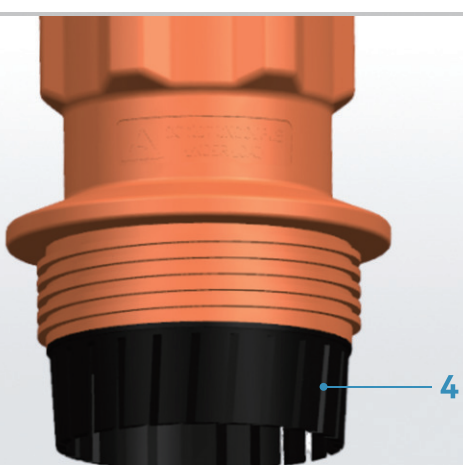
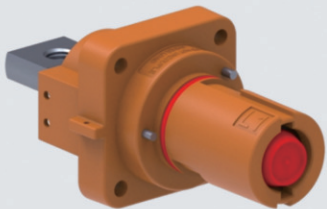
MECHANICAL INTERLOCKED HORIZONTAL SOCKET IP44

	Item nr.	Description	Pins
	701070017	16A 2P+E 230V	3
	701070018	16A 3P+E 400V	4
	701070019	16A 3P+E+N 400V	5

MECHANICAL INTERLOCKED VERTICAL SOCKET IP67

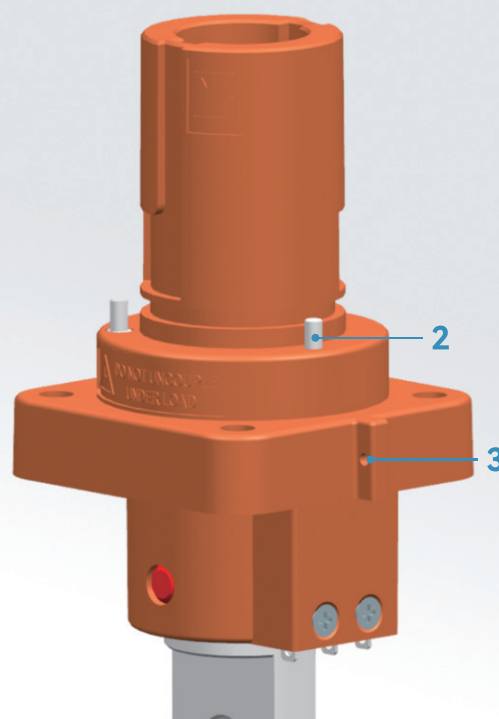
	Item nr.	Description	Pins
	701070006	16A 2P+E 230V	3
	701070020	32A 2P+E 230V	3
	701070021	32A 3P+E 400V	4

POWERLOCK



4. PA66 Material with T-Type Threads:

Increases toughness, locks tighter, and reduces the risk of slipping threads.



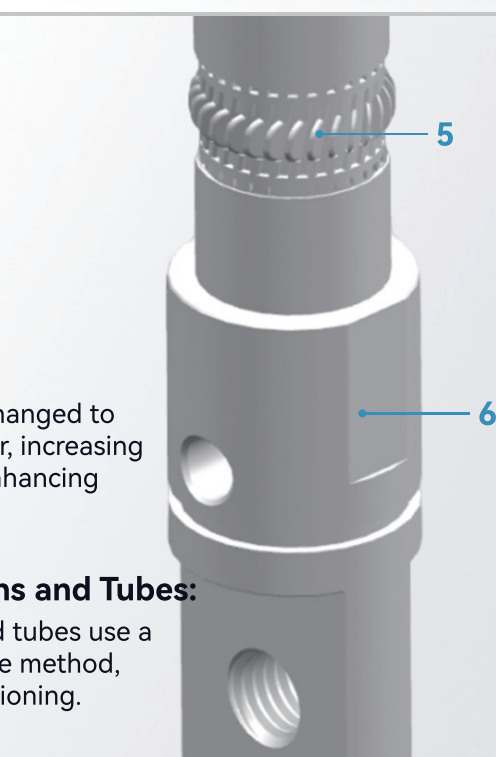
1. Wire Pressing Methods:

Hanging Ear and Pressing Method, easy to assemble and disassemble, enhancing conductivity.

1

2

3



2. Micro switch:

Activated spring device of the micro switch, protecting electrical performance and providing leakage protection.

3. Hanging Ear Hole:

Increased Diameter to 2, Facilitates the threading of steel wire rope.

5. Shutter:

The shutter is changed to beryllium copper, increasing elasticity and enhancing conductivity.

5

6

6. Copper Pins and Tubes:

Copper pins and tubes use a cut straight edge method, facilitating positioning.

LINE SOURCE PLUG



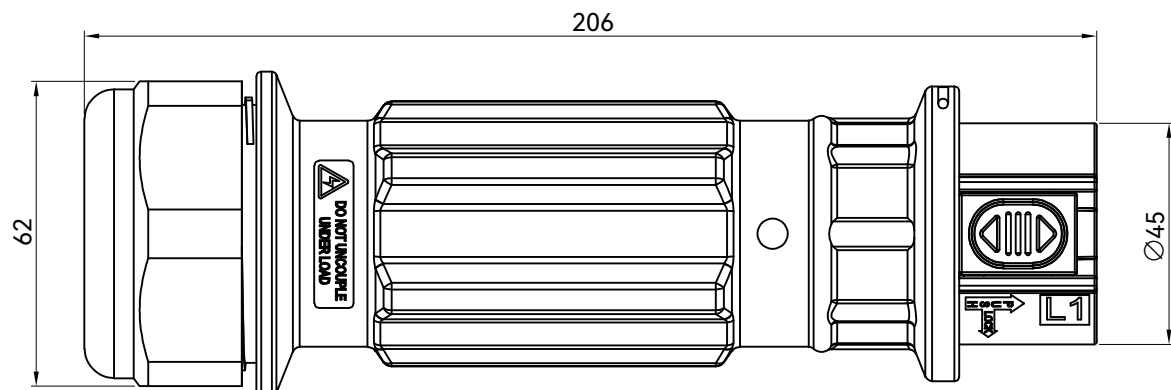
Identification Color Codes

L1	L2	L3	E	N	
Brown	Black	Grey	Green	Blue	EU
Red	Yellow	Blue	Green	Black	UK
Red	White	Blue	Green	Black	AUS
Black	Red	Grey	Green	White	U.S.A
Brown	Black	Grey	Green	Blue	CN

Technical Features

1. Wire Pressing Methods: Hanging Ear and Pressing Method, easy to assemble and disassemble, enhancing conductivity.
2. The diameter of the hanging ear hole is increased to 2, facilitating the threading of steel wire rope.
3. Copper pins and tubes use a cut straight edge method, facilitating positioning.
4. The shutter is changed to beryllium copper, increasing elasticity and enhancing conductivity.
5. Micro switch: Activated spring device of the micro switch, protecting electrical performance and providing leakage protection.
6. Made of PA66 material with T-type threads, increasing toughness, locking tighter, and reducing the risk of slipping threads.

Product	Model No.	Phase	Color	Cable Size Diameter	Waterproof Cable Gland Size
Line Source (Male Plug)	JHLS-400-1BR	L1	Brown	95~120mm ²	M40/19mm-28mm
	JHLS-400-2BL	L2	Black	95~120mm ²	M40/19mm-28mm
	JHLS-400-3GR	L3	Grey	95~120mm ²	M40/19mm-28mm
	JHLS-400-NBU	N	Blue	95~120mm ²	M40/19mm-28mm
	JHLS-400-EGN	E	Green	95~120mm ²	M40/19mm-28mm



LINE DRAIN PLUG



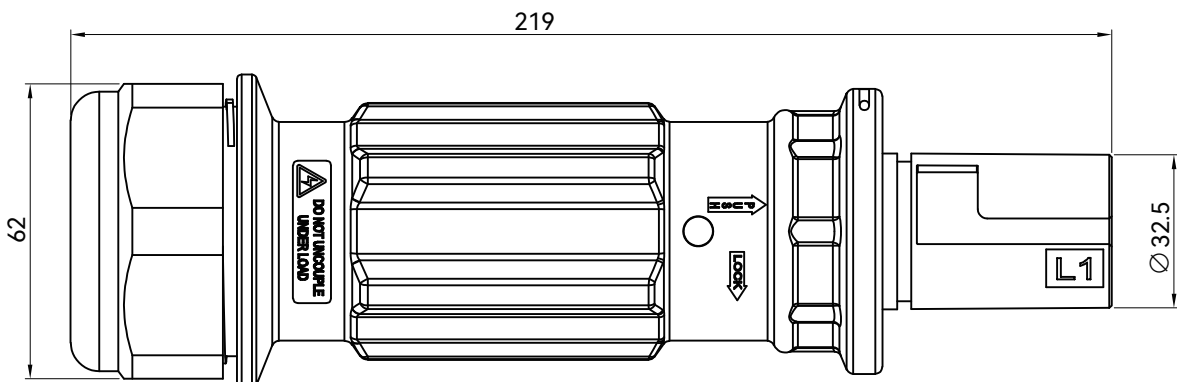
Identification Color Codes

L1	L2	L3	E	N	
Brown	Black				EU
Red	Yellow				UK
Red	White	Blue	Green	Black	AUS
Black	Red	Blue	Green	White	U.S.A
Brown	Black				CN

Technical Features

1. Wire Pressing Methods: Hanging Ear and Pressing Method, easy to assemble and disassemble, enhancing conductivity.
2. The diameter of the hanging ear hole is increased to 2, facilitating the threading of steel wire rope.
3. Copper pins and tubes use a cut straight edge method, facilitating positioning.
4. The shutter is changed to beryllium copper, increasing elasticity and enhancing conductivity.
5. Micro switch: Activated spring device of the micro switch, protecting electrical performance and providing leakage protection.
6. Made of PA66 material with T-type threads, increasing toughness, locking tighter, and reducing the risk of slipping threads.

