

IT-M3900D

High power DC power supply



Your Power Testing Solution



IT-M3900D

High power DC power supply







IT-M3900 series integrates the features of a DC power supply, a bi-directional power supply, a source and load system, and a regenerative electronic load in one. It keeps the advantages of high power density and architecture design of M series, power up to 6kw, current up to 510A, and voltage up to 1500V within one 1U unit, effectively reducing the equipment occupation space and cabinet time, wide-range models could meet different test requirements while matching with multi-functional, high energy-saving, high-safety, and high-stability product design, let the customer be confident to face a variety of complex testing, improving the products competition ability.

The IT-M3900D series is a single channel output programmable DC power supply. The density structure design can effectively save rack space. Also with wide-range output design, can provide a wider range of voltage and current combinations within the specified power range. One unit can be used as multiple power supplies, more flexibility. The CC/CV priority allows user to switch the output mode according to the different needs of the DUT priority, match with the high-precision and high-speed product characteristics, and a variety of standard communication interfaces, simplifying and speeding up the test development, can meet users' variety testing application, widely used in laboratories, production lines, and automatic test systems.

FEATURE

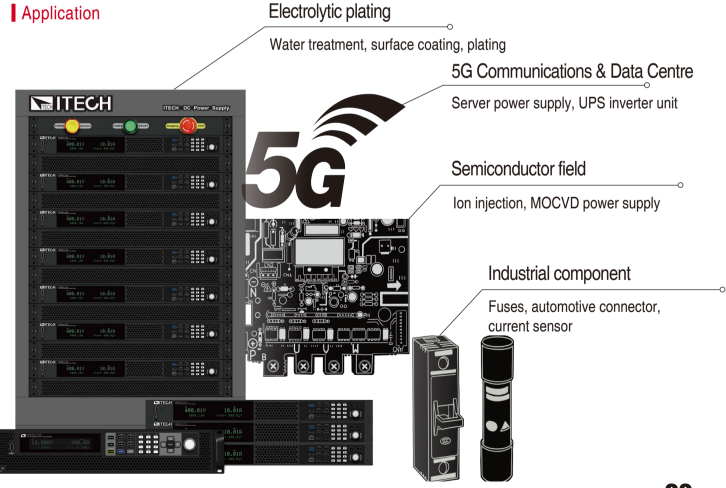
- Compact design, power up to 6kW in 1U space, power up to12kW in 2U space
- Voltage range: 10-1500V
- Current range:8A~1020A
- Power range:1700W~12kW
- Wide range of output design, one unit can be used as multiple power supplies
- With simple master/slave parallel connection, expand power while maintaining performance*1
- CC/CV priority
- *1 If 1U models>16, 2U models>8, pls. contact ITECH.

- Adjustable output impedance
- Built-in function generator, support arbitrary-waveform generating
- List function, up to 200 steps can be set
- Support multiple working modes, adjustable rise and fall time The front panel supports the insertion of USB storage devices to meet the import of List files/Export, data logging functions,
- Standard build-in USB/CAN/LAN/digital IO communication interface, optional GPIB/analog & RS232

IT-M3900D High power DC power supply

	Model	Current	Power	Size		Model	Current	Power	Size
	IT-M3901D-10-170	170A	1700W	1U	32V	IT-M3902D-32-80	80A	2kW	1U
10V	IT-M3903D-10-340	340A	3400W	1U		IT-M3904D-32-160	160A	4kW	1U
101	IT-M3905D-10-510	510A	5100W	1U		IT-M3906D-32-240	240A	6kW	1U
	IT-M3910D-10-1020	1020A	10200W	2U		IT-M3912D-32-480	480A	12kW	2U
	Model	Current	Power	Size		Model	Current	Power	Size
	IT-M3902D-80-40	40A	2kW	1U	300V	IT-M3902D-300-20	20A	2kW	1U
80V	IT-M3904D-80-80	80A	4kW	1U		IT-M3904D-300-40	40A	4kW	1U
00 V	IT-M3906D-80-120	120A	6kW	1U		IT-M3906D-300-60	60A	6kW	1U
	IT-M3912D-80-240	240A	12kW	2U		IT-M3912D-300-120	120A	12kW	2U
	Model	Current	Power	Size		Model	Current	Power	Size
	IT-M3902D-500-12	12A	2kW	1U		IT-M3902D-800-8	8A	2kW	1U
500V	IT-M3904D-500-24	24A	4kW	1U	800V	IT-M3904D-800-16	16A	4kW	1U
500 V	IT-M3906D-500-36	36A	6kW	1U		IT-M3906D-800-24	24A	6kW	1U
	IT-M3912D-500-72	72A	12kW	2U		IT-M3912D-800-48	48A	12kW	2U
	Model	Current	Power	Size					
1500V	IT-M3906D-1500-12	12A	6kW	1U					

