

Product Specifications

IPS-ATDD Series Power Supply

Appendix: General operating instructions for this machine





COMPANY PROFILE

We IDEALPLUSING are proud to be a solution provider rather than a pure manufacturer

Guangzhou IDEALPLUSING information technology co., LTD

We have established close cooperation with many power supply manufacturers, with a special focus on Chinese manufacturers with less sales or less experience in overseas markets.

We IDEALPLUSING not only provide products, but also strive to provide customers with suitable power supply solutions and quotations, and help customers evaluate and choose the most suitable solution.

Our main markets include Eastern Europe, Southeast Asia and East Asia. We now have 47 supply chain partners, and our customer types include retailers, engineers, wholesalers, brand companies, private users and manufacturers.

ABOUT US

About IDEALPLUSING: Powering Your Success, Not Just Your Products

At IDEALPLUSING, we believe the right power solution should feel effortless—as if it were designed specifically for you. Because often, it was.

What Drives Us

Every project begins with a conversation. Whether you're an engineer seeking a specific technical specification or a retailer looking for consistent quality across bulk orders, we listen first and propose second. Our team speaks the language of both technology and business, translating complex requirements into practical, cost-effective solutions.



Our Network, Your Advantage

Behind every IDEALPLUSING solution stands a carefully cultivated ecosystem of 47 manufacturing partners. We don't view these as vendors; we view them as extensions of our commitment to quality. By working closely with factories that possess strong technical capabilities but limited international sales experience, we unlock opportunities that typical suppliers cannot offer: greater customization, more responsive service, and genuine partnership.



Every project begins with a conversation. Whether you're an engineer seeking a specific technical specification or a retailer looking for consistent quality across bulk orders.



If you're a manufacturer looking to reach international buyers, we provide that bridge too.

OUR SERVICE

Who We Serve

Our clients range from early-stage inventors with a prototype to established manufacturers needing bulk components. What unites them is a desire for partnership over transaction—and that's exactly what we provide.

Everyone Deserves Great Solutions

Whether you're a large manufacturer seeking reliable sourcing, a startup founder building your first product, or a private user with a specific requirement, you bring expertise in your field—and we bring expertise in power. Together, we create solutions that work.



Needs Diagnosis

We discuss your application, parameters, and environment first—clarifying what you need, not just what's available.



Precise Matching

From 47 partners, we match the right factory to your cost, certification, or customization needs.



Custom Development

We go beyond standard products: custom R&D from circuit to design, plus sample testing, to make your concept a reality.



Full Process QC

We establish standards, inspect pre-shipment, and act as your on-site QC—reducing risk and communication costs.



Logistics & Customs

We handle export docs, transport, and customs—ensuring smooth delivery from factory to your door.



After-Sales Support

After-sales support continues—technical backup and spare parts planning, so shortages won't stop you.

CONTENTS

1. Operation Manual (General Edition).....	01
1.1 Front Panel Introduction.....	01
1.2 Rear Panel Introduction	01
1.3 Front Panel Indication And Function Key Description.....	01
1.4 Power Button Description	01
1.5 Screen Introduction.....	02
1.6 Product Functions-2U DC Power Supply	04
1.7 Product Functions-3U DC Power Supply.....	05
1.8 Product Functions-5U DC Power Supply	06
2. Power Supply Modbus-RTU Communication Protocol.....	07
2.1 Serial Communication Parameters	07
2.2 Modbus Register Definition	07
2.3 Power Status Bit Description	08
2.4 Power Status Bit 2 Description	09
2.5 Power Control Bit Description.....	09
3. Floating-Point Data Description	10
4. Floating-Point Data Examples	10
4.1 Power Control Bit Description	10
4.2 Power Control	10
5. Notes.....	10
IPS-ATDD Series - 1.5KW DC Power Supply.....	11
IPS-ATDD Series - 2KW DC Power Supply	12
IPS-ATDD Series - 3KW DC Power Supply	13
IPS-ATDD Series - 4KW DC Power Supply	14
IPS-ATDD Series - 5KW DC Power Supply	15
IPS-ATDD Series - 6KW DC Power Supply	16
IPS-ATDD Series - 7KW DC Power Supply	17
IPS-ATDD Series - 8KW DC Power Supply	18
IPS-ATDD Series - 10KW DC Power Supply	19
IPS-ATDD Series - 12KW DC Power Supply	20
IPS-ATDD Series - 15KW DC Power Supply	21
IPS-ATDD Series - 20KW DC Power Supply	22

1. Operation Manual (General Edition)

1.1 Front Panel Introduction

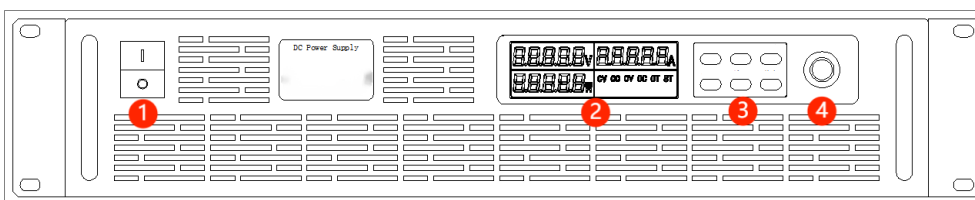


Figure 1-1 Front Panel

- 1·Power switch
- 2·Display
- 3·Function buttons
- 4·Knob

1.2 Rear Panel Introduction

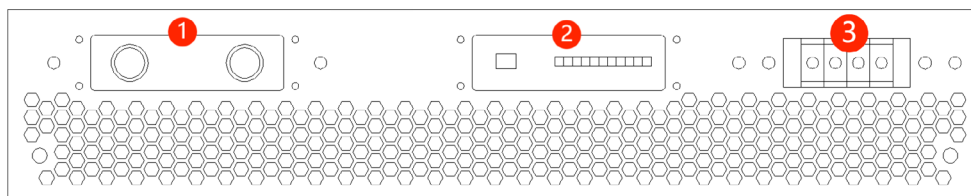


Figure 1-2 Rear Panel

- 1·Power output port
- 2·Remote communication interface
- 3·AC input port

1.3 Front Panel Indication And Function Key Description

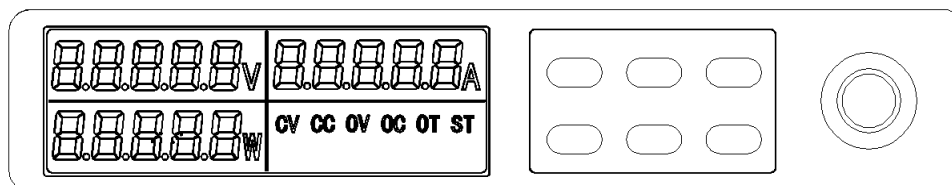


Figure 1-3

1.4 Power Button Description

Symbol	Illustrate
Voltage	Enter the voltage preset interface or output adjustment state
Current	Enter the current preset interface or output adjustment state
ON/OFF	Turn the power on or off
Menu	Menu key
Return	Used to exit a setting item or menu
Locking	Lock/unlock the keyboard or exit remote operation mode
Knob	Used to move focus, increase or decrease values and confirm keys

1.5 Screen Introduction

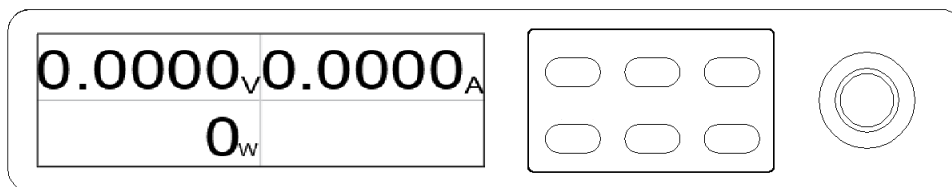


Figure 1-4 Power Display Interface

1.The standby screen after booting, the machine is waiting for setting.

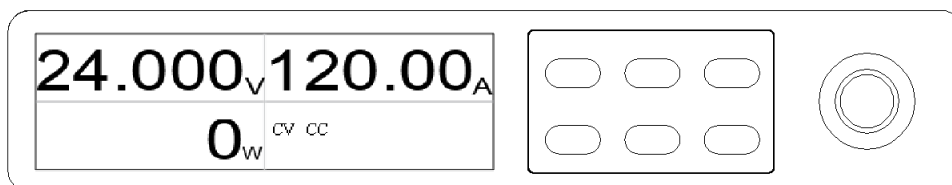


Figure 1-5 Voltage and Current Preset Interface

2.At this point, CV CC is flashing, indicating that voltage and current settings are in progress. Press U-SET to set the voltage, and I-SET to set the current. (In the preset state, you can press the knob to switch between adjustment digits, with each press moving forward one digit, cycling through the settings.) In the running state, you can fine-tune the last three digits of the output voltage value (some models only allow for the last two digits).