Product	Model No.	Phase	Color	Cable Size Diameter	Waterproof Cable Gland Size
Line Source (Male Plug)	JHLS-400-1BR	L1	Brown	95~120mm ²	M40/19mm-28mm
	JHLS-400-2BL	L2	Black	95~120mm ²	M40/19mm-28mm
	JHLS-400-3GR	L3	Grey	95~120mm ²	M40/19mm-28mm
	JHLS-400-NBU	N	Blue	95~120mm ²	M40/19mm-28mm
	JHLS-400-EGN	E	Green	95~120mm ²	M40/19mm-28mm



PANEL SOURCE PLUG



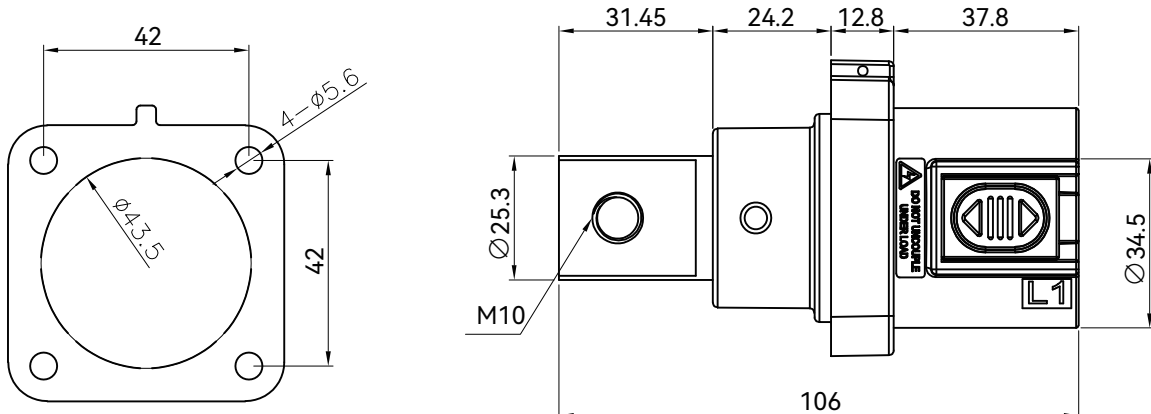
Identification Color Codes

L1	L2	L3	E	N	
Brown	Black	Grey	Green	Blue	EU
Red	Yellow	Blue	Green	Black	UK
Red	White	Blue	Green	Black	AUS
Black	Red	Blue	Green	White	U.S.A
Brown	Black	Grey	Green	Blue	CN

Technical Features

1. Wire Pressing Methods: Hanging Ear and Pressing Method, easy to assemble and disassemble, enhancing conductivity.
2. The diameter of the hanging ear hole is increased to 2, facilitating the threading of steel wire rope.
3. Copper pins and tubes use a cut straight edge method, facilitating positioning.
4. The shutter is changed to beryllium copper, increasing elasticity and enhancing conductivity.
5. Micro switch: Activated spring device of the micro switch, protecting electrical performance and providing leakage protection.
6. Made of PA66 material with T-type threads, increasing toughness, locking tighter, and reducing the risk of slipping threads.

Product	Model No.	Phase	Color	Cable Size Diameter	Waterproof Cable Gland Size
Panel Source (Male Plug)	JHPS-400-1BR	L1	Brown	95~120mm ²	M12
	JHPS-400-2BL	L2	Black	95~120mm ²	M12
	JHPS-400-3GR	L3	Grey	95~120mm ²	M12
	JHPS-400-NBU	N	Blue	95~120mm ²	M12
	JHPS-400-EGN	E	Green	95~120mm ²	M12



PANEL SOURCE PLUG



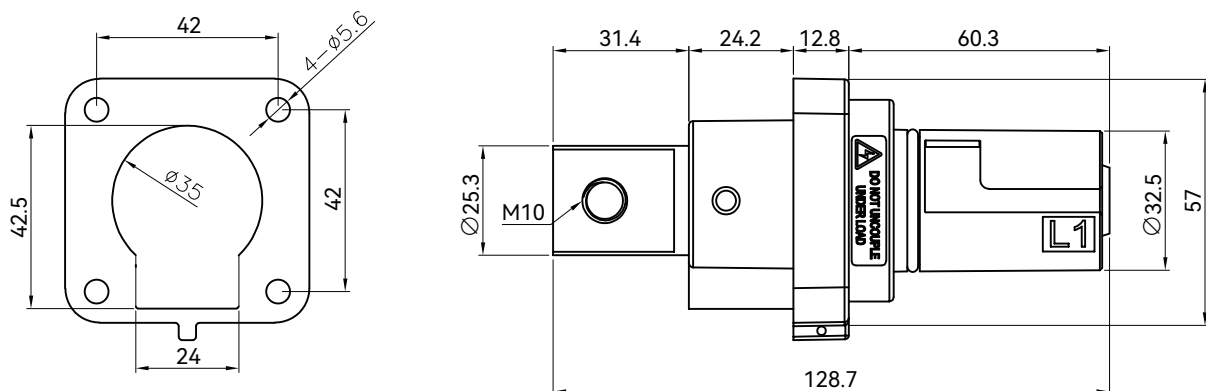
Identification Color Codes

L1	L2	L3	E	N	
Brown	Black	Grey	Green	Blue	EU
Red	Yellow	Blue		Black	UK
Red	White	Blue		Black	AUS
Black	Red	Grey		White	U.S.A
Brown	Black	Grey	Green	Blue	CN

Technical Features

1. Wire Pressing Methods: Hanging Ear and Pressing Method, easy to assemble and disassemble, enhancing conductivity.
2. The diameter of the hanging ear hole is increased to 2, facilitating the threading of steel wire rope.
3. Copper pins and tubes use a cut straight edge method, facilitating positioning.
4. The shutter is changed to beryllium copper, increasing elasticity and enhancing conductivity.
5. Micro switch: Activated spring device of the micro switch, protecting electrical performance and providing leakage protection.
6. Made of PA66 material with T-type threads, increasing toughness, locking tighter, and reducing the risk of slipping threads.

Product	Model No.	Phase	Color	Cable Size Diameter	Waterproof Cable gland Size
Panel Source (Male Plug)	JHPS-400-1BR	L1	Brown	95~120mm ²	M12
	JHPS-400-2BL	L2	Black	95~120mm ²	M12
	JHPS-400-3GR	L3	Grey	95~120mm ²	M12
	JHPS-400-NBU	N	Blue	95~120mm ²	M12
	JHPS-400-EGN	E	Green	95~120mm ²	M12





Traditional. Yet Modernized.



Commercial & Industrial Extension Cord

EXTENSION CORD

SINGLE & THREE PHASE EXTENSION CABLE IP67

Type	Description
H07RN-F H07VV-F	3/4/5C2.5mm ² 16A
	3/4/5C6mm ² 32A
	3/4/5C16mm ² 63A
	3/4/5C25mm ² 125A

SINGLE & THREE PHASE EXTENSION CABLE IP44

Type	Description
H07RN-F H07VV-F	3/4/5C2.5mm ² 16A
	3/4/5C6mm ² 32A
	3/4/5C16mm ² 63A
	3/4/5C25mm ² 125A

SCHUKO PLUG TO 16A CEE SOCKET ADAPTOR

Type	Description
H07RN-F H07VV-F	3C2.5mm ² 16A

16A CEE INDUSTRIAL PLUG TO SCHUKO SOCKET ADAPTOR

Type	Description
H07RN-F H07VV-F	3C2.5mm ² 16A

EXTENSION CORD

MCB PROTECTED ADATOR FROM SCHUKO PLUG TO 16A INDUSTRIAL SOCKET

Type	Description
H05VV-F	3C1.0mm ² 16A
	3C1.5mm ² 16A

MCB PROTECTED ADATOR FROM SCHUKO PLUG TO 16A INDUSTRIAL SOCKET

Type	Description
H05VV-F	3C1.0mm ² 16A
	3C1.5mm ² 16A

SCHUKO POWER CORD 16A

Type	Description
H05VV-F	3C1.0mm ² 16A
H07VV-F	3C1.5mm ² 16A
H05RN-F	3C2.5mm ² 16A
H07RN-F	

IN-LINE RCD PROTECTED 16A EXTENSION CABLE

Type	Description
H07RN-F	3C1.5mm ² 16A
H07VV-F	3C2.5mm ² 16A

EXTENSION CORD

POWERLOCK EXTENSION CABLE

Type	Description
H07RN-F	1X95mm ² 16A
	1X120mm ² 16A
	1X150mm ² 16A

19PIN SOCAPEX TO POWERCORN

Type	Description
H05RN-F H07RN-F	3C2.5mm ² 16A



Traditional. Yet Modernized.