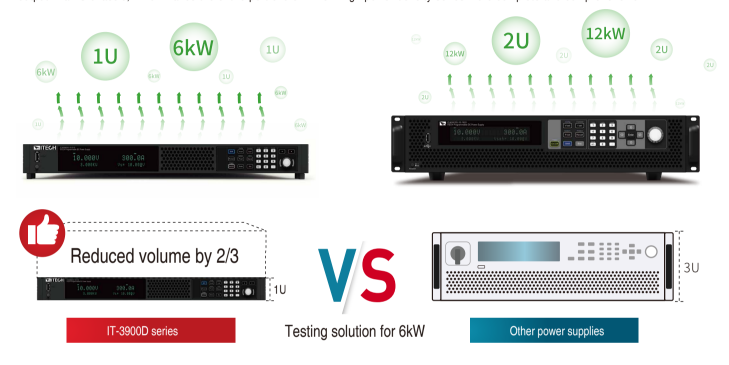
^{*}This information is subject to change without notice.



IT-M3900D High power DC power supply

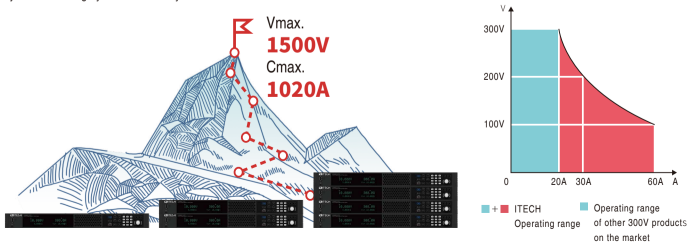
High power density, compact design

ITECH has always adhered to the design concept of high power density to help users optimize the test solutions. The IT-M3900D series adopts a compact structure design to effectively save rack space, and provide up to 6kW power output in a 1U chassis, up to 12kW power output in a 2U chassis, which makes the entire portfolio of ITECH high power density series more complete and comprehensive.



Wide range output

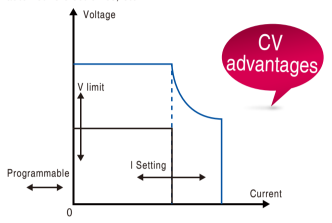
There are 25 models included in IT-M3900C series. The output voltage ranges from 10V to 1500V and the maximum output current of a single unit can reach 1020A. The wide-range output design provides more voltage and current combinations than conventional fixed-range output DC power supplies, which is more flexible. Just a single unit can cover a wide range of applications which makes it easy to build power systems and largely save room for you at the same time.



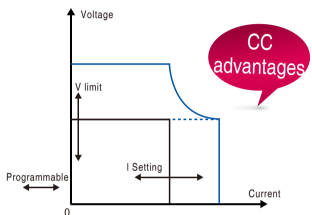
IT-M3900D High power DC power supply

CC&CV priority function

CC/CV priority can continue to help users solve various severe problems in long-term test applications to make applications that require high-speed power or non-overshoot more flexible. The CC&CV priority function of IT-M3900D allows the user to select the response speed and the loop working mode of the CC/CV loop to determine whether the output is high-speed voltage mode or non-overshoot current mode, which is suitable for high-power integrated circuit testing, charging and discharging testing, power transient simulation and characterization of automotive electronics, etc.



Start surge current over current range to build voltage at high speed (CV-High, CC-Low, CV advantages)



High-speed and seamless battery charging and discharging, no overshoot switching (CV-High, CC-High, CC advantages)

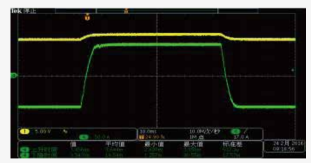
Applications

Diode, laser diode, LED, power semiconductor component testing

When facing a diode load, users can easily set the CC priority mode test in the menu. Advantages: The conventional power supply defaults to the CV loop priority, Therefore, the speed of suppressing the current overshoot at the moment of starting is slower. The CC/CV priority allows users to adjust the loop speed according to test requirements, such as setting it in CC priority mode to avoid output overshoot.



