

Ideal Power Solution

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# **MTP Series High Power DC Power Supply**

Power range: 10 ~ 15 KW

Voltage range: 30.00 ~ 1000 V

• Current range: 10.00 ~ 350.0 A

• 19-inch / 5U rack-mounted chassis

Precise voltage and current setting and measurement capabilities

RS485 Communication port

OVP, OCP, OTP and short circuit protections.

CE certified



#### **Overview**

Thanks to the powerful scalability of iDeal-Electronics' full-bridge phase-shift soft switching AC/DC power process topology, 10 ~ 15KW DC power supplies can be built in only 19-inch 5 standard rack enclosures with the output voltage covering from 30Vdc to 1000Vdc, still adopts high-efficiency digital control loop. The DC power supplies' output is set and controlled through the buttons on the front panel of the power supplies. And the standard RS485 communication interface following the MODBUS-RTU international protocol makes remote control and monitoring of the power supply easy and convenient.

In addition to the conventional constant voltage and constant current mode, this series of

high-power DC power supplies are also equipped with a constant voltage overload mode, so that the DC power supply can perform short-term overload operation at twice the rated output current. And the 5U chassis power supply can be equipped with a discharging unit to deal with the back electromotive force that may be generated in the small motor test to ensure that the DC power supplies and the motor under test not damaged. Furthermore, the power supplies have complete protection functions to ensure the long-term stable operation of the DC power supply.

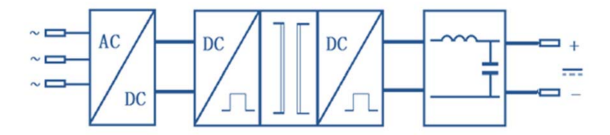
#### **Features**

- Isolated input and output for safe operation.
- CV & CC output mode, output voltage and current continuously adjustable in full scale.
- Multi-stage filtering circuit adopted to reduce harmonic interference to the power grid.
- Double closed-loop circuit, fast response speed and stable output.
- Full-bridge phase-shifting soft switching technology, the overall efficiency is up to 88%.
- With RS485 communication interface, in line with MODBUS-RTU communication protocol.
- Amorphous high-frequency transformers and potted inductance adopted to give smaller temperature rise and better reliability.
- The input and output terminals are equipped with safety shielding to ensure the safety of installation.

# **Principle Introduction**

This series of High-power AC - DC power supplies are equipped with a reliable two-stage conversion mechanism drive logic circuit and a fast control loop optimized by iDealTek-Electronics. Which balances the requirements of low output ripple and fast DC output response speed, making this series of High-power switching power supplies can provide

high-precision, low ripple, high-stability and High-power DC output with fast response speed feature of the switching power supply. All MTP series DC power supplies are equipped with a short-term 2 times rated current overload capacity (Except for some high-current output models) to cope with the inductive and mixed load's demand for high-current output at the moment of starting.

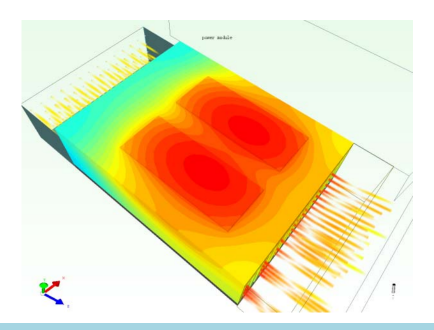


# **Key technology introduction**

#### Air duct design

Full-sealing independent "Chimney" type air duct design adopted, the inner circuit uses independent cooling fan to improve the product heat dissipation effect, and the air inlet has dustproof measures, which greatly reduces dust and debris entering the power supply. The radiator and fan can be cleaned and maintained separately

The heat dissipation system undergoes rigorous simulation and actual testing, and is designed with reliability in consideration of national standards and enterprise standards to ensure that the device with low temperature rise and long life.



#### Modular design

The power supply follows the modular design concept and requirements. According to the analysis of product characteristics and functions, each subsystem will use components with independent functions. By the Laminated busbar structure and the use of standardized long-term verified power units, the loop sense is effectively reduced, and the reliability of the product operation is greatly improved.