Portable / Stackable / Panel
Power Distribution Box

Waterproof, dustproof, anticorrosion, high-strength insulation.
100% custom-made available.

We make your idea come true!

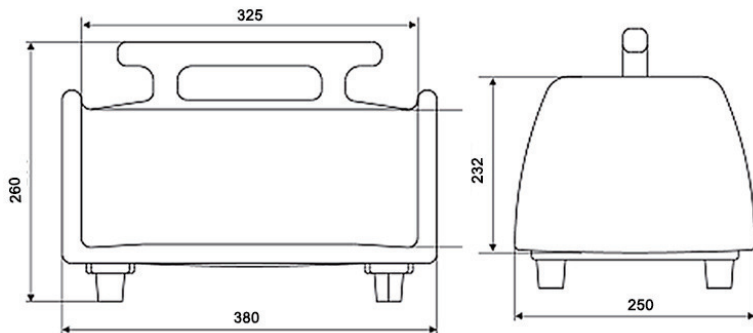
PLASTIC POWER DISTRIBUTION BOX

Size

380mm x 250mm x 260mm

Stackable Portable Panel

Colors:



JHDB-01

Side A 1 x 5Pin 32A IEC plug and MCB (RCD) for income and Side B sockets protection

Side B 2 x 3Pin 16A IEC socket IP67 1 x 5Pin 32A IEC socket IP67

Side C MCB(RCD) for side D sockets protection

Side D 3 x 3Pin 16A IEC socket IP67



PLASTIC POWER DISTRIBUTION BOX

Size

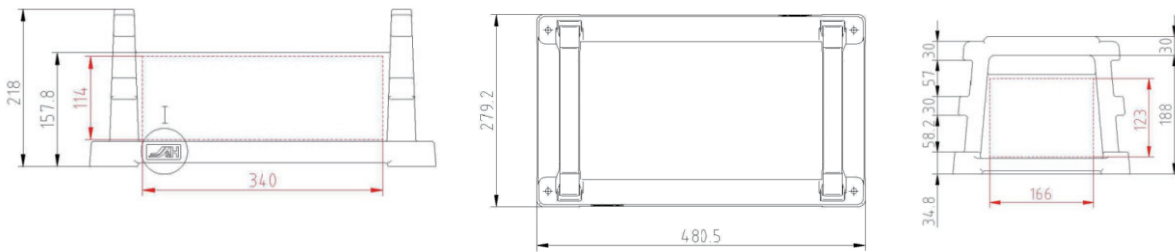
480mm x 280mm x 218mm

Stackable

Portable

Panel

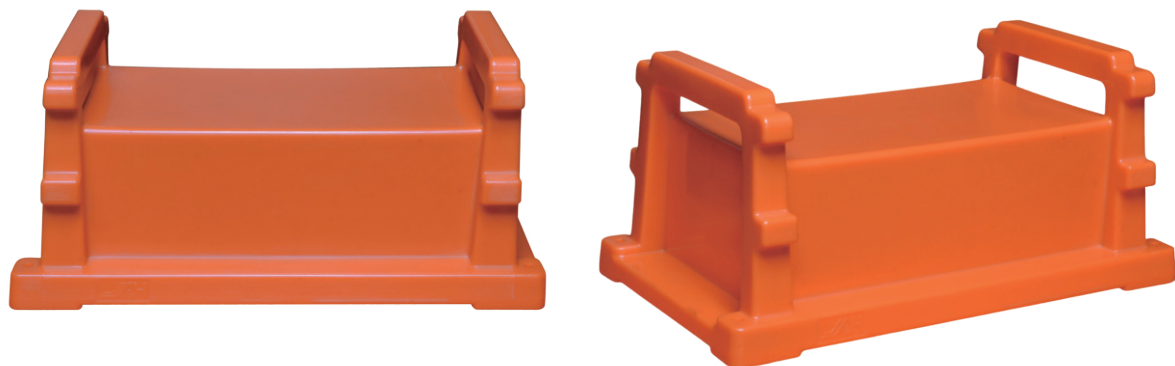
Colors:



JHDB-02

Input: 5P 32A plug IP67 + 3 Led light

Output: 6 x Schuko socket + 6 x MCB 1P 16A



PLASTIC POWER DISTRIBUTION BOX

Size

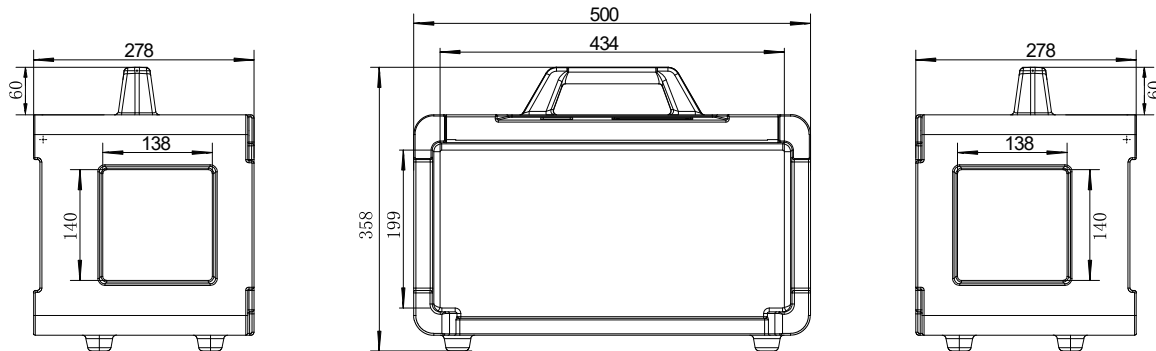
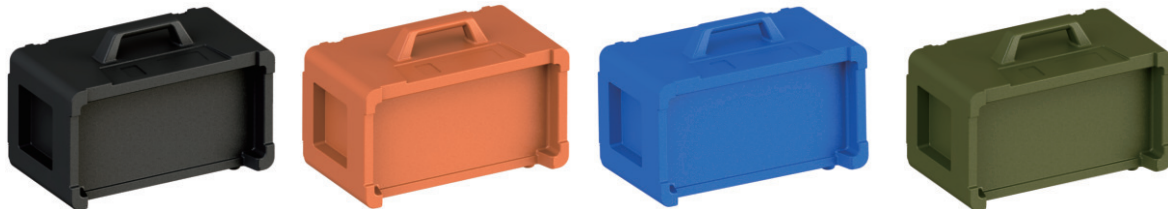
500mm x 358mm x 278mm

Stackable

Portable

Panel

Colors:



JHDB-03

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 6 x 3P 16A IP66 socket + 3 x RCBO 32A 30mA 6KA
1 x 5P 32A IP67socket + MCB 4P 32A



PLASTIC POWER DISTRIBUTION BOX

Size

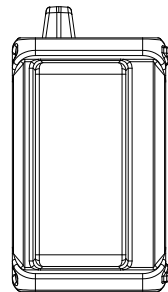
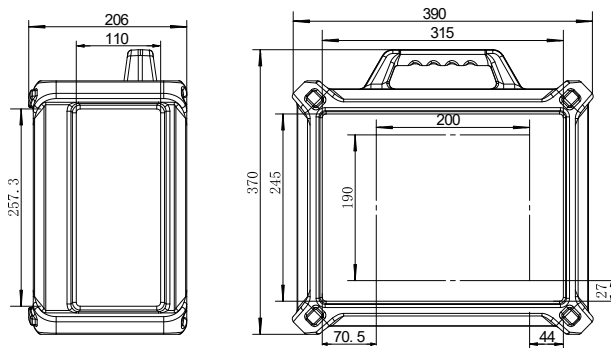
390mm x 370mm x 206mm

Stackable

Portable

Panel

Colors:    