Diode load Conventional power test



Diode load IT-M3900D CC priority mode

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High efficiency parallel connection technology

Considering the user's convenience and versatility, IT-M3900D can use master/slave control mode to parallel 16 units or more. Meanwhile ITECH fiber optic parallel technology fully solve the problems of slow speed and poor accuracy of traditional parallel methods. It is suitable for calibration and measurement, R&D lab, production line and ATE test.

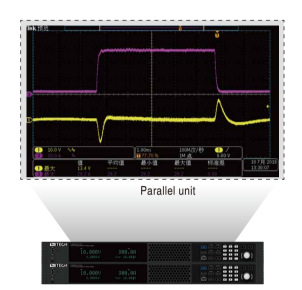
Single Unit

The parameters will not change after parallel connection

Optical fiber transfer between master and slave, guarantee perfect performance of anti-interference

Calibration is not requested after parallel connection

Adopt Optical fiber isolation technology, effective protection of the device and DUT

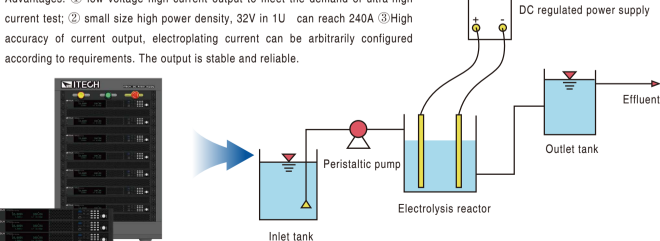


Applications

Electrolytic plating, Sewage treatment, Surface coating, Sputtering, Hydrogen production from electrolytic water

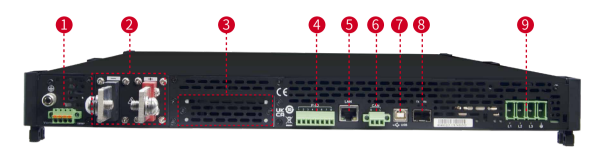
Recommendation: :IT-M3906D-32-240 *5 units in parallel

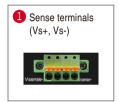
Advantages: ① low voltage high current output to meet the demand of ultra-high current test; 2 small size high power density, 32V in 1U can reach 240A 3 High accuracy of current output, electroplating current can be arbitrarily configured



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Multiple interfaces





















Optional Accessories

Category	Model	Specification	Description
	IT-E4029-15U	IT15U cabinet	800mm×550mm X907.6mm
	IT-E4029-27U	IT27U cabinet	800mm×600mm×1362.75mm
Parallel kit	IT-E4029-37U	IT27U cabinet	800mm×600mm×1764.35mm
	IT-E168	Optical fiber cable kit	Connection between the units in a cabinet
	IT-E155A/B/C	Cabinet rack mount Kit	Cabinet rack mount installation
	IT-E165A-250*1	Anti-reverse protection unit 750V/250A	avoid reverse connection
Functional	IT-E165A-400*1	Anti-reverse protection unit 750V/400A	avoid reverse connection
Module	IT-E165A-500*1	Anti-reverse protection unit 900V/400A	avoid reverse connection
	IT-E165B *2	Anti electromotive force protection unit	avoid current back flow
	IT-E258	5m power cord for 3U unit, CN standard	AC input power cord
	IT-E258-15U	5m power cord for 15U unit, CN standard	AC input power cord
Other	IT-E258-27U	5m power cord for 27U unit, CN standard	AC input power cord
accessories	IT-E258-37U	5m power cord for 37U unit, CN standard	AC input power cord
	IT-E176	GPIB communication interface	
	IT-E177	RS232&analog communication card	



^{*2} The voltage/current of the DUT must be within the IT-E165B rated range



IT-E4029-15U (Dimension:mm)