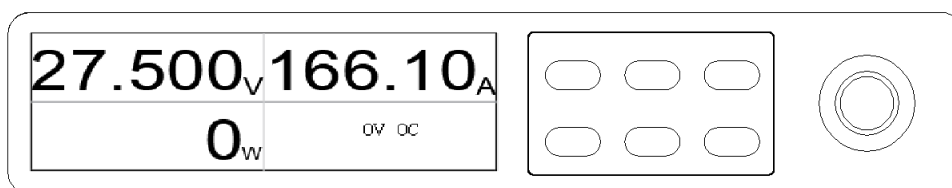


Figure 1-6 Overvoltage and overcurrent setting interface

3.Press and hold the Menu button. OV OC will flash, indicating that the overvoltage and overcurrent settings are in progress. The default setting for this interface is overvoltage. Press the Menu button again to enter the overcurrent setting interface. (You can press the knob to switch the adjustment digits. Pressing it once moves forward one digit, and the switching cycle continues.)

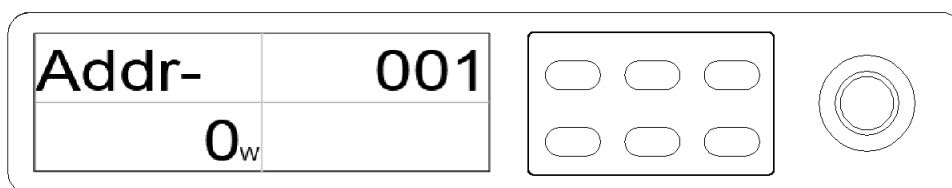


Figure 1-7 Communication address setting interface

4.Press the menu key again to enter the mailing address setting interface. The mailing address is default 01, and the mailing address can be changed by turning the knob.

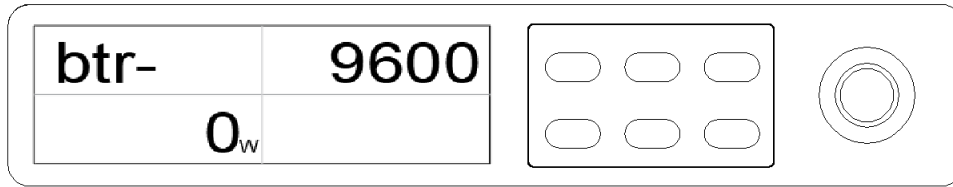


Figure 1-8 Baud rate setting interface

5. Press the menu key again to enter the baud rate setting interface. The baud rate is 9600 by default, and the baud rate can be changed by turning the knob.

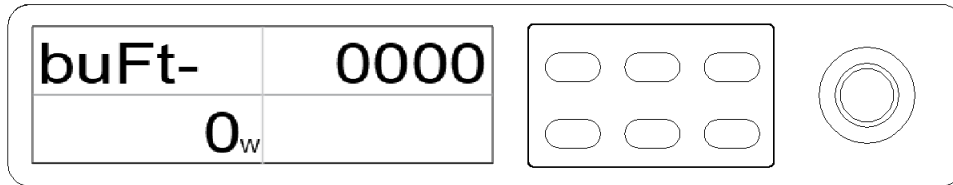


Figure 1-9 Soft start time setting interface

6. Press the menu key again to enter the soft start time setting interface. (Indicates the time it takes to go 0-rated value after starting the machine)

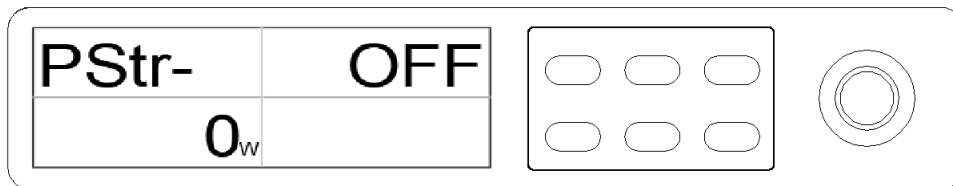


Figure 1-10 Start/Stop Function Setting Interface

7. Press the menu button again to enter the start/stop function setting interface. That is, during automated testing, you can set it to automatically start after power failure, and you don't need to press the ON/OFF button to start the power output.

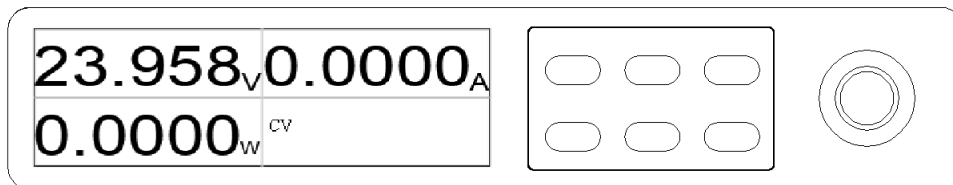
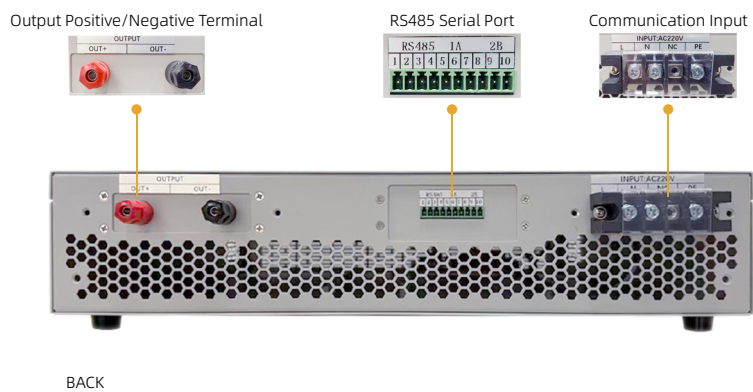
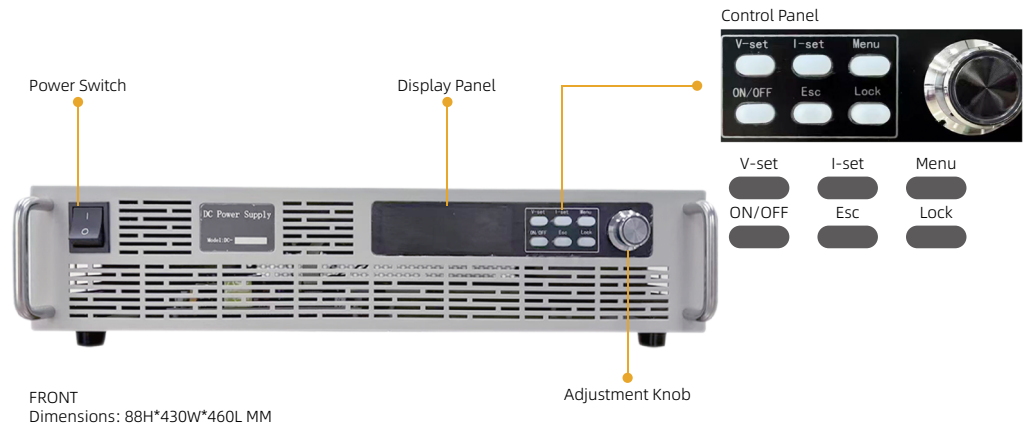


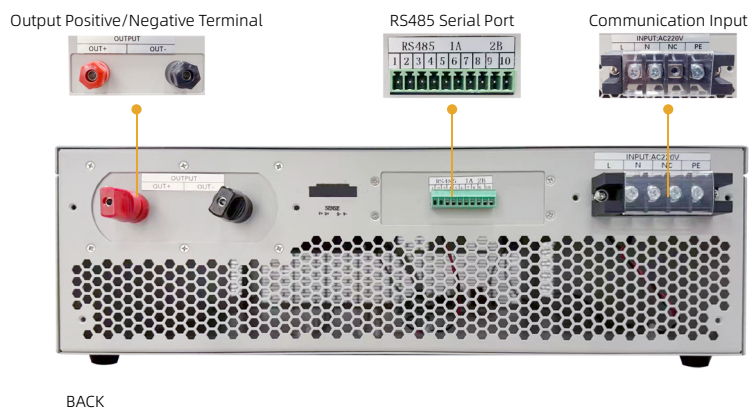
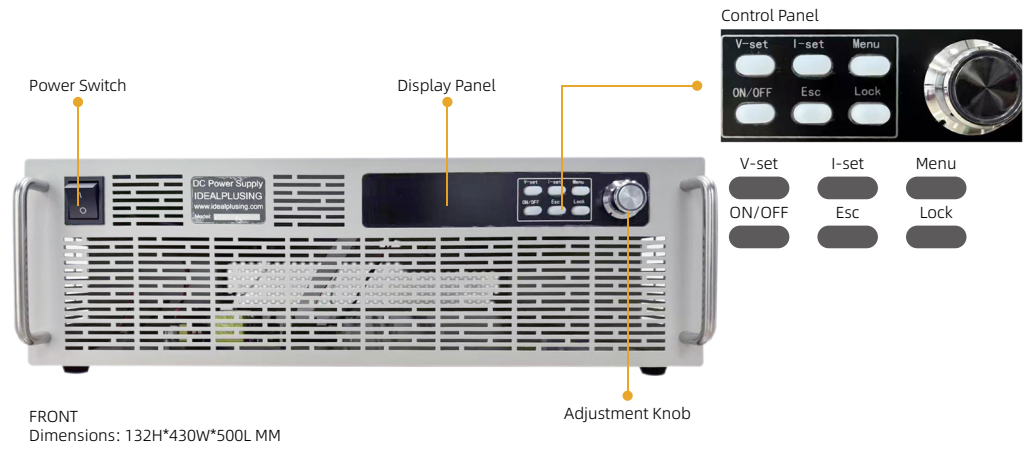
Figure 1-11 Lock button setting interface

8. Press the Lock button once. When the Remote button appears, the device enters the lock screen. During normal testing, the device can be locked to prevent accidental key presses. Press and hold the Lock button until the Remote button disappears to unlock the device.