JHDB-04

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 5P 32A IP67 socket

2 x 3P 16A IP67 socket + 2 x RCBO 1P+N 16A



PLASTIC POWER DISTRIBUTION BOX

Size

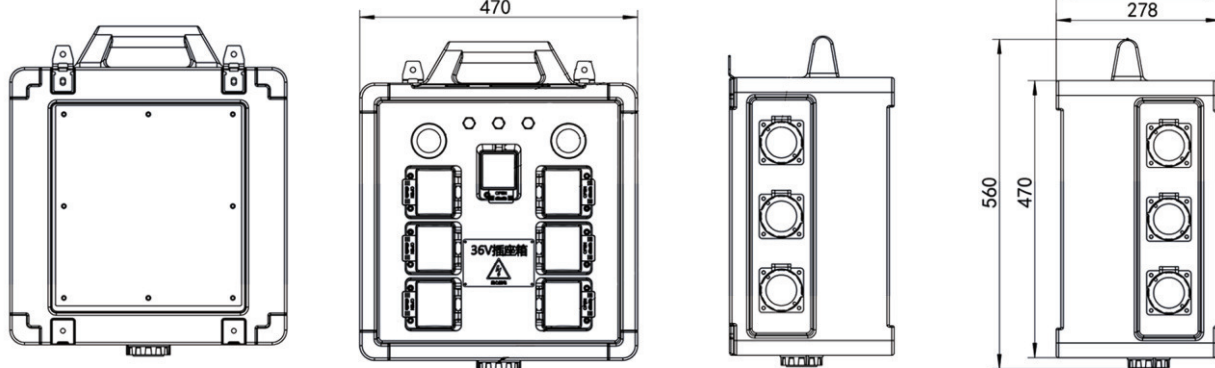
470mm x 280mm x 560mm

Stackable

Portable

Panel

Colors:



JHDB-05

Input: 3P 32A 36V Plug + MCB 2P 32A

Output: 6x3P 16A 36V socket + RCBO 2P 16A 30mA



PLASTIC POWER DISTRIBUTION BOX

Size

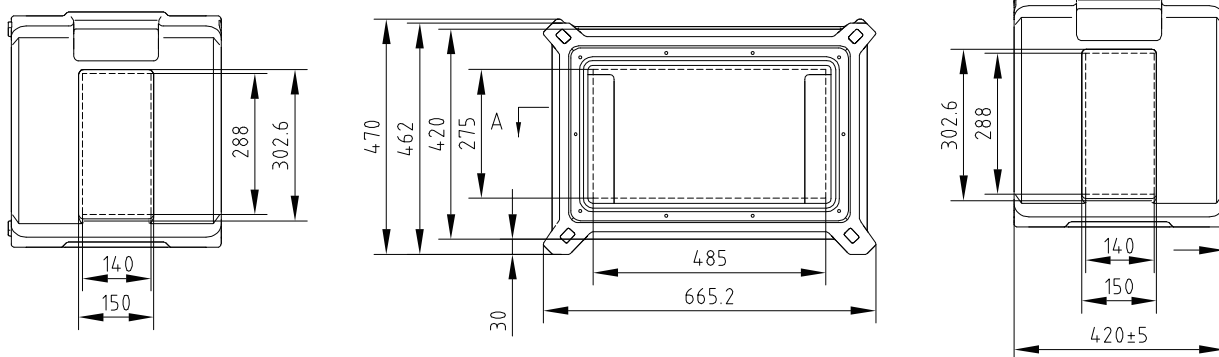
665mm x 470mm x 420mm

Stackable

Portable

Panel

Colors:    

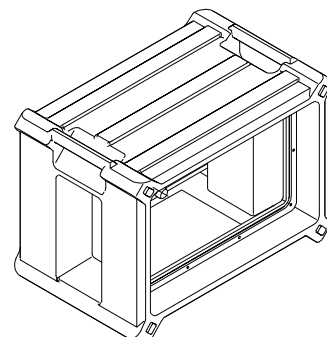


JHDB-M06

Input: 5P 63A IP67 + MCB 4P 63A

Output: 5P 63A IP67 socket

3x3P 16A IP67 socket + 3xRCBO 2P 16A 30mA



PLASTIC POWER DISTRIBUTION BOX

Size

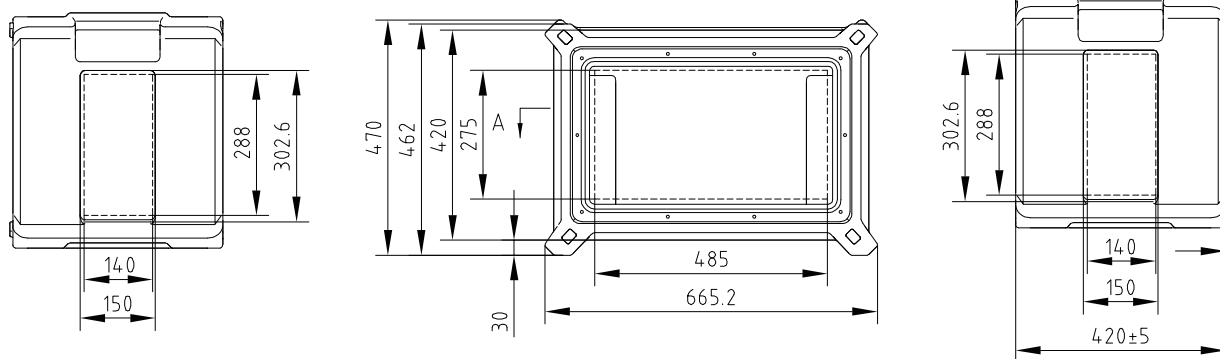
665mm x 470mm x 420mm

Stackable

Portable

Panel

Colors:



JHDB-07

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 5P 32A IP67 socket

2 x 3P 16A IP67 socket + 2 x RCBO 1P+N 16A



PLASTIC POWER DISTRIBUTION BOX

Size

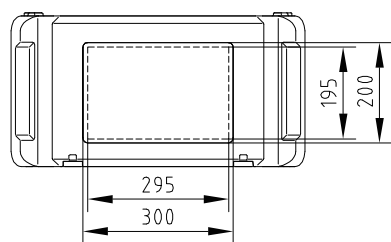
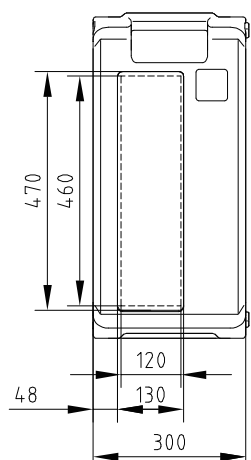
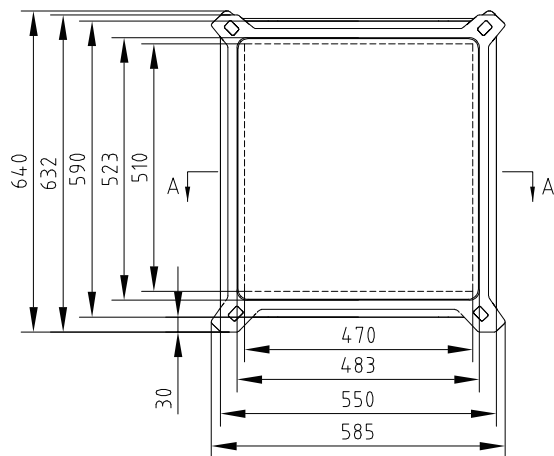
585mm x 640mm x 300mm

Stackable

Portable

Panel

Colors:



JHDB-08

Input: 5P 125A IP67 + MCCB 4P 100A + 3 led lights

Output: 4 x 5P 32A IP67 socket +4 x RCBO 4P 32A 30mA



PLASTIC POWER DISTRIBUTION BOX

Size

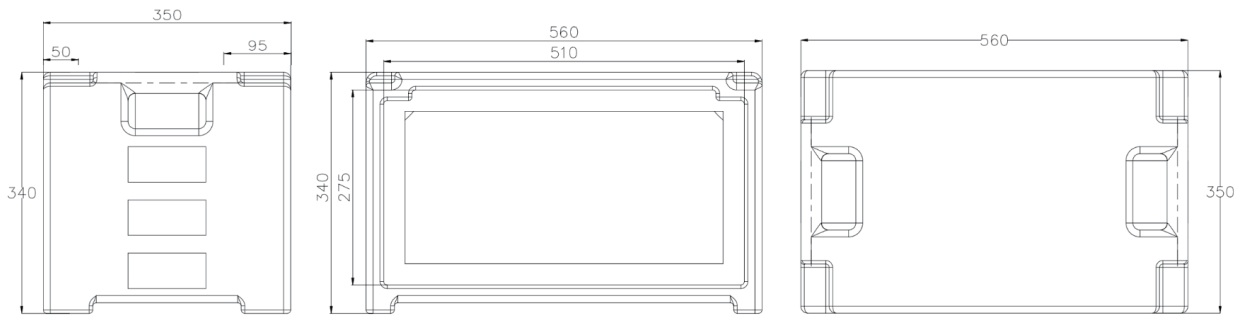
560mm x 350mm x 340mm

Stackable

Portable

Panel

Colors:



JHDB-09

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 6x3P 16A IP67 socket+6xRCBO 1P+N 16A 30mA
1x5P 32A IP67 socket