#### **Core component**

The key and important core devices are all internationally renowned brands, and high-quality devices to ensure the stability and reliability of product operation.

#### **Featured functions**

#### CV / OC with 2 times overload ability (except for models with ≥ 500A)

The power supply has two working modes: CV / CC mode and CV / OC mode, customers can select different working modes according to actual use requirements.

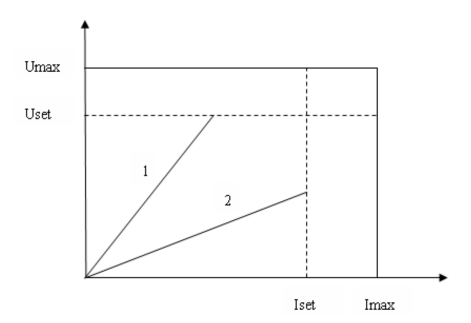
#### (1). CV / CC mode

Under CV / CC mode, the output voltage and current of power supply are continuously adjustable from 0 to the rated value.

Power supply works either in constant voltage (CV) or constant current (CC) state, the CV & CC working state are automatically switchable, the switching conditions are determined by the voltage & current set values and the customer's load resistance value. For details, please refer to the following figure.

In CV state, the output voltage is adjustable and regulated; the output current varies with the output voltage value and the customer load resistance.

In CC state, the output current is adjustable and regulated, the output voltage varies with the output current value and the customer load resistance.



## (2). CV / OC mode

Under CV / OC (over current) mode, besides CV function, power supply still has over-current working ability, (OCP is invalid in this mode), detailed parameters as below:

0% ~ 100% rated current value→ continuous working with load

100% ~ 125% rated current value → withstand 600s continuous working

125% ~ 150% rated current value → withstand 60s continuous working

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150% ~ 200% rated current value → withstand 5s continuous working

Power supply automatic protected and stops output when Max. Over-current time

exceeded.

**OVP & OCP value setting function** 

OVP and OCP value could be set via front control interface, power supply could automatically

stop output when output voltage or output current exceeds the set protection values.

OVP: over voltage protection value.

OCP: over current protection value.

Automatic line voltage drop compensation function

The power supply has an automatic line voltage drop compensation detection terminal

(comsense). Connect the terminals to the load ends. The power supply will automatically

detect the voltage value of the load ends and automatically compensate for the line voltage

drop caused by the power line. At the same time, it can be customized to detect whether the

battery terminals are connected reversely to realize the anti-reverse protection function for

battery charging.

Fast self-discharge function

The power supply has built-in discharging circuit, which can quickly release the electrical

energy in the output capacitor after the power supply stops outputting, so as to prevent

personal injury caused by accidently touching the output terminal right after the power supply

stops.

**Short-circuit protection** 

The power supply can adapt to two kinds of short-circuit conditions as below:

If the power supply has short-circuited before starting output, then power supply can be normally started and running continuously for a long time.

If power supply has a sudden short-circuit during running with load, then power supply would automatically stop output and gives sound alarm, LEDs on front panel would display corresponding alarm code.

Specifications							
Input	Connection n	node	Three – phase, four – wire + GND				
	Voltage		380V±10%				
	Frequenc	У	50Hz/60Hz±5Hz				
	Rated pow	er	** kW				
	Output voltage a	djusting	0V ~ ***V				
	Output current a	djusting	0A ~ ***A				
	Output voltage p	recision	0.5%FS				
	Output current p	recision	0.5%FS				
	Line regulat	ion	≤0.2%FS				
Output	Load regula	ion	≤0.2%FS				
Output	Temperature	drift	0.04%FS/℃				
	Time drif	t	0.3%FS				
	Ripple (Vr.m	.s.)	≤0.5% F.S (measured @ rated voltage with 80%-100% resistive loading)				
	Response ti	me	≤10ms (measured @ 10%-90% resistive loading)				
	Efficiency		≥88% (measured @ 80%-100% resistive loading)				
	Working ability		Withstand long-term continual working.				
	Control mode	Local	Front panel button control				
Setting		Remote	RS485 communication interface. In line with MODBUS-RTU standard.				
& Display	Display mo	de	LED digital display				
	Set & Display	Voltage	0.5%FS				
	error	Current	0.5%FS				

		Voltage	Four-digit display with a minimum resolution of 0.01V $(\text{Ue} \leq 30\text{V})$				
			Four-digit display with a minimum resolution of $0.1V$ (30V < Ue < $1000V$ )				
	Dieplay	Current	Four-digit display with a minimum resolution of 1V $(\text{Ue} \geq 1000\text{V})$				
	Display resolution		Four-digit display with a minimum resolution of 0.01A (Ie $\leq$ 50A)				
			Four-digit display with a minimum resolution of 0.1A $(50A < Ie < 1000A)$				
			Four-digit display with a minimum resolution of 1A (Ie $\geq$ 1000A)				
Automatic voltage compensation			≤5V (Ue ≤ 100V)				
			≤10V (100V < Ue ≤ 300V)				
			≤15V (300V < Ue ≤ 1000V)				
Over-loading ability			Iout≤1.25 Ie, output shutdown after 600s. Iout≤1.5Ie, output shutdown after 60s. Iout≤2Ie, output shutdown after 5s Iout>2Ie, output shutdown immediately.				
	Output over opposite over the protection (	_	Output over voltage protection value settable.  Power supply automatically cuts off output and alarms  when output has over voltage.				
Protection	Output over protection (		Output over current protection value settable.  Power supply automatically cuts off output and alarms  when the output has over current.				
& Monitoring functions	Over tempe		Power supply automatically cuts off output and alarms when the internal temperature of the power supply exceeds $$ 85 °C.				
	Output short protection		Power supply automatically cuts off output and alarms when the output has short-circuit.				
	Automatic v compensation p	_	Output over compensation protection / compensation line reverse-connected protection				
Noise			≤60dB				
Protection degree			IP20				
Cooling method			Forced air cooling				

Safety features	Insulation resistance	≥20MΩ			
	Withstand voltage ability	60s test @ 2000VDC, no flash-over or spark-over.			
	Grounding inductance resistance	≤100mΩ			
	Ambient temperature	0℃~45℃			
Working conditions	Humidity	10%~90%(non-condensing)			
	Height	≤2000m			
Size (W*H*D) (mm)		500*222*550 (19" 5U standard chassis)			

# **Optional functions**

- Analog control via  $0 \sim 5V / 0 \sim 10V$  or  $4mA \sim 20mA$  signal. (+AC)
- Output power-limiting function (+PL)
- Built-in automatic energy discharging unit (+EDU)
- 24V interlock circuit (+ILK)

Standard model list								
Model	MTP-0030-	MTP-0060-	MTP-0120-	MTP-0150-	MTP-0200-	MTP-0300-	MTP-0600-	MTP-1000-
	0350T	0170T	0085T	0070Т	0050T	0035T	0017Т	0010T
Rated power	10KW							
Rated voltage	30.00V	60.0V	120.0V	150.0V	200.0V	300.0V	600.0V	1000V
Rated current	350.0A	170.0A	85.0A	70.0A	50.00A	35.00A	17.00A	10.00A
	MTP-0030-	MTP-0060-	MTP-0120-	MTP-0150-	MTP-0200-	MTP-0300-	MTP-0600-	MTP-1000-
Model	0500T	0250T	0125T	0100T	0075T	0050T	0025T	0015T
Rated power	15KW							

Rated voltage	50.0V	60.0V	120.0V	150.0V	200.0V	300.0V	600.0V	1000V
Rated current	350.0A	250.0A	125.0A	100.0A	75.0A	50.00A	25.00A	15.00A

## **Installation environment**

- Ambient temperature: Please have the power source working in safe temperature range
   (0°C ~ 45°C) or it would affect life of power source.
- Please install the power source at least 50cm distant from surroundings to have better ventilation.
- Please install the power source away from vibration (less than 0.6G), especially equipment like puncher.
- Keep the power source away from direct sunshine, humidity or place with water globule.
- Keep the power source from corrosive, flammable & explosive gas.
- Keep the power source away from oil stain, dust & metallic dust.