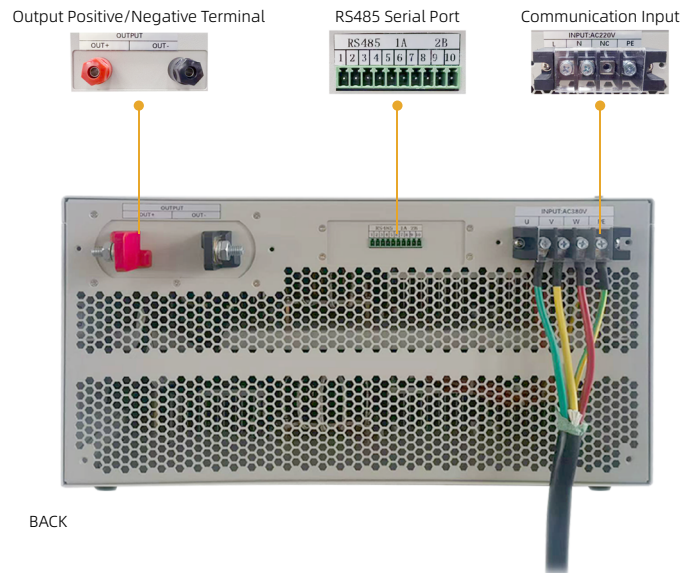
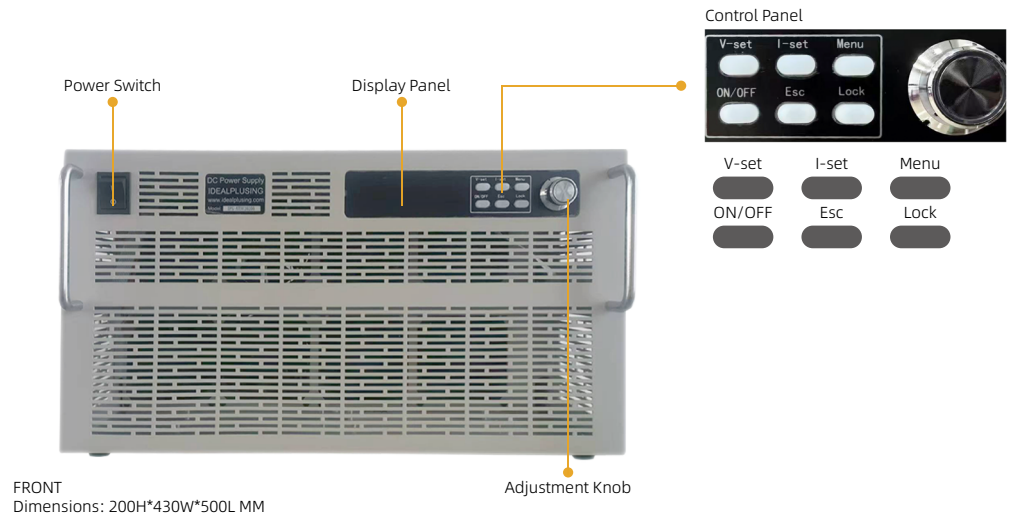
1.6 Product Functions-2U DC Power Supply



1.7 Product Functions-3U DC Power Supply



1.8 Product Functions-5U DC Power Supply



2. Power Supply Modbus-RTU Communication Protocol

2.1 Serial Communication Parameters

Correspondence address	01 ~ 255				
Data format	8 data bits, no parity, 1 stop bit				
Communication rate	600bps	1200bps	2400bps	4800bps	9600bps
	19200bps	38400bps	57600bps	115200bps	
Factory default	Address 01, baud rate 9600bps				

2.2 Modbus Register Definition

Order	Register address	rw	Illustrate
03	0000H	r	Power status bit (see 2.1 below for description)
03	0001H	r	Power status bit 2 (see 2.2 below for description)
03	0002H	r	Power supply temperature low 16 bits (floating point)
03	0003H	r	Power supply temperature high 16 bits (floating point)
03	0004H	r	Actual power supply voltage lower 16 bits (floating point number)
03	0005H	r	The actual power supply voltage high 16 bits (floating point number)
03	0006H	r	The lower 16 bits of the actual power current (floating point number)
03	0007H	r	The actual current of the power supply has a high 16-bit value (floating point number)
03	0008H	r	Spare
03/06/16	0009H	rw	Power control bit (see 2.3 below for description)
03/16	000AH	rw	Power supply setting voltage low 16 bits (floating point)
03/16	000BH	rw	Power supply setting voltage high 16 bits (floating point number)
03/16	000CH	rw	Power supply setting current lower 16 bits (floating point number)
03/16	000DH	rw	Power supply setting current high 16 bits (floating point number)
03/16	000EH	rw	Spare
03/16	000FH	rw	Spare
03/16	0010H	rw	Spare
03/16	0011H	rw	Spare
03/16	0012H	rw	Spare
03/16	0013H	rw	Spare
03/16	0014H	rw	Spare
03/06/16	0100H	rw	Power supply communication address (1~255)
03/06/16	0101H	rw	Power communication rate 0~9. 0: 600bps; 1:600bps; 2:1200bps; 3:2400bps; 4:4800bps; 5:9600bps; 6:19200bps; 7:38400bps; 8:57600bps; 9:115200bps;
03/16	0102H	rw	Low 16 bits of power overvoltage setting value (floating point number)
03/16	0103H	rw	High 16 bits of power overvoltage setting value (floating point number)
03/16	0104H	rw	Low 16 bits of power overcurrent setting value (floating point number)
03/16	0105H	rw	High 16 bits of power overcurrent setting value (floating point number)
03/16	0106H	rw	Spare
03/16	0107H	rw	Spare
03/16	0108H	rw	Power on command controls the default voltage low 16 bits (floating point number)
03/16	0109H	rw	Power on command controls the default voltage high 16 bits (floating point number)
03/16	010AH	rw	The power-on command controls the default current lower 16 bits (floating point number)

Order	Register address	rw	Illustrate
03/16	010BH	rw	The power-on command controls the default current high 16 bits (floating point number)
03/16	010CH	rw	Spare
03/16	010DH	rw	Spare
03/16	010EH	rw	Spare
03/16	010FH	rw	Spare
03/16	0110H	rw	Spare
03/16	0111H	rw	Spare
03/16	0112H	rw	Power supply rated voltage lower 16 bits (floating point number) (writing is invalid)
03/16	0113H	rw	Power supply rated voltage high 16 bits (floating point number) (writing is invalid)
03/16	0114H	rw	Power supply rated current lower 16 bits (floating point number) (writing is invalid)
03/16	0115H	rw	Power supply rated current high 16 bits (floating point number) (writing is invalid)

2.3 Power Status Bit Description

Bit	0 means	1 means
Bit0	Power is not turned on	Power is on
Bit1	Local Control	Remote Control
Bit2	Reserve	Reserve
Bit3	Reserve	Reserve
Bit4	Disable output	Output allowed
Bit5	Constant pressure	Constant current
Bit6	Normal	Short Circuit
Bit7	Reserve	Reserve
Bit8	Normal	Undervoltage
Bit9	Normal	Overvoltage
Bit10	Normal	Overcurrent
Bit11	Normal	Overheating
Bit12	Reserve	Reserve
Bit13	Reserve	Reserve
Bit14	Reserve	Reserve
Bit15	Reserve	Reserve

2.4 Power Status Bit 2 Description

Bit	0 means	1 means
Bit0	Internal Use	Internal Use
Bit1	Internal Use	Internal Use
Bit2	Internal Use	Internal Use
Bit3	Internal Use	Internal Use
Bit4	Internal Use	Internal Use
Bit5	Internal Use	Internal Use
Bit6	Internal Use	Internal Use
Bit7	Internal Use	Internal Use
Bit8	Internal Use	External control voltage allowed
Bit9	Internal Use	External control current allowed
Bit10	Internal Use	External control switch allowed
Bit11	Internal Use	External control feedback allows
Bit12	Normal	Disable panel control
Bit13	Normal	Prohibition of 232 control
Bit14	Normal	Prohibition of 485 control
Bit15	Normal	Prohibition of CAN control

2.5 Power Control Bit Description

Bit	0 means	1 means
Bit0	Stop power	Start power
Bit1	Local Control	Remote Control
Bit2	Reserve	Reserve
Bit3	Reserve	Reserve
Bit4	Reserve	Reserve
Bit5	Reserve	Reserve
Bit6	Reserve	Reserve
Bit7	Reserve	Reserve
Bit8	Reserve	Reserve
Bit9	Reserve	Reserve
Bit10	Reserve	Reserve
Bit11	Reserve	Reserve
Bit12	Reserve	Reserve
Bit13	Reserve	Reserve
Bit14	Reserve	Reserve
Bit15	Reserve	Reserve

3. Floating-Point Data Description

Floating-point numbers use the IEEE 32-bit standard floating-point format (standard C language floating-point format), with a length of 32 bits. The format is as follows:

31	D30–D23	D22–D16	D15–D8	D7–D0
Floating point symbol S	Order E	High digit of the last digit	Median of the last digit	Low digit of the mantissa

4. Floating-Point Data Examples

4.1 Power Control Bit Description

Order	Register address	Register value	Represents actual value
03	0002H	0000H	Power supply temperature 25.00°C
03	0003H	41C8H	
03	0004H	0000H	Actual power supply voltage 100.00V
03	0005H	42C8H	
03	0006H	C000H	Actual power supply current 80.375A
03	0007H	42A0H	

4.2 Power Control

Order	Register address	Register value	Represents actual value
03/16	0009H	0003H	Remote start power supply
03/16	000AH	0000H	Set the power supply voltage limit to 120V
03/16	000BH	42F0H	
03/16	000CH	0000H	Set the power supply current limit to 88.00A
03/16	000DH	42B0H	

5. Notes

1. In remote control mode, if the power supply fails (e.g., overtemperature, undervoltage), the power supply start/stop bit must be cleared to 0 and then set to 1 to restart the power supply after the fault is eliminated. If the power supply start/stop bit is always set to 1, the power supply will not restart after the fault is eliminated.