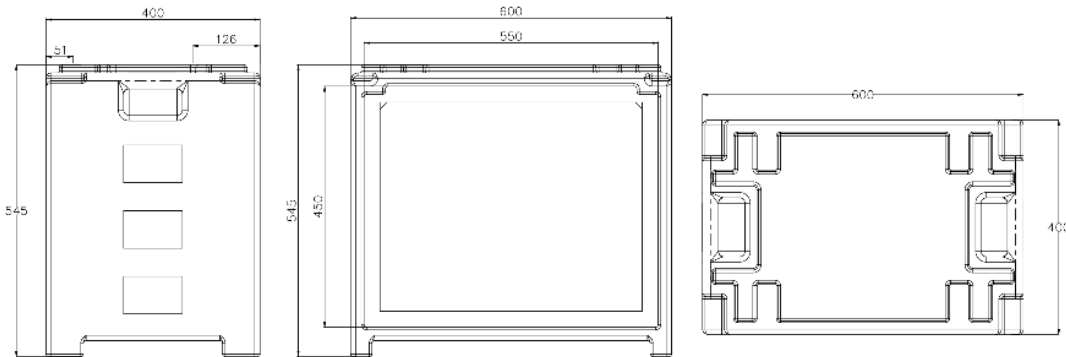
PLASTIC POWER DISTRIBUTION BOX

Size

600mm x 400mm x 400mm

Stackable Portable Panel

Colors:



JHDB-010

Input: 400A powerlock plug + 400A MCCB

Output: 6x5P 16A IP44 socket + 6xMCB 3P 16A
18x3P 16A IP44 socket + 18xMCB 1P 16A



PLASTIC POWER DISTRIBUTION BOX

Size

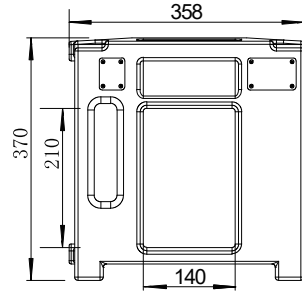
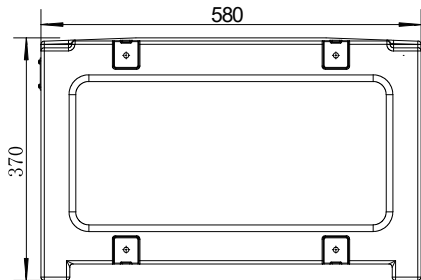
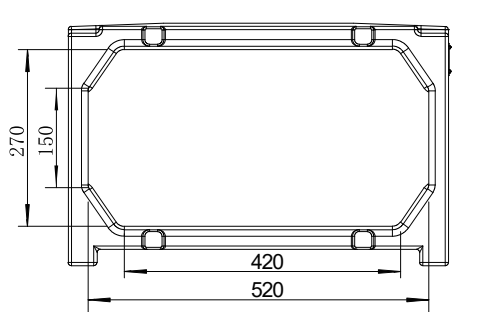
580mm x 358mm x 370mm

Stackable

Portable

Panel

Colors:



JHDB-011

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 6x3P 16A IP67 socket+6xRCBO 1P+N 16A 30mA
1x5P 32A IP67 socket



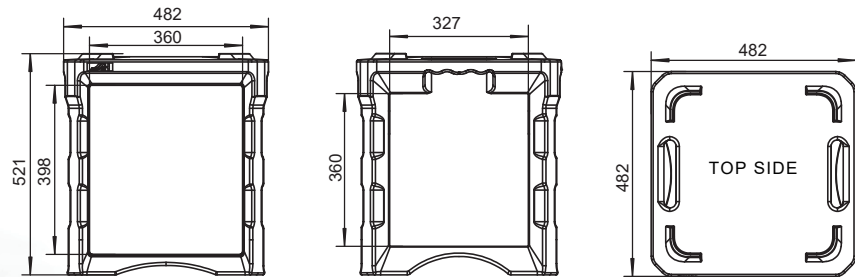
PLASTIC POWER DISTRIBUTION BOX

Size

482mm x 482mm x 521mm

Stackable Portable Panel

Colors:



JHDB-012

Side A: 1 x 5Pin 63A IEC plug IP44 + 1 x MCB 4P 63A
1 x 63A 415V 5 pin CEE socket IP44

Side B: 6 x 3Pin 16A socket IP44 + 6x RCBO 1P+N 16A 30MA

Side C: 3 x 5Pin 16A socket IP44+3 x MCB 3P 32A

Side D: 6 x 3Pin 16A socket IP44 + 6x RCBO 1P+N 16A 30MA



PLASTIC POWER DISTRIBUTION BOX

Size

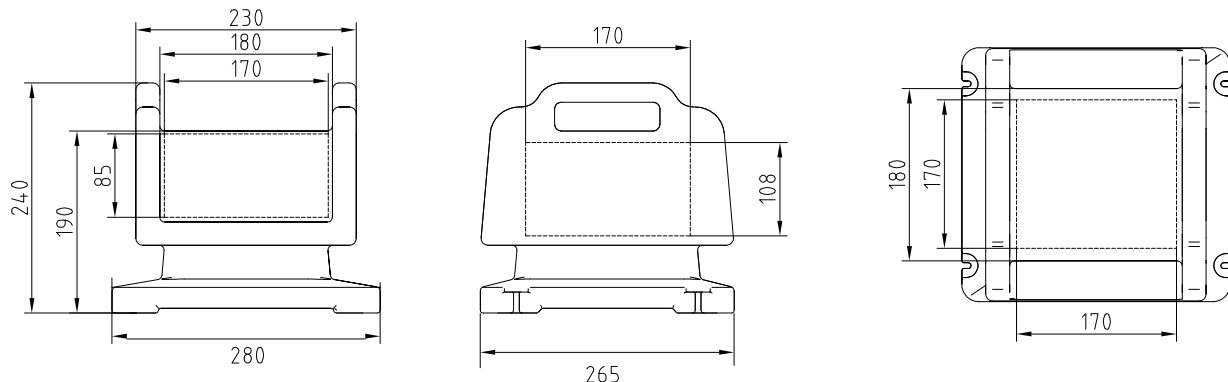
280mm x 265mm x 240mm

Stackable

Portable

Panel

Colors:



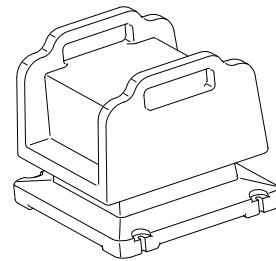
JHDB-013

Side A: 2 x RCBO 1P+N 20A 30MA for side B and side D protection

Side B: 2M braided cable with 10A IP66 plug 56P310 / 56P315

Side C: 2 x 3Pin 10A (56SO310) / 15A (56SO315) socket IP66

Side D: 2 x 3Pin 10A (56SO310) / 15A (56SO315) socket IP66



PLASTIC POWER DISTRIBUTION BOX

Size

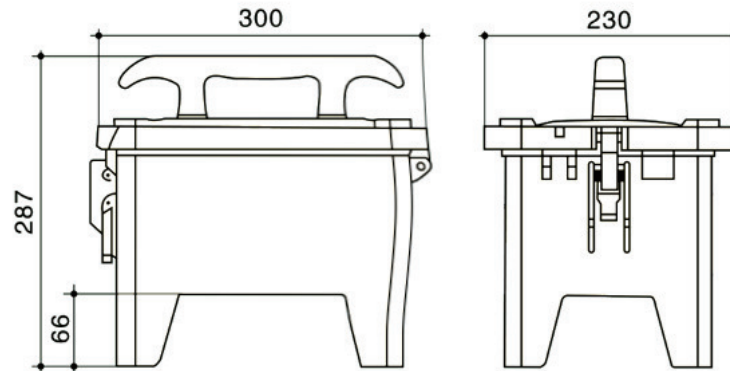
300mm x 230mm x 287mm

Stackable

Portable

Panel

Colors:



JHDB-014

Input: 5P 32A IP44 Plug + MCB 4P 32A

Output: 2xSchuko socket + 2xMCB 1P 16A
6x3P 16A IP44 socket + 6xMCB 1P 16A



PLASTIC POWER DISTRIBUTION BOX

Size

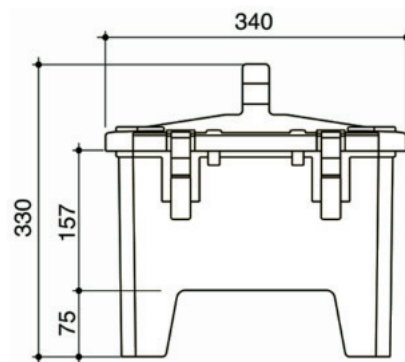
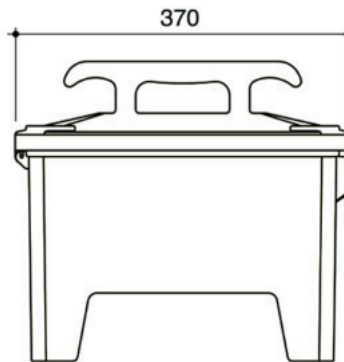
370mm x 340mm x 330mm

Stackable

Portable

Panel

Colors:



JHDB-015

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 6x3P 16A IP67 socket+6xRCBO 1P+N 16A 30mA
1x5P 32A IP67 socket