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		IT-M3905D-10-510	IT-M3906D-32-240	
	Voltage	0~10V	0~32V	
	Current	0~510A	0~240A	
Rated value	Power	0~5100W	0~6000W	
	Series resistance (CV priority mode)	0~0.02Ω	$0\sim0.2\Omega$	
	Voltage	0.001V	0.001V	
	Current	0.1A	0.01A	
Setup Resolution	Power	1W	1W	
	Series resistance (CV priority mode)	0.001Ω	0.001Ω	
	Voltage	0.001V	0.001V	
Readback Resolution	Current	0.1A	0.01A	
Trodubaon Trooblation	Power	1W	1W	
		≤0.03% + 0.03%FS	≤0.03% + 0.03%FS	
	Voltage			
Setup Accuracy	Current	≤0.1% + 0.1%FS	≤0.1% + 0.1%FS	
	Power Series resistance (CV priority mode)	≤0.5% + 0.5%FS	≤0.5% + 0.5%FS	
		≤1%FS	≤1%FS ≤0.03% + 0.03%FS	
Readback Accuracy	Voltage	≤0.03% + 0.03%FS		
neauback Accuracy	Current	≤0.1% + 0.1%FS	≤0.1% + 0.1%FS	
	Power	≤0.5% + 0.5%FS	≤0.5% + 0.5%FS	
Ripple *2	Voltage peak value	≤65mVpp	≤80mVpp	
In a Diff Towns and the	Voltage RMS	≤10mV	≤30mV	
Input Drift Temperature Coefficient	Voltage	≤50ppm/°C	≤50ppm/°C	
	Current	≤50ppm/°C	≤50ppm/°C	
Readback Drift Temperature Coefficient		≤50ppm/°C	≤50ppm/°C	
	Current	≤50ppm/°C	≤50ppm/°C	
Rising Time (no load)	Voltage	≤50ms	≤30ms	
Rising Time (full load)	Voltage	≤100ms	≤60ms	
Falling Time (no load)	Voltage	≤1s	≤1s	
Falling Time (full load)	Voltage	≤100ms	≤100ms	
Dynamic Response Time	Voltage	≤10ms	≤1ms ^{*1}	
Power Regulation Rate	Voltage	≤0.05% + 0.05%FS	≤0.02% + 0.02%FS	
	Current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	
Load Regulation Rate	Voltage	0.0035%*I + 0.05%FS	≤0.02% + 0.02%FS	
	Current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS	
Innut Dratastian Coops	OCP	520A	250A	
Input Protection Scope	OVP	10.5V	33V	
	OPP	5202W	6120W	
Remote Sense Compensatio	n Voltage	≤2V	≤2V	
	Voltage	3φ 110V~520V	3φ 110V ~520V	
AC Input *3	Voltage	1φ 85V~300V	1φ 85V~300V	
	Frequency	50/60Hz	50/60Hz	
Max. AC Apparent Power		5.55kVA	6.5kVA	
Max. AC Current		12.5Aac	12.5Aac	
Max. Efficiency		92%	91%	
Power Factor		0.99	0.99	
DC Component		≤0.2A	≤0.2A	
Current Harmonic		≤3%	≤3%	
Programming Response Time		0.1ms	0.1ms	
Withstand Voltage (DC to ground)		300Vdc	300Vdc	
Withstand Voltage (AC to ground)		3500Vdc	3500Vdc	
Dimension		660mm*437mm*43.5mm	660mm*437mm*43.5mm	
N.W.		15kg	15kg	
14.77.				

^{*1 25%-90%} rated current

^{*2} The ripple is got under three-phase AC input

 $^{^{\}star}$ $\,$ This information is subject to change without notice.

 $^{^{\}star}3$ The AC will be limited to 12.5Aac. When the AC input is low, power will be limited. E.g: Three-phase input, line voltage 200Vac, the power is: P=200Vac*12.5Aac*1.732=4330VA Single-phase input, phase voltage 200Vac, the power is: P=200Vac*12.5Aac=2500VA