2. The power supply voltage and current are set to two registers. To set the power supply voltage or current, both registers must be written at the same time. Otherwise, the new setting value will be invalid. (When setting the voltage, 000AH and 000BH must be written at the same time; when setting the current, 000CH and 000DH must be written at the same time).

IPS-ATDD Series - 1.5KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD530	220VAC/380VAC	5VDC	300A	1.5KW	88*430*460	200*540*650	12KG/15KG
2	IPS-ATDD620	220VAC/380VAC	6VDC	250A	1.5KW	88*430*460	200*540*650	12KG/15KG
3	IPS-ATDD12125	220VAC/380VAC	10VDC	150A	1.5KW	88*430*460	200*540*650	12KG/15KG
4	IPS-ATDD12125	220VAC/380VAC	12VDC	125A	1.5KW	88*430*460	200*540*650	12KG/15KG
5	IPS-ATDD15100	220VAC/380VAC	15VDC	100A	1.5KW	88*430*460	200*540*650	12KG/15KG
6	IPS-ATDD2075	220VAC/380VAC	20VDC	75A	1.5KW	88*430*460	200*540*650	12KG/15KG
7	IPS-ATDD2560	220VAC/380VAC	25VDC	60A	1.5KW	88*430*460	200*540*650	12KG/15KG
8	IPS-ATDD3050	220VAC/380VAC	30VDC	50A	1.5KW	88*430*460	200*540*650	12KG/15KG
9	IPS-ATDD4037.5	220VAC/380VAC	40VDC	37.5A	1.5KW	88*430*460	200*540*650	12KG/15KG
10	IPS-ATDD5030	220VAC/380VAC	50VDC	30A	1.5KW	88*430*460	200*540*650	12KG/15KG
11	IPS-ATDD6025	220VAC/380VAC	60VDC	25A	1.5KW	88*430*460	200*540*650	12KG/15KG
12	IPS-ATDD7520	220VAC/380VAC	75VDC	20A	1.5KW	88*430*460	200*540*650	12KG/15KG
13	IPS-ATDD10015	220VAC/380VAC	100VDC	15A	1.5KW	88*430*460	200*540*650	12KG/15KG
14	IPS-ATDD12512	220VAC/380VAC	125VDC	12A	1.5KW	88*430*460	200*540*650	12KG/15KG
15	IPS-ATDD15010	220VAC/380VAC	150VDC	10A	1.5KW	88*430*460	200*540*650	12KG/15KG
16	IPS-ATDD2007.5	220VAC/380VAC	200VDC	7.5A	1.5KW	88*430*460	200*540*650	12KG/15KG
17	IPS-ATDD2506	220VAC/380VAC	250VDC	6A	1.5KW	88*430*460	200*540*650	12KG/15KG
18	IPS-ATDD3005	220VAC/380VAC	300VDC	5A	1.5KW	88*430*460	200*540*650	12KG/15KG
19	IPS-ATDD3754	220VAC/380VAC	375VDC	4A	1.5KW	88*430*460	200*540*650	12KG/15KG
20	IPS-ATDD5003	220VAC/380VAC	500VDC	3A	1.5KW	88*430*460	200*540*650	12KG/15KG
21	IPS-ATDD6002.5	220VAC/380VAC	600VDC	2.5A	1.5KW	88*430*460	200*540*650	12KG/15KG
22	IPS-ATDD7002.14	220VAC/380VAC	700VDC	2.14A	1.5KW	88*430*460	200*540*650	12KG/15KG
23	IPS-ATDD7502	220VAC/380VAC	750VDC	2A	1.5KW	88*430*460	200*540*650	12KG/15KG
24	IPS-ATDD8001.87	220VAC/380VAC	800VDC	1.87A	1.5KW	88*430*460	200*540*650	12KG/15KG
25	IPS-ATDD9001.66	220VAC/380VAC	900VDC	1.66A	1.5KW	88*430*460	200*540*650	12KG/15KG
26	IPS-ATDD10001.5	220VAC/380VAC	1000VDC	1.5A	1.5KW	88*430*460	200*540*650	12KG/15KG
27	IPS-ATDD15001	220VAC/380VAC	1500VDC	1A	1.5KW	88*430*460	200*540*650	12KG/15KG

IPS-ATDD Series - 2KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD4500	220VAC/380VAC	4VDC	500A	2KW	88*430*460	200*540*650	12KG/15KG
2	IPS-ATDD5400	220VAC/380VAC	5VDC	400A	2KW	88*430*460	200*540*650	12KG/15KG
3	IPS-ATDD8250	220VAC/380VAC	8VDC	250A	2KW	88*430*460	200*540*650	12KG/15KG
4	IPS-ATDD10200	220VAC/380VAC	10VDC	200A	2KW	88*430*460	200*540*650	12KG/15KG
5	IPS-ATDD16125	220VAC/380VAC	16VDC	125A	2KW	88*430*460	200*540*650	12KG/15KG
6	IPS-ATDD20100	220VAC/380VAC	20VDC	100A	2KW	88*430*460	200*540*650	12KG/15KG
7	IPS-ATDD2580	220VAC/380VAC	25VDC	80A	2KW	88*430*460	200*540*650	12KG/15KG
8	IPS-ATDD4050	220VAC/380VAC	40VDC	50A	2KW	88*430*460	200*540*650	12KG/15KG
9	IPS-ATDD5040	220VAC/380VAC	50VDC	40A	2KW	88*430*460	200*540*650	12KG/15KG
10	IPS-ATDD8025	220VAC/380VAC	80VDC	25A	2KW	88*430*460	200*540*650	12KG/15KG
11	IPS-ATDD10020	220VAC/380VAC	100VDC	20A	2KW	88*430*460	200*540*650	12KG/15KG
12	IPS-ATDD12516	220VAC/380VAC	125VDC	16A	2KW	88*430*460	200*540*650	12KG/15KG
13	IPS-ATDD16012.5	220VAC/380VAC	160VDC	12.5A	2KW	88*430*460	200*540*650	12KG/15KG
14	IPS-ATDD20010	220VAC/380VAC	200VDC	10A	2KW	88*430*460	200*540*650	12KG/15KG
15	IPS-ATDD2508	220VAC/380VAC	250VDC	8A	2KW	88*430*460	200*540*650	12KG/15KG
16	IPS-ATDD4005	220VAC/380VAC	400VDC	5A	2KW	88*430*460	200*540*650	12KG/15KG
17	IPS-ATDD5004	220VAC/380VAC	500VDC	4A	2KW	88*430*460	200*540*650	12KG/15KG
18	IPS-ATDD8002.5	220VAC/380VAC	800VDC	2.5A	2KW	88*430*460	200*540*650	12KG/15KG
19	IPS-ATDD10002	220VAC/380VAC	1000VDC	2A	2KW	88*430*460	200*540*650	12KG/15KG
20	IPS-ATDD15001.3	220VAC/380VAC	1500VDC	1.3A	2KW	88*430*460	200*540*650	12KG/15KG
21	IPS-ATDD20001	220VAC/380VAC	2000VDC	1A	2KW	88*430*460	200*540*650	12KG/15KG