PLASTIC POWER DISTRIBUTION BOX

Size

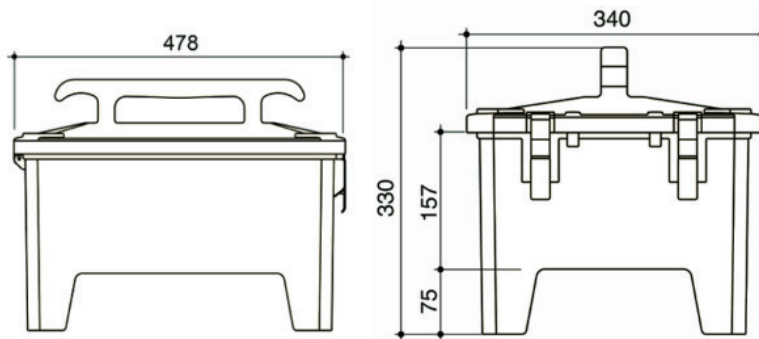
478mm x 340mm x 330mm

Stackable

Portable

Panel

Colors:



JHDB-016

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 6x3P 16A IP67 socket+6xRCBO 1P+N 16A 30mA
1x5P 32A IP67 socket



PLASTIC POWER DISTRIBUTION BOX

Size

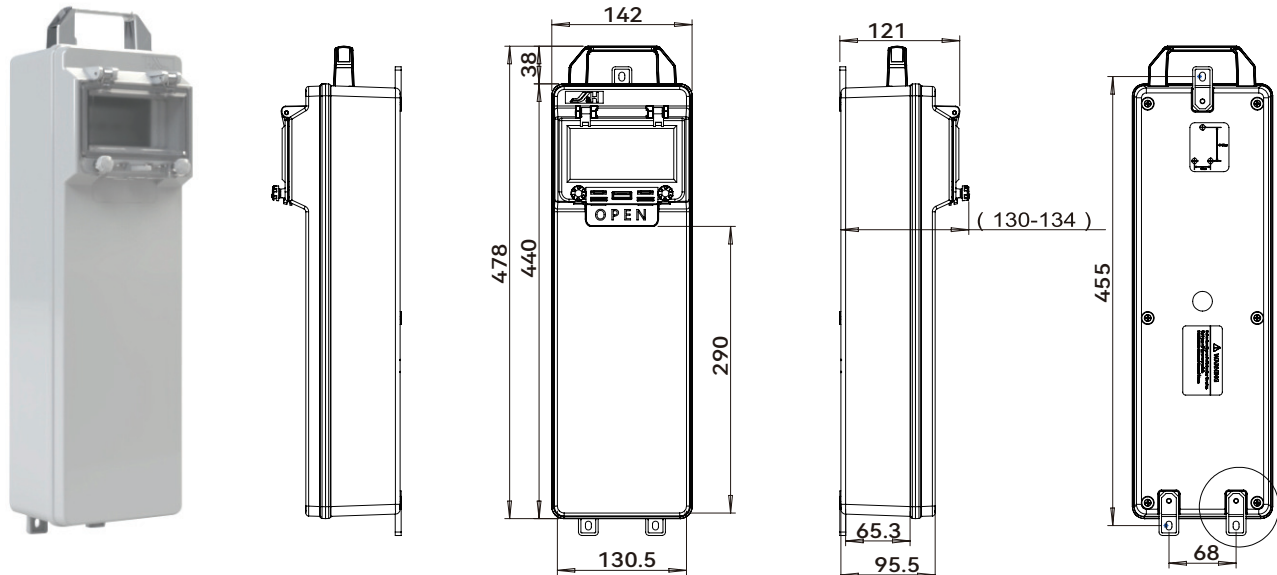
142mm x 478mm x 121mm

Stackable

Portable

Panel

Colors: 



JHDB-017

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 5P 32A IP67 socket
2 x 3P 16A IP67 socket + 2 x RCBO 1P+N 16A



PLASTIC POWER DISTRIBUTION BOX

Size

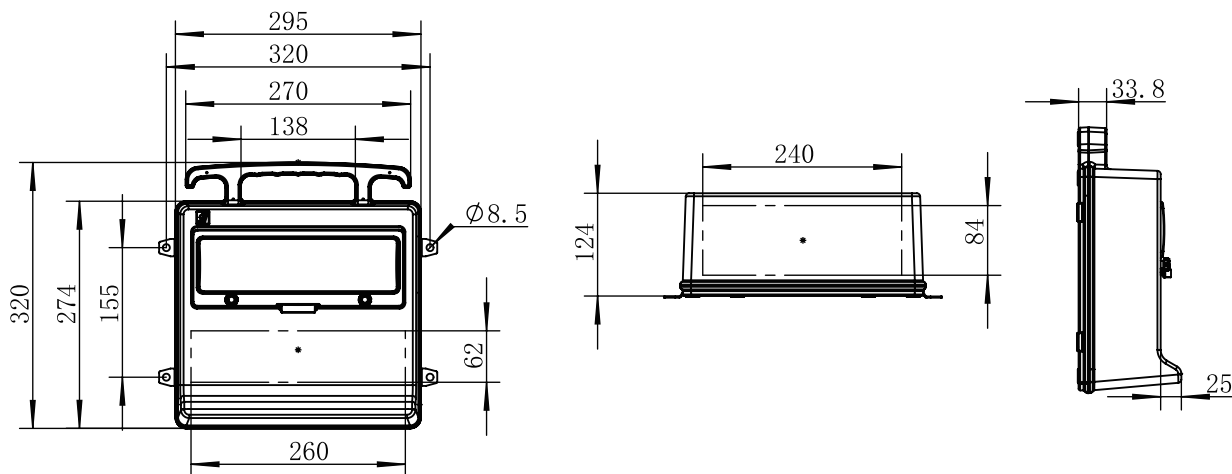
295mm x 320mm x 124mm

Stackable

Portable

Panel

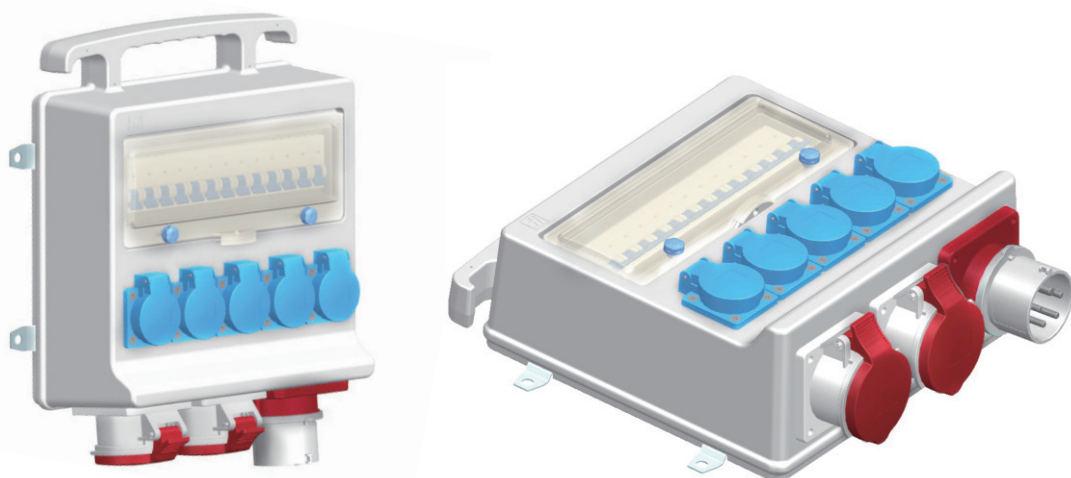
Colors: 



JHDB-018

Input: 5P 16A Plug + RCD 3P+N 16A 30MA

Output: 4xSchuko socket + 1xMCB 3P 16A
2x5P 16A IP44 socket + 4xMCB 1P 16A



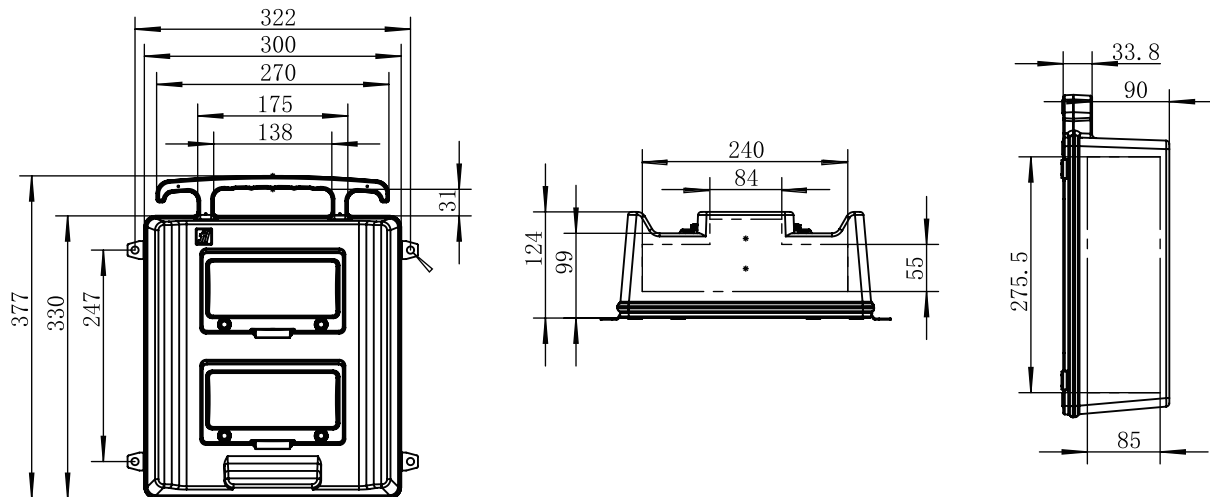
PLASTIC POWER DISTRIBUTION BOX

Size

300mm x 377mm x 124mm

Stackable Portable Panel

Colors:



JHDB-019

Input: 5P 32A Plug + RCD 3P+N 32A 30MA

Output: 2xSchuko socket + 2xMCB 3P 16A
6x5P 16A IP44 socket + 2xMCB 3P 32A



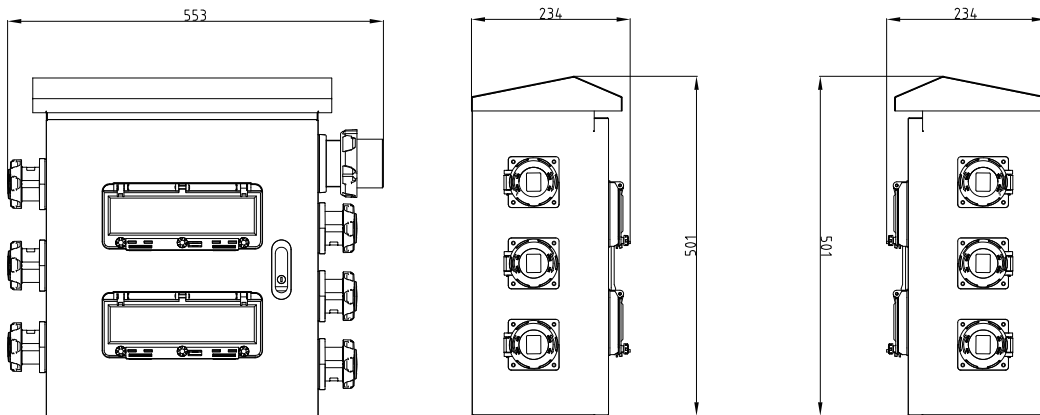
METAL POWER DISTRIBUTION BOX

Size

553mm x 234mm x 501mm

Stackable Portable Panel

Colors:



JHDB-020

Input: 5P 32A IP67 plug + MCB 4P 32A

Output: 6x3P 16A IP67 socket+6xRCBO 1P+N 16A 30MA 6KA



METAL POWER DISTRIBUTION BOX

Size

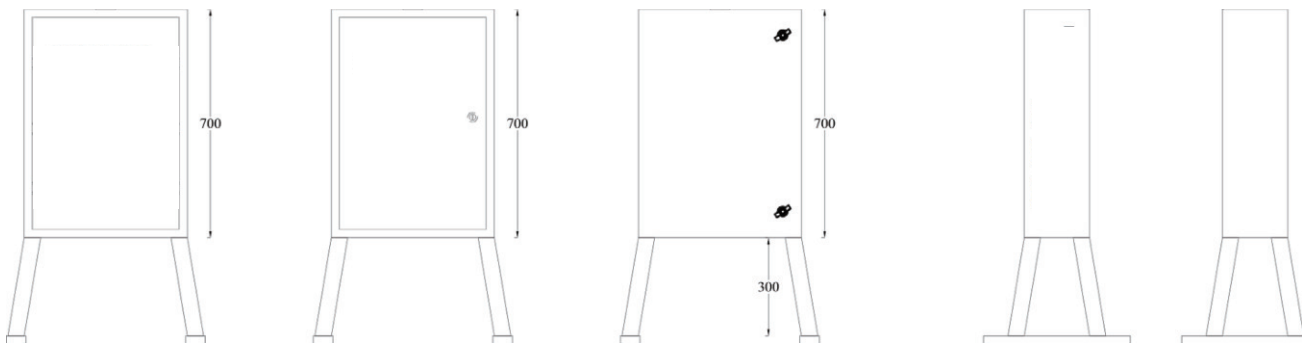
445mm x 375mm x 1000mm

Stackable

Portable

Panel

Colors:



JHDB-021

Input: Bottom with hole for future cable incoming + RCD 4P 63A 30mA

Output: 6*16A schuko socket+6*MCB 2P 16A

1 x 5P 16A socket IP44+1x MCB 4P 16A

2 x 5P 32A 32A socket44 +2* MCB 4P 32A



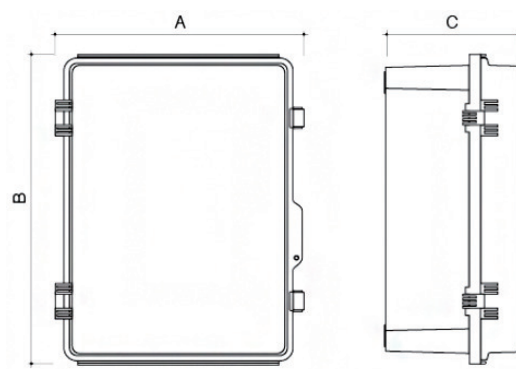
WATERPROOF PLASTIC BOX

Size

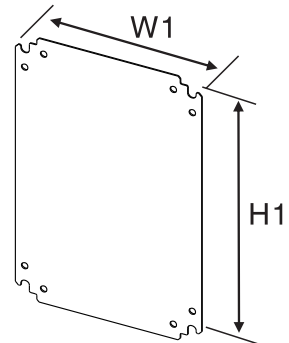
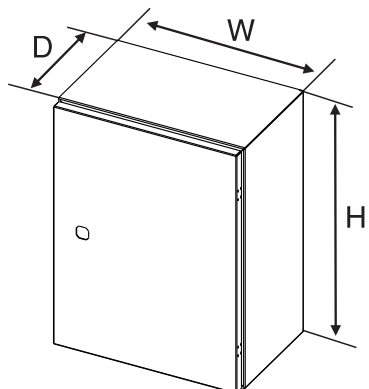
478mm x 340mm x 330mm

Colors:

Model No.	Outline dimension(mm)			Order code
	A	B	C	
Stainless steel hinge type electrical box	100	150	90	101590
	125	175	90	121790
	150	150	90	151590
	160	210	100	162110
	175	275	110	172711
	200	300	130	203013
	250	350	150	253515
	330	430	180	334318
	430	530	200	435320
	430	630	230	436323
	530	730	250	537325
	630	830	280	638328



WATERPROOF METAL ENCLOSURE



Technical Features

H≥600: Installed with hinges, with pre-drilled assembly holes and vertical weld strips on both sides of the door, using M4 self-tapping screws.

Sealing strip: Uses polyurethane foam sealing strip to ensure a high IP rating.

The door can be opened to a maximum angle of 110°.

Grooved edge to prevent water and dust from entering the enclosure.

Wall-mounting holes: The back of the enclosure has pre-drilled mounting holes.

The single door can be installed interchangeably on the left or right.

The bottom sealing plate comes with a sealing strip to ensure a high IP rating.