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	IT-M3906D-80-120	IT-M3906D-300-60
Voltage	0~80V	0~300V
	0∼120A	0~60A
	0∼6000W	0~6000W
	0~0.3Ω	0~1Ω
		0.01V
_		0.001A
		1W
		0.001Ω
		0.01V
		0.001A
		1W
		≤0.03% + 0.03%FS
_		≤0.00% + 0.00% 3 ≤0.1% + 0.1%FS
		≤0.5% + 0.5%FS
		≤0.3 % + 0.3 % i 3 ≤1%FS
-		≤0.03% + 0.03%FS
		≤0.1% + 0.1%FS
		≤0.5% + 0.5%FS
	**	≤300mVpp
Voltage RMS		≤60mV
Voltage	**	≤50ppm/C
Current	≤50ppm/℃	≤50ppm/C
Voltage	≤50ppm/℃	≤50ppm/°C
Current	≤50ppm/°C	≤50ppm/C
Voltage	≤15ms	≤30ms
Voltage	≤30ms	≤60ms
Voltage	≤1s	≤1s
Voltage	≤100ms	≤100ms
Voltage	≤1ms *1	≤1ms ^{*1}
Voltage	≤0.01% + 0.01%FS	≤0.01% + 0.01%FS
Current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS
Voltage	≤0.01% + 0.01%FS	≤0.01% + 0.01%FS
Current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS
OCP	125A	63A
OVP	82V	303V
OPP	6120W	6120W
n Voltage	≤2V	≤3V
_	3φ 110V ~ 520V	3φ 110V~520V
Voltage	1φ 85V~300V	1φ 85V~300V
Frequency	50/60Hz	50/60Hz
. roquonoy	6.5kVA	6.5kVA
	12.5Aac	12.5Aac
	92%	94.5%
	0.99	0.99
	≤0.2A	≤0.2A
		≤3%
		0.1ms
	300Vdc	600Vdc
ound)		
· · · N	3500Vdc	3500\/do
ound)	3500Vdc 660mm*437mm*43.5mm	3500Vdc 660mm*437mm*43.5mm
	Current Power Series resistance (CV priority mode) Voltage Current Power Series resistance (CV priority mode) Voltage Current Power Voltage Current Power Voltage Current Power Voltage Current Power Voltage Current Voltage Frequency	Voltage 0~80V Current 0~120A Power 0~6000W Series resistance 0~0.3Ω Voltage 0.001V Current 0.001A Power 1W Series resistance (CV priority mode) Voltage 0.001V Current 0.01A Power 1W Voltage ≤ 0.03% + 0.03%FS Current ≤ 0.1% + 0.1%FS Power ≤ 0.5% + 0.5%FS Series resistance (CV priority mode) Voltage ≤ 0.1% + 0.1%FS Power ≤ 0.5% + 0.5%FS Voltage ≤ 0.1% + 0.1%FS Current ≤ 0.5% + 0.5%FS Voltage peak value ≤ 200mVpp Voltage peak value ≤ 200mVpp Voltage Soppm/ C ≤ 20mVpp Voltage Soppm/ C ≤ 50ppm/ C Current ≤ 50ppm/ C Voltage ≤ 15ms Voltage ≤ 15ms Voltage ≤ 10ms Voltage ≤ 0.

^{*1 25%-90%} rated current

^{*2} The ripple is got under three-phase AC input

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^{*3} The AC will be limited to 12.5Aac. When the AC input is low, power will be limited. E.g: Three-phase input, line voltage 200Vac, the power is: P=200Vac*12.5Aac*1.732=4330VA Single-phase input, phase voltage 200Vac, the power is: P=200Vac*12.5Aac=2500VA

IT-M3900D High power DC power supply

		IT-M3906D-500-36	IT-M3906D-800-24
	Voltage	0∼500V	0~800V
	Current	0∼36A	0~24A
Rated value	Power	0~6000W	0~6000W
	Series resistance (CV priority mode)	0~1Ω	0~1Ω
	Voltage	0.01V	0.01V
	Current	0.001A	0.001A
Setup Resolution	Power	1W	1W
	Series resistance (CV priority mode)	0.01Ω	0.01Ω
	Voltage	0.01V	0.01V
leadback Resolution	Current	0.001A	0.001A
ioaabaok i iooolation	Power	1W	1W
		≤0.03% + 0.03%FS	≤0.03% + 0.03%FS
	Voltage		≤0.1% + 0.1%FS
etup Accuracy	Current	≤0.1% + 0.1%FS	≤0.5% + 0.5%FS
	Power Series resistance	≤0.5% + 0.5%FS	≤1%FS
	Series resistance (CV priority mode)	≤1%FS	
1	Voltage	≤0.03% + 0.03%FS	≤0.03% + 0.03%FS
Readback Accuracy	Current	≤0.1% + 0.1%FS	≤0.1% + 0.1%FS
	Power	≤0.5% + 0.5%FS	≤0.5% + 0.5%FS
Ripple *2	Voltage peak value	≤500mVpp	≤800mVpp
	Voltage RMS	≤90mV	≤160mV
nput Drift Temperature Coefficient	Voltage	≤50ppm/°C	≤50ppm/°C
	Current	≤50ppm/°C	≤50ppm/°C
Readback Drift Temperature	Voltage	≤50ppm/°C	≤50ppm/°C
Coefficient	Current	≤50ppm/°C	≤50ppm/°C
Rising Time (no load)	Voltage	≤30ms	≤30ms
Rising Time (full load)	Voltage	≤60ms	