IPS-ATDD Series - 3KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD6500	220VAC/380VAC	6VDC	500A	3KW	88*430*460	200*540*650	12KG/15KG
2	IPS-ATDD8375	220VAC/380VAC	8VDC	375A	3KW	88*430*460	200*540*650	12KG/15KG
3	IPS-ATDD10300	220VAC/380VAC	10VDC	300A	3KW	88*430*460	200*540*650	12KG/15KG
4	IPS-ATDD12250	220VAC/380VAC	12VDC	250A	3KW	88*430*460	200*540*650	12KG/15KG
5	IPS-ATDD15200	220VAC/380VAC	15VDC	200A	3KW	88*430*460	200*540*650	12KG/15KG
6	IPS-ATDD20150	220VAC/380VAC	20VDC	150A	3KW	88*430*460	200*540*650	12KG/15KG
7	IPS-ATDD24125	220VAC/380VAC	24VDC	125A	3KW	88*430*460	200*540*650	12KG/15KG
8	IPS-ATDD25120	220VAC/380VAC	25VDC	120A	3KW	88*430*460	200*540*650	12KG/15KG
9	IPS-ATDD30100	220VAC/380VAC	30VDC	100A	3KW	88*430*460	200*540*650	12KG/15KG
10	IPS-ATDD4075	220VAC/380VAC	40VDC	75A	3KW	88*430*460	200*540*650	12KG/15KG
11	IPS-ATDD5060	220VAC/380VAC	50VDC	60A	3KW	88*430*460	200*540*650	12KG/15KG
12	IPS-ATDD6050	220VAC/380VAC	60VDC	50A	3KW	88*430*460	200*540*650	12KG/15KG
13	IPS-ATDD7540	220VAC/380VAC	75VDC	40A	3KW	88*430*460	200*540*650	12KG/15KG
14	IPS-ATDD10030	220VAC/380VAC	100VDC	30A	3KW	88*430*460	200*540*650	12KG/15KG
15	IPS-ATDD12025	220VAC/380VAC	120VDC	25A	3KW	88*430*460	200*540*650	12KG/15KG
16	IPS-ATDD12524	220VAC/380VAC	125VDC	24A	3KW	88*430*460	200*540*650	12KG/15KG
17	IPS-ATDD15020	220VAC/380VAC	150VDC	20A	3KW	88*430*460	200*540*650	12KG/15KG
18	IPS-ATDD20015	220VAC/380VAC	200VDC	15A	3KW	88*430*460	200*540*650	12KG/15KG
19	IPS-ATDD24012.5	220VAC/380VAC	240VDC	12.5A	3KW	88*430*460	200*540*650	12KG/15KG
20	IPS-ATDD25012	220VAC/380VAC	250VDC	12A	3KW	88*430*460	200*540*650	12KG/15KG
21	IPS-ATDD30010	220VAC/380VAC	300VDC	10A	3KW	88*430*460	200*540*650	12KG/15KG
22	IPS-ATDD3758	220VAC/380VAC	375VDC	8A	3KW	88*430*460	200*540*650	12KG/15KG
23	IPS-ATDD5006	220VAC/380VAC	500VDC	6A	3KW	88*430*460	200*540*650	12KG/15KG
24	IPS-ATDD6005	220VAC/380VAC	600VDC	5A	3KW	88*430*460	200*540*650	12KG/15KG
25	IPS-ATDD7504	220VAC/380VAC	750VDC	4A	3KW	88*430*460	200*540*650	12KG/15KG
26	IPS-ATDD10003	220VAC/380VAC	1000VDC	3A	3KW	88*430*460	200*540*650	12KG/15KG
27	IPS-ATDD15002	220VAC/380VAC	1500VDC	2A	3KW	88*430*460	200*540*650	12KG/15KG
28	IPS-ATDD20001.5	220VAC/380VAC	2000VDC	1.5A	3KW	88*430*460	200*540*650	12KG/15KG
29	IPS-ATDD30001	220VAC/380VAC	3000VDC	1A	3KW	88*430*460	200*540*650	12KG/15KG

IPS-ATDD Series - 4KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD8500	220VAC/380VAC	8VDC	500A	4KW	88*430*460	200*540*650	12KG/15KG
2	IPS-ATDD10400	220VAC/380VAC	10VDC	400A	4KW	88*430*460	200*540*650	12KG/15KG
3	IPS-ATDD13.3300	220VAC/380VAC	13.3VDC	300A	4KW	88*430*460	200*540*650	12KG/15KG
4	IPS-ATDD16250	220VAC/380VAC	16VDC	250A	4KW	88*430*460	200*540*650	12KG/15KG
5	IPS-ATDD20200	220VAC/380VAC	20VDC	200A	4KW	88*430*460	200*540*650	12KG/15KG
6	IPS-ATDD25160	220VAC/380VAC	25VDC	160A	4KW	88*430*460	200*540*650	12KG/15KG
7	IPS-ATDD32125	220VAC/380VAC	32VDC	125A	4KW	88*430*460	200*540*650	12KG/15KG
8	IPS-ATDD40100	220VAC/380VAC	40VDC	100A	4KW	88*430*460	200*540*650	12KG/15KG
9	IPS-ATDD5080	220VAC/380VAC	50VDC	80A	4KW	88*430*460	200*540*650	12KG/15KG
10	IPS-ATDD8050	220VAC/380VAC	80VDC	50A	4KW	88*430*460	200*540*650	12KG/15KG
11	IPS-ATDD10040	220VAC/380VAC	100VDC	40A	4KW	88*430*460	200*540*650	12KG/15KG
12	IPS-ATDD12532	220VAC/380VAC	125VDC	32A	4KW	88*430*460	200*540*650	12KG/15KG
13	IPS-ATDD16025	220VAC/380VAC	160VDC	25A	4KW	88*430*460	200*540*650	12KG/15KG
14	IPS-ATDD20020	220VAC/380VAC	200VDC	20A	4KW	88*430*460	200*540*650	12KG/15KG
15	IPS-ATDD25016	220VAC/380VAC	250VDC	16A	4KW	88*430*460	200*540*650	12KG/15KG
16	IPS-ATDD40010	220VAC/380VAC	400VDC	10A	4KW	88*430*460	200*540*650	12KG/15KG
17	IPS-ATDD5008	220VAC/380VAC	500VDC	8A	4KW	88*430*460	200*540*650	12KG/15KG
18	IPS-ATDD8005	220VAC/380VAC	800VDC	5A	4KW	88*430*460	200*540*650	12KG/15KG
19	IPS-ATDD10004	220VAC/380VAC	1000VDC	4A	4KW	88*430*460	200*540*650	12KG/15KG
20	IPS-ATDD15002.6	220VAC/380VAC	1500VDC	2.6A	4KW	88*430*460	200*540*650	12KG/15KG
21	IPS-ATDD16002.5	220VAC/380VAC	1600VDC	2.5A	4KW	88*430*460	200*540*650	12KG/15KG
22	IPS-ATDD20002	220VAC/380VAC	2000VDC	2A	4KW	88*430*460	200*540*650	12KG/15KG
23	IPS-ATDD40001	220VAC/380VAC	4000VDC	1A	4KW	88*430*460	200*540*650	12KG/15KG

IPS-ATDD Series - 5KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD10500	220VAC/380VAC	10VDC	500A	5KW	88*430*460	200*540*650	12KG/15KG
2	IPS-ATDD12.5400	220VAC/380VAC	12.5VDC	400A	5KW	88*430*460	200*540*650	12KG/15KG
3	IPS-ATDD20250	220VAC/380VAC	20VDC	250A	5KW	88*430*460	200*540*650	12KG/15KG
4	IPS-ATDD25200	220VAC/380VAC	25VDC	200A	5KW	88*430*460	200*540*650	12KG/15KG
5	IPS-ATDD40125	220VAC/380VAC	40VDC	125A	5KW	88*430*460	200*540*650	12KG/15KG
6	IPS-ATDD50100	220VAC/380VAC	50VDC	100A	5KW	88*430*460	200*540*650	12KG/15KG
7	IPS-ATDD8062.5	220VAC/380VAC	80VDC	62.5A	5KW	88*430*460	200*540*650	12KG/15KG
8	IPS-ATDD10050	220VAC/380VAC	100VDC	50A	5KW	88*430*460	200*540*650	12KG/15KG
9	IPS-ATDD12540	220VAC/380VAC	125VDC	40A	5KW	88*430*460	200*540*650	12KG/15KG
10	IPS-ATDD20025	220VAC/380VAC	200VDC	25A	5KW	88*430*460	200*540*650	12KG/15KG
11	IPS-ATDD25020	220VAC/380VAC	250VDC	20A	5KW	88*430*460	200*540*650	12KG/15KG
12	IPS-ATDD40012.5	220VAC/380VAC	400VDC	12.5A	5KW	88*430*460	200*540*650	12KG/15KG
13	IPS-ATDD50010	220VAC/380VAC	500VDC	10A	5KW	88*430*460	200*540*650	12KG/15KG
14	IPS-ATDD6258	220VAC/380VAC	625VDC	8A	5KW	88*430*460	200*540*650	12KG/15KG
15	IPS-ATDD8006.25	220VAC/380VAC	800VDC	6.25A	5KW	88*430*460	200*540*650	12KG/15KG
16	IPS-ATDD10005	220VAC/380VAC	1000VDC	5A	5KW	88*430*460	200*540*650	12KG/15KG
17	IPS-ATDD12504	220VAC/380VAC	1250VDC	4A	5KW	88*430*460	200*540*650	12KG/15KG
18	IPS-ATDD15003.3	220VAC/380VAC	1500VDC	3.3A	5KW	88*430*460	200*540*650	12KG/15KG
19	IPS-ATDD20002.5	220VAC/380VAC	2000VDC	2.5A	5KW	88*430*460	200*540*650	12KG/15KG
20	IPS-ATDD25002	220VAC/380VAC	2500VDC	2A	5KW	88*430*460	200*540*650	12KG/15KG
21	IPS-ATDD50001	220VAC/380VAC	5000VDC	1A	5KW	88*430*460	200*540*650	12KG/15KG