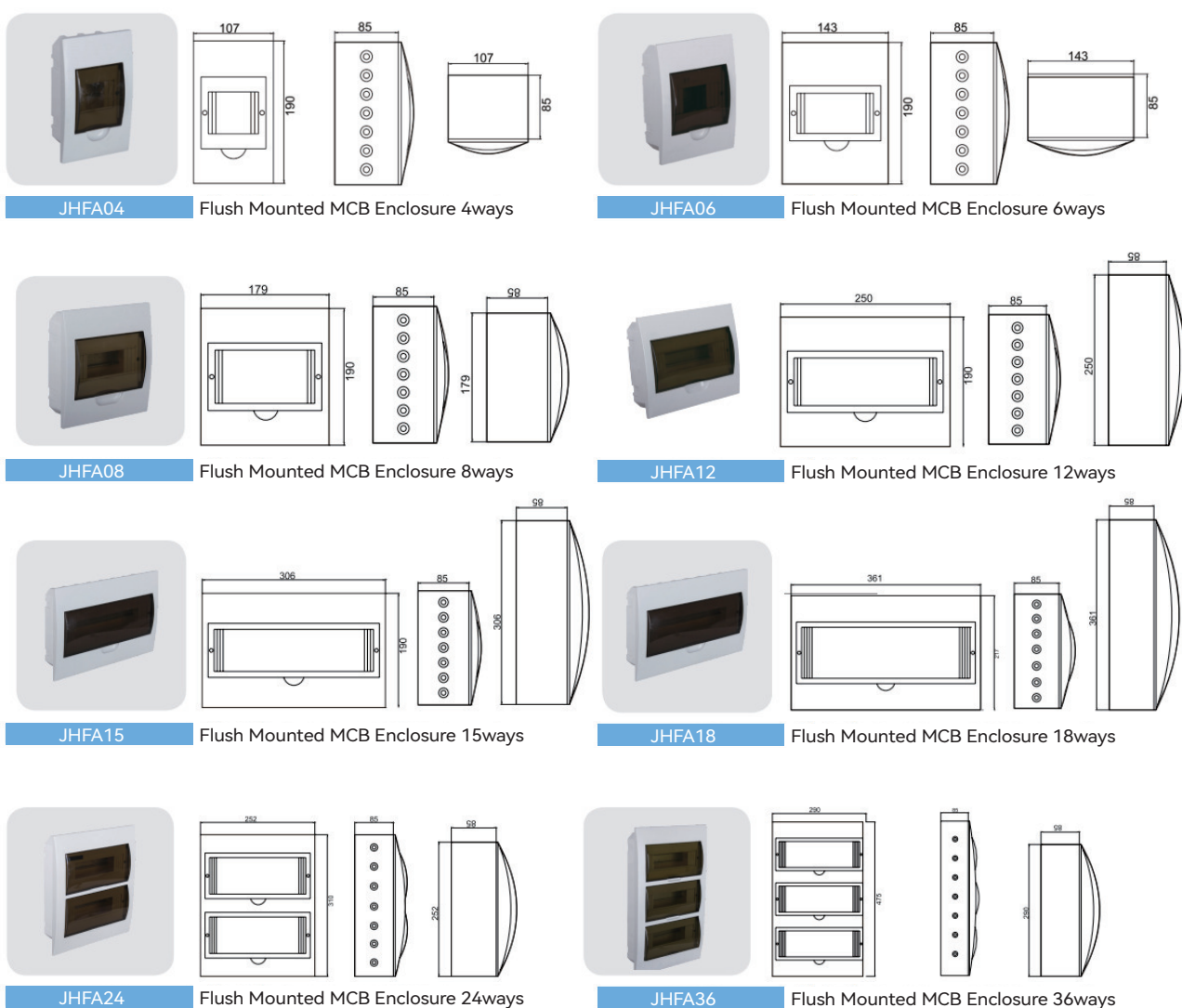
The mounting plate can be coated with matte orange powder according to your requirements.

Integrated molded enclosure.

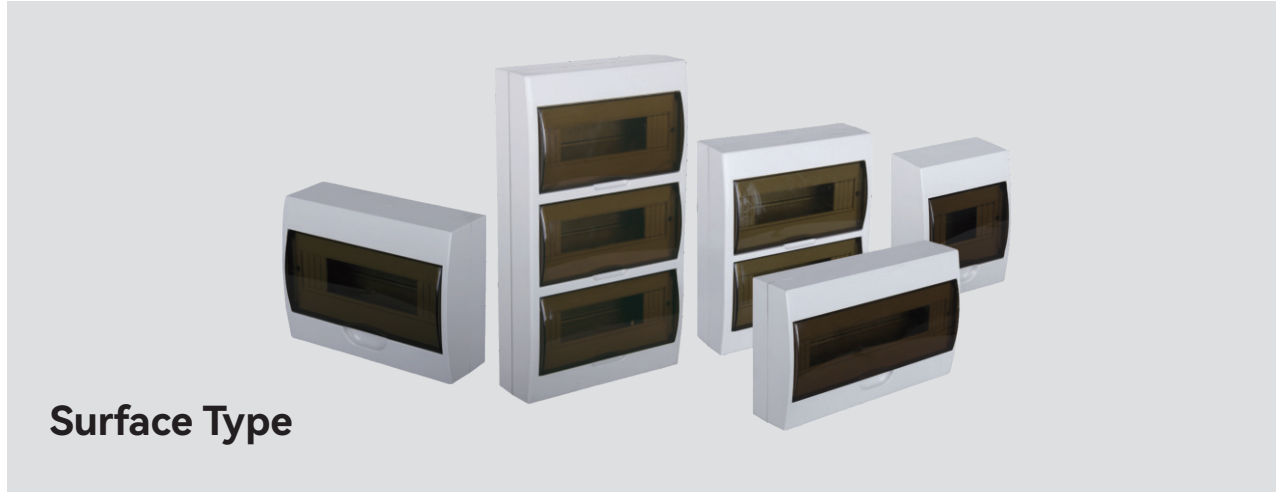
H(mm)	W(mm)	D(mm)	W1(mm)	H1(mm)	Model	Sealing Plate Model
300	250	150	200	225	ST 25 315E	0
300	300	150	250	265	ST 25 315E	0
300	300	200	250	265	ST 25 315E	B
400	300	150	250	365	ST 3 415E	0
400	300	200	250	365	ST 3 420E	B
500	400	200	350	465	ST 4 520E	C
500	400	200	350	465	ST 4 520E	C
600	400	200	350	565	ST 4 620E	C
600	400	250	350	565	ST 4 620E	C
600	500	200	450	565	ST 4 620E	D
600	500	250	450	565	ST 4 620E	D
700	500	200	450	665	ST 5 720E	D
700	500	250	450	665	ST 5 720E	D
800	600	200	550	765	ST 6 820E	D
800	600	250	550	765	ST 6 820E	D
800	600	300	550	765	ST 6 820E	D

PLASTIC DISTRIBUTION BOX

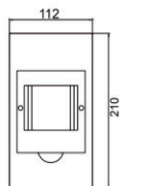
Flush Type



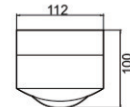
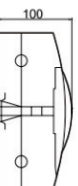
PLASTIC DISTRIBUTION BOX



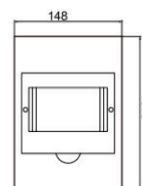
JHSA04



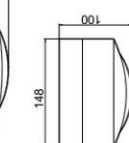
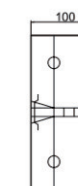
Surface Mounted MCB Enclosure 04ways



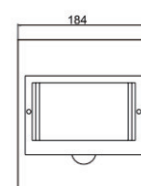
JHSA06



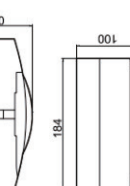
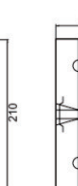
Surface Mounted MCB Enclosure 06ways



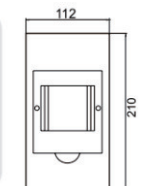
JHSA08



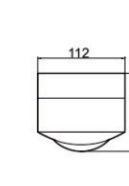
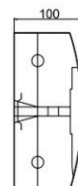
Surface Mounted MCB Enclosure 08ways



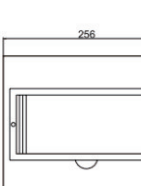
JHSA10



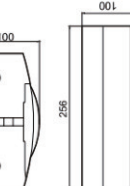
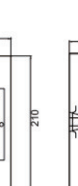
Surface Mounted MCB Enclosure 10ways



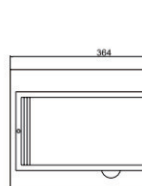
JHSA12



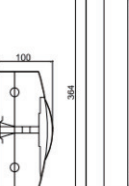
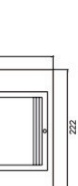
Surface Mounted MCB Enclosure 12ways



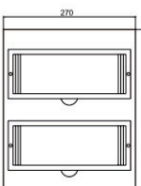
JHSA18



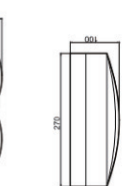
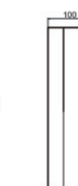
Surface Mounted MCB Enclosure 18ways



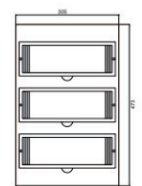
JHSA24



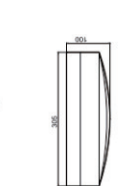
Surface Mounted MCB Enclosure 24ways



JHSA36



Surface Mounted MCB Enclosure 36ways





Traditional.Yet Modernized.

Where there is electricity, there we are.....
We provide safe connections of electricity.

Chinese Mainland

Head Office & Manufacture :

Jiahui Wish (Zhejiang) Smart Electrical Co., Ltd.

Address: No. 376 Ninghe Road, Yinzhou District, Ningbo, Zhejiang, China 315100

E-mail: info@zjjhcable.com Tel: +86 181 5747 1135

Zhejiang Jiahui Wire & Cable Co., Ltd.

Jiahui Wish (Beijing) Smart Electrical Co., Ltd.

Jiahui Wish (Guangdong) Smart Electrical Co., Ltd.

Jiahui Wish (Zhejiang) Smart Electrical Co., Ltd. - Hangzhou Branch

Jiahui Wish (Zhejiang) Smart Electrical Co., Ltd. - Jiangsu

Overseas Services

JHWU GROUP POWER INC.

JHWE INTELLIGENT ELECTRICAL PTE.LTD.

EE AUSTRALIA PTY LTD

JHW INTELLIGENT ELECTRIC LTD