IPS-ATDD Series - 6KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD12500	220VAC/380VAC	12VDC	500A	6KW	88*430*460	200*540*650	12KG/15KG
2	IPS-ATDD15400	220VAC/380VAC	15VDC	400A	6KW	88*430*460	200*540*650	12KG/15KG
3	IPS-ATDD16375	220VAC/380VAC	16VDC	375A	6KW	88*430*460	200*540*650	12KG/15KG
4	IPS-ATDD20300	220VAC/380VAC	20VDC	300A	6KW	88*430*460	200*540*650	12KG/15KG
5	IPS-ATDD24250	220VAC/380VAC	24VDC	250A	6KW	88*430*460	200*540*650	12KG/15KG
6	IPS-ATDD25240	220VAC/380VAC	25VDC	240A	6KW	88*430*460	200*540*650	12KG/15KG
7	IPS-ATDD30200	220VAC/380VAC	30VDC	200A	6KW	88*430*460	200*540*650	12KG/15KG
8	IPS-ATDD40150	220VAC/380VAC	40VDC	150A	6KW	88*430*460	200*540*650	12KG/15KG
9	IPS-ATDD48125	220VAC/380VAC	48VDC	125A	6KW	88*430*460	200*540*650	12KG/15KG
10	IPS-ATDD50125	220VAC/380VAC	50VDC	120A	6KW	88*430*460	200*540*650	12KG/15KG
11	IPS-ATDD60100	220VAC/380VAC	60VDC	100A	6KW	88*430*460	200*540*650	12KG/15KG
12	IPS-ATDD7580	220VAC/380VAC	75VDC	80A	6KW	88*430*460	200*540*650	12KG/15KG
13	IPS-ATDD8075	220VAC/380VAC	80VDC	75A	6KW	88*430*460	200*540*650	12KG/15KG
14	IPS-ATDD10060	220VAC/380VAC	100VDC	60A	6KW	88*430*460	200*540*650	12KG/15KG
15	IPS-ATDD12050	220VAC/380VAC	120VDC	50A	6KW	88*430*460	200*540*650	12KG/15KG
16	IPS-ATDD12548	220VAC/380VAC	125VDC	48A	6KW	88*430*460	200*540*650	12KG/15KG
17	IPS-ATDD15040	220VAC/380VAC	150VDC	40A	6KW	88*430*460	200*540*650	12KG/15KG
18	IPS-ATDD20030	220VAC/380VAC	200VDC	30A	6KW	88*430*460	200*540*650	12KG/15KG
19	IPS-ATDD24025	220VAC/380VAC	240VDC	25A	6KW	88*430*460	200*540*650	12KG/15KG
20	IPS-ATDD25024	220VAC/380VAC	250VDC	24A	6KW	88*430*460	200*540*650	12KG/15KG
21	IPS-ATDD30020	220VAC/380VAC	300VDC	20A	6KW	88*430*460	200*540*650	12KG/15KG
22	IPS-ATDD37516	220VAC/380VAC	375VDC	16A	6KW	88*430*460	200*540*650	12KG/15KG
23	IPS-ATDD40015	220VAC/380VAC	400VDC	15A	6KW	88*430*460	200*540*650	12KG/15KG
24	IPS-ATDD50012	220VAC/380VAC	500VDC	12A	6KW	88*430*460	200*540*650	12KG/15KG
25	IPS-ATDD60010	220VAC/380VAC	600VDC	10A	6KW	88*430*460	200*540*650	12KG/15KG
26	IPS-ATDD7508	220VAC/380VAC	750VDC	8A	6KW	88*430*460	200*540*650	12KG/15KG
27	IPS-ATDD8007.5	220VAC/380VAC	800VDC	7.5A	6KW	88*430*460	200*540*650	12KG/15KG
28	IPS-ATDD10006	220VAC/380VAC	1000VDC	6A	6KW	88*430*460	200*540*650	12KG/15KG
29	IPS-ATDD12005	220VAC/380VAC	1200VDC	5A	6KW	88*430*460	200*540*650	12KG/15KG
30	IPS-ATDD15004	220VAC/380VAC	1500VDC	4A	6KW	88*430*460	200*540*650	12KG/15KG
31	IPS-ATDD20003	220VAC/380VAC	2000VDC	3A	6KW	88*430*460	200*540*650	12KG/15KG
32	IPS-ATDD30002	220VAC/380VAC	3000VDC	2A	6KW	88*430*460	200*540*650	12KG/15KG
33	IPS-ATDD60001	220VAC/380VAC	6000VDC	1A	6KW	88*430*460	200*540*650	12KG/15KG

IPS-ATDD Series - 7KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD17000	380VAC	1VDC	7000A	7KW	132*430*500	695*540*235	15KG/18KG
2	IPS-ATDD23500	380VAC	2VDC	3500A	7KW	132*430*500	695*540*235	15KG/18KG
3	IPS-ATDD41750	380VAC	4VDC	1750A	7KW	132*430*500	695*540*235	15KG/18KG
4	IPS-ATDD51400	380VAC	5VDC	1400A	7KW	132*430*500	695*540*235	15KG/18KG
5	IPS-ATDD71000	380VAC	7VDC	1000A	7KW	132*430*500	695*540*235	15KG/18KG
6	IPS-ATDD8875	380VAC	8VDC	875A	7KW	132*430*500	695*540*235	15KG/18KG
7	IPS-ATDD10700	380VAC	10VDC	700A	7KW	132*430*500	695*540*235	15KG/18KG
8	IPS-ATDD14500	380VAC	14VDC	500A	7KW	132*430*500	695*540*235	15KG/18KG
9	IPS-ATDD20350	380VAC	20VDC	350A	7KW	132*430*500	695*540*235	15KG/18KG
10	IPS-ATDD25280	380VAC	25VDC	280A	7KW	132*430*500	695*540*235	15KG/18KG
11	IPS-ATDD28250	380VAC	28VDC	250A	7KW	132*430*500	695*540*235	15KG/18KG
12	IPS-ATDD35200	380VAC	35VDC	200A	7KW	132*430*500	695*540*235	15KG/18KG
13	IPS-ATDD40175	380VAC	40VDC	175A	7KW	132*430*500	695*540*235	15KG/18KG
14	IPS-ATDD50140	380VAC	50VDC	140A	7KW	132*430*500	695*540*235	15KG/18KG
15	IPS-ATDD56125	380VAC	56VDC	125A	7KW	132*430*500	695*540*235	15KG/18KG
16	IPS-ATDD70100	380VAC	70VDC	100A	7KW	132*430*500	695*540*235	15KG/18KG
17	IPS-ATDD10070	380VAC	100VDC	70A	7KW	132*430*500	695*540*235	15KG/18KG
18	IPS-ATDD12556	380VAC	125VDC	56A	7KW	132*430*500	695*540*235	15KG/18KG
19	IPS-ATDD14050	380VAC	140VDC	50A	7KW	132*430*500	695*540*235	15KG/18KG
20	IPS-ATDD17540	380VAC	175VDC	40A	7KW	132*430*500	695*540*235	15KG/18KG
21	IPS-ATDD20035	380VAC	200VDC	35A	7KW	132*430*500	695*540*235	15KG/18KG
22	IPS-ATDD25028	380VAC	250VDC	28A	7KW	132*430*500	695*540*235	15KG/18KG
23	IPS-ATDD28025	380VAC	280VDC	25A	7KW	132*430*500	695*540*235	15KG/18KG
24	IPS-ATDD35020	380VAC	350VDC	20A	7KW	132*430*500	695*540*235	15KG/18KG
25	IPS-ATDD50014	380VAC	500VDC	14A	7KW	132*430*500	695*540*235	15KG/18KG
26	IPS-ATDD70010	380VAC	700VDC	10A	7KW	132*430*500	695*540*235	15KG/18KG
27	IPS-ATDD8758	380VAC	875VDC	8A	7KW	132*430*500	695*540*235	15KG/18KG
28	IPS-ATDD10007	380VAC	1000VDC	7A	7KW	132*430*500	695*540*235	15KG/18KG
29	IPS-ATDD14005	380VAC	1400VDC	5A	7KW	132*430*500	695*540*235	15KG/18KG
30	IPS-ATDD17504	380VAC	1750VDC	4A	7KW	132*430*500	695*540*235	15KG/18KG
31	IPS-ATDD20003.5	380VAC	2000VDC	3.5A	7KW	132*430*500	695*540*235	15KG/18KG
32	IPS-ATDD35002	380VAC	3500VDC	2A	7KW	132*430*500	695*540*235	15KG/18KG
33	IPS-ATDD70001	380VAC	7000VDC	1A	7KW	132*430*500	695*540*235	15KG/18KG

IPS-ATDD Series - 8KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD81000	380VAC	8VDC	1000A	8KW	132*430*500	695*540*235	15KG/18KG
2	IPS-ATDD10800	380VAC	10VDC	800A	8KW	132*430*500	695*540*235	15KG/18KG
3	IPS-ATDD16500	380VAC	16VDC	500A	8KW	132*430*500	695*540*235	15KG/18KG
4	IPS-ATDD20400	380VAC	20VDC	400A	8KW	132*430*500	695*540*235	15KG/18KG
5	IPS-ATDD25320	380VAC	25VDC	320A	8KW	132*430*500	695*540*235	15KG/18KG
6	IPS-ATDD32250	380VAC	32VDC	250A	8KW	132*430*500	695*540*235	15KG/18KG
7	IPS-ATDD40200	380VAC	40VDC	200A	8KW	132*430*500	695*540*235	15KG/18KG
8	IPS-ATDD50160	380VAC	50VDC	160A	8KW	132*430*500	695*540*235	15KG/18KG
9	IPS-ATDD64125	380VAC	64VDC	125A	8KW	132*430*500	695*540*235	15KG/18KG
10	IPS-ATDD80100	380VAC	80VDC	100A	8KW	132*430*500	695*540*235	15KG/18KG
11	IPS-ATDD10080	380VAC	100VDC	80A	8KW	132*430*500	695*540*235	15KG/18KG
12	IPS-ATDD12564	380VAC	125VDC	64A	8KW	132*430*500	695*540*235	15KG/18KG
13	IPS-ATDD16050	380VAC	160VDC	50A	8KW	132*430*500	695*540*235	15KG/18KG
14	IPS-ATDD20040	380VAC	200VDC	40A	8KW	132*430*500	695*540*235	15KG/18KG
15	IPS-ATDD25032	380VAC	250VDC	32A	8KW	132*430*500	695*540*235	15KG/18KG
16	IPS-ATDD32025	380VAC	320VDC	25A	8KW	132*430*500	695*540*235	15KG/18KG
17	IPS-ATDD40020	380VAC	400VDC	20A	8KW	132*430*500	695*540*235	15KG/18KG
18	IPS-ATDD50016	380VAC	500VDC	16A	8KW	132*430*500	695*540*235	15KG/18KG
19	IPS-ATDD60013	380VAC	600VDC	13.3A	8KW	132*430*500	695*540*235	15KG/18KG
20	IPS-ATDD80010	380VAC	800VDC	10A	8KW	132*430*500	695*540*235	15KG/18KG
21	IPS-ATDD9008.9	380VAC	900VDC	8.9A	8KW	132*430*500	695*540*235	15KG/18KG
22	IPS-ATDD10008	380VAC	1000VDC	8A	8KW	132*430*500	695*540*235	15KG/18KG
23	IPS-ATDD16005	380VAC	1600VDC	5A	8KW	132*430*500	695*540*235	15KG/18KG
24	IPS-ATDD20004	380VAC	2000VDC	4A	8KW	132*430*500	695*540*235	15KG/18KG
25	IPS-ATDD40002	380VAC	4000VDC	2A	8KW	132*430*500	695*540*235	15KG/18KG
26	IPS-ATDD80001	380VAC	8000VDC	1A	8KW	132*430*500	695*540*235	15KG/18KG

IPS-ATDD Series - 10KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD101000	380VAC	10VDC	1000A	10KW	132*430*500	695*540*235	15KG/18KG
2	IPS-ATDD12.5800	380VAC	12.5VDC	800A	10KW	132*430*500	695*540*235	15KG/18KG
3	IPS-ATDD16625	380VAC	16VDC	625A	10KW	132*430*500	695*540*235	15KG/18KG
4	IPS-ATDD20500	380VAC	20VDC	500A	10KW	132*430*500	695*540*235	15KG/18KG
5	IPS-ATDD25400	380VAC	25VDC	400A	10KW	132*430*500	695*540*235	15KG/18KG
6	IPS-ATDD40250	380VAC	40VDC	250A	10KW	132*430*500	695*540*235	15KG/18KG
7	IPS-ATDD50200	380VAC	50VDC	200A	10KW	132*430*500	695*540*235	15KG/18KG
8	IPS-ATDD80125	380VAC	80VDC	125A	10KW	132*430*500	695*540*235	15KG/18KG
9	IPS-ATDD100100	380VAC	100VDC	100A	10KW	132*430*500	695*540*235	15KG/18KG
10	IPS-ATDD12580	380VAC	125VDC	80A	10KW	132*430*500	695*540*235	15KG/18KG
11	IPS-ATDD20050	380VAC	200VDC	50A	10KW	132*430*500	695*540*235	15KG/18KG
12	IPS-ATDD25040	380VAC	250VDC	40A	10KW	132*430*500	695*540*235	15KG/18KG
13	IPS-ATDD40025	380VAC	400VDC	25A	10KW	132*430*500	695*540*235	15KG/18KG
14	IPS-ATDD50020	380VAC	500VDC	20A	10KW	132*430*500	695*540*235	15KG/18KG
15	IPS-ATDD80012.5	380VAC	800VDC	12.5A	10KW	132*430*500	695*540*235	15KG/18KG
16	IPS-ATDD100010	380VAC	1000VDC	10A	10KW	132*430*500	695*540*235	15KG/18KG
17	IPS-ATDD12508	380VAC	1250VDC	8A	10KW	132*430*500	695*540*235	15KG/18KG
18	IPS-ATDD20005	380VAC	2000VDC	5A	10KW	132*430*500	695*540*235	15KG/18KG
19	IPS-ATDD25004	380VAC	2500VDC	4A	10KW	132*430*500	695*540*235	15KG/18KG
20	IPS-ATDD50002	380VAC	5000VDC	2A	10KW	132*430*500	695*540*235	15KG/18KG
21	IPS-ATDD20005	380VAC	10000VDC	1A	10KW	132*430*500	695*540*235	15KG/18KG

IPS-ATDD Series - 12KW DC Power Supply



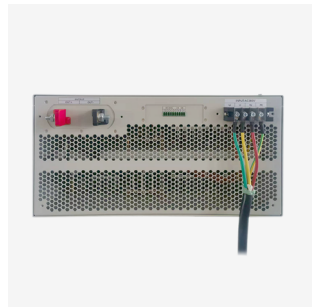
Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD121000	380VAC	12VDC	1000A	12KW	132*430*500	695*540*235	15KG/18KG
2	IPS-ATDD15800	380VAC	15VDC	800A	12KW	132*430*500	695*540*235	15KG/18KG
3	IPS-ATDD15800	380VAC	15VDC	800A	12KW	132*430*500	695*540*235	15KG/18KG
4	IPS-ATDD16750	380VAC	16VDC	750A	12KW	132*430*500	695*540*235	15KG/18KG
5	IPS-ATDD20600	380VAC	20VDC	600A	12KW	132*430*500	695*540*235	15KG/18KG
6	IPS-ATDD24500	380VAC	24VDC	500A	12KW	132*430*500	695*540*235	15KG/18KG
7	IPS-ATDD25480	380VAC	25VDC	480A	12KW	132*430*500	695*540*235	15KG/18KG
8	IPS-ATDD30400	380VAC	30VDC	400A	12KW	132*430*500	695*540*235	15KG/18KG
9	IPS-ATDD32375	380VAC	32VDC	375A	12KW	132*430*500	695*540*235	15KG/18KG
10	IPS-ATDD40300	380VAC	40VDC	300A	12KW	132*430*500	695*540*235	15KG/18KG
11	IPS-ATDD48250	380VAC	48VDC	250A	12KW	132*430*500	695*540*235	15KG/18KG
12	IPS-ATDD50240	380VAC	50VDC	240A	12KW	132*430*500	695*540*235	15KG/18KG
13	IPS-ATDD60200	380VAC	60VDC	200A	12KW	132*430*500	695*540*235	15KG/18KG
14	IPS-ATDD75160	380VAC	75VDC	160A	12KW	132*430*500	695*540*235	15KG/18KG
15	IPS-ATDD80150	380VAC	80VDC	150A	12KW	132*430*500	695*540*235	15KG/18KG
16	IPS-ATDD96125	380VAC	96VDC	125A	12KW	132*430*500	695*540*235	15KG/18KG
17	IPS-ATDD100120	380VAC	100VDC	120A	12KW	132*430*500	695*540*235	15KG/18KG
18	IPS-ATDD120100	380VAC	120VDC	100A	12KW	132*430*500	695*540*235	15KG/18KG
19	IPS-ATDD12596	380VAC	125VDC	96A	12KW	132*430*500	695*540*235	15KG/18KG
20	IPS-ATDD15080	380VAC	150VDC	80A	12KW	132*430*500	695*540*235	15KG/18KG
21	IPS-ATDD16075	380VAC	160VDC	75A	12KW	132*430*500	695*540*235	15KG/18KG
22	IPS-ATDD20060	380VAC	200VDC	60A	12KW	132*430*500	695*540*235	15KG/18KG
23	IPS-ATDD24050	380VAC	240VDC	50A	12KW	132*430*500	695*540*235	15KG/18KG
24	IPS-ATDD25048	380VAC	250VDC	48A	12KW	132*430*500	695*540*235	15KG/18KG
25	IPS-ATDD30040	380VAC	300VDC	40A	12KW	132*430*500	695*540*235	15KG/18KG
26	IPS-ATDD37532	380VAC	375VDC	32A	12KW	132*430*500	695*540*235	15KG/18KG
27	IPS-ATDD40030	380VAC	400VDC	30A	12KW	132*430*500	695*540*235	15KG/18KG
28	IPS-ATDD48025	380VAC	480VDC	25A	12KW	132*430*500	695*540*235	15KG/18KG
29	IPS-ATDD50024	380VAC	500VDC	24A	12KW	132*430*500	695*540*235	15KG/18KG
30	IPS-ATDD60020	380VAC	600VDC	20A	12KW	132*430*500	695*540*235	15KG/18KG
31	IPS-ATDD75016	380VAC	750VDC	16A	12KW	132*430*500	695*540*235	15KG/18KG
32	IPS-ATDD80015	380VAC	800VDC	15A	12KW	132*430*500	695*540*235	15KG/18KG
33	IPS-ATDD96012.5	380VAC	960VDC	12.5A	12KW	132*430*500	695*540*235	15KG/18KG
34	IPS-ATDD100012	380VAC	1000VDC	12A	12KW	132*430*500	695*540*235	15KG/18KG
35	IPS-ATDD120010	380VAC	1200VDC	10A	12KW	132*430*500	695*540*235	15KG/18KG
36	IPS-ATDD15008	380VAC	1500VDC	8A	12KW	132*430*500	695*540*235	15KG/18KG
37	IPS-ATDD20006	380VAC	2000VDC	6A	12KW	132*430*500	695*540*235	15KG/18KG
38	IPS-ATDD24005	380VAC	2400VDC	5A	12KW	132*430*500	695*540*235	15KG/18KG
39	IPS-ATDD30004	380VAC	3000VDC	4A	12KW	132*430*500	695*540*235	15KG/18KG
40	IPS-ATDD40003	380VAC	4000VDC	3A	12KW	132*430*500	695*540*235	15KG/18KG
41	IPS-ATDD60002	380VAC	6000VDC	2A	12KW	132*430*500	695*540*235	15KG/18KG

IPS-ATDD Series - 15KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD151000	380VAC	15V	1000A	15KW	132*430*500	695*540*235	15KG/18KG
2	IPS-ATDD20750	380VAC	20V	750A	15KW	132*430*500	695*540*235	15KG/18KG
3	IPS-ATDD24625	380VAC	24V	625A	15KW	132*430*500	695*540*235	15KG/18KG
4	IPS-ATDD25600	380VAC	25V	600A	15KW	132*430*500	695*540*235	15KG/18KG
5	IPS-ATDD30500	380VAC	30V	500A	15KW	132*430*500	695*540*235	15KG/18KG
6	IPS-ATDD40375	380VAC	40V	375A	15KW	132*430*500	695*540*235	15KG/18KG
7	IPS-ATDD48312.5	380VAC	48V	312.5A	15KW	132*430*500	695*540*235	15KG/18KG
8	IPS-ATDD50300	380VAC	50V	300A	15KW	132*430*500	695*540*235	15KG/18KG
9	IPS-ATDD60250	380VAC	60V	250A	15KW	132*430*500	695*540*235	15KG/18KG
10	IPS-ATDD75200	380VAC	75V	200A	15KW	132*430*500	695*540*235	15KG/18KG
11	IPS-ATDD80187.5	380VAC	80V	187.5A	15KW	132*430*500	695*540*235	15KG/18KG
12	IPS-ATDD100150	380VAC	100V	150A	15KW	132*430*500	695*540*235	15KG/18KG
13	IPS-ATDD120125	380VAC	120V	125A	15KW	132*430*500	695*540*235	15KG/18KG
14	IPS-ATDD125120	380VAC	125V	120A	15KW	132*430*500	695*540*235	15KG/18KG
15	IPS-ATDD150100	380VAC	150V	100A	15KW	132*430*500	695*540*235	15KG/18KG
16	IPS-ATDD20075	380VAC	200V	75A	15KW	132*430*500	695*540*235	15KG/18KG
17	IPS-ATDD25060	380VAC	250V	60A	15KW	132*430*500	695*540*235	15KG/18KG
18	IPS-ATDD30050	380VAC	300V	50A	15KW	132*430*500	695*540*235	15KG/18KG
19	IPS-ATDD37540	380VAC	375V	40A	15KW	132*430*500	695*540*235	15KG/18KG
20	IPS-ATDD50030	380VAC	500V	30A	15KW	132*430*500	695*540*235	15KG/18KG
21	IPS-ATDD60025	380VAC	600V	25A	15KW	132*430*500	695*540*235	15KG/18KG
22	IPS-ATDD62524	380VAC	625V	24A	15KW	132*430*500	695*540*235	15KG/18KG
23	IPS-ATDD75020	380VAC	750V	20A	15KW	132*430*500	695*540*235	15KG/18KG
24	IPS-ATDD100015	380VAC	1000V	15A	15KW	132*430*500	695*540*235	15KG/18KG
25	IPS-ATDD125012	380VAC	1250V	12A	15KW	132*430*500	695*540*235	15KG/18KG
26	IPS-ATDD150010	380VAC	1500V	10A	15KW	132*430*500	695*540*235	15KG/18KG
27	IPS-ATDD18758	380VAC	1875V	8A	15KW	132*430*500	695*540*235	15KG/18KG
28	IPS-ATDD25006	380VAC	2500V	6A	15KW	132*430*500	695*540*235	15KG/18KG
29	IPS-ATDD30005	380VAC	3000V	5A	15KW	132*430*500	695*540*235	15KG/18KG
30	IPS-ATDD37504	380VAC	3750V	4A	15KW	132*430*500	695*540*235	15KG/18KG
31	IPS-ATDD50003	380VAC	5000V	3A	15KW	132*430*500	695*540*235	15KG/18KG

IPS-ATDD Series - 20KW DC Power Supply



Serial Number	Model	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Power (W)	Dimensions/MM (H*W*L)	Dimensions With Packing/ MM (H*W*L)	Net Weight/Gross Weight (KG)
1	IPS-ATDD201000	380VAC	20VDC	1000A	20KW	200*430*500	/	25KG/30KG
2	IPS-ATDD25800	380VAC	25VDC	800A	20KW	200*430*500	/	25KG/30KG
3	IPS-ATDD32625	380VAC	32VDC	625A	20KW	200*430*500	/	25KG/30KG
4	IPS-ATDD40500	380VAC	40VDC	500A	20KW	200*430*500	/	25KG/30KG
5	IPS-ATDD50400	380VAC	50VDC	400A	20KW	200*430*500	/	25KG/30KG
6	IPS-ATDD64312	380VAC	64VDC	312A	20KW	200*430*500	/	25KG/30KG
7	IPS-ATDD80250	380VAC	80VDC	250A	20KW	200*430*500	/	25KG/30KG
8	IPS-ATDD100200	380VAC	100VDC	200A	20KW	200*430*500	/	25KG/30KG
9	IPS-ATDD125160	380VAC	125VDC	160A	20KW	200*430*500	/	25KG/30KG
10	IPS-ATDD125156	380VAC	128VDC	156A	20KW	200*430*500	/	25KG/30KG
11	IPS-ATDD160125	380VAC	160VDC	125A	20KW	200*430*500	/	25KG/30KG
12	IPS-ATDD200100	380VAC	200VDC	100A	20KW	200*430*500	/	25KG/30KG
13	IPS-ATDD25080	380VAC	250VDC	80A	20KW	200*430*500	/	25KG/30KG
14	IPS-ATDD25678	380VAC	256VDC	78A	20KW	200*430*500	/	25KG/30KG
15	IPS-ATDD40050	380VAC	400VDC	50A	20KW	200*430*500	/	25KG/30KG
16	IPS-ATDD50040	380VAC	500VDC	40A	20KW	200*430*500	/	25KG/30KG
17	IPS-ATDD62532	380VAC	625VDC	32A	20KW	200*430*500	/	25KG/30KG
18	IPS-ATDD80025	380VAC	800VDC	25A	20KW	200*430*500	/	25KG/30KG
19	IPS-ATDD100020	380VAC	1000VDC	20A	20KW	200*430*500	/	25KG/30KG
20	IPS-ATDD125016	380VAC	1250VDC	16A	20KW	200*430*500	/	25KG/30KG
21	IPS-ATDD200010	380VAC	2000VDC	10A	20KW	200*430*500	/	25KG/30KG
22	IPS-ATDD25008	380VAC	2500VDC	8A	20KW	200*430*500	/	25KG/30KG
23	IPS-ATDD40005	380VAC	4000VDC	5A	20KW	200*430*500	/	25KG/30KG
24	IPS-ATDD50004	380VAC	5000VDC	4A	20KW	200*430*500	/	25KG/30KG

WHY YOU SHOULD CHOOSE IDEALPLUSING

IDEALPLUSING stands out as a strategic partner rather than just a product supplier. They specialize in collaborating with power supply manufacturers—particularly those in China with limited overseas market experience or sales reach—to deliver tailored solutions and seamless international support.

Key Advantages:

- 1.Solution-Oriented Approach
- 2.Strong Manufacturer Partnerships
- 3.Diverse Market Experience
- 4.Wide Customer Coverage
- 5.Export & Market Expansion Support

We provide customized power supply solutions and expert quotations, helping clients evaluate and select the most suitable options—not just selling products.

We have established close cooperation with 47 supply chain partners, specializing in supporting Chinese manufacturers looking to expand globally.

We possess established expertise and presence in key international markets including Eastern Europe, Southeast Asia, and East Asia.

We serve a broad range of customers—from retailers, wholesalers, and brand companies to engineers, private users, and manufacturers—demonstrating flexibility and wide applicability of their solutions.

Ideal for manufacturers lacking overseas sales experience, IDEALPLUSING provides essential guidance and way to enter and compete in international markets.



IDEALPLUSING[®]

Tel: +86-20-89282095 E-mail: info@idealplusing.com

Mobile/Whatsapp: +86-18928830209

Website: www.idealplusing.com www.idealpowersupply.com

www.jmhvpower.com www.ybyps.com www.azyps.com

ADD: NO.85 Gaopu Road, Tianhe, Guangzhou, Guangdong Province, China. 510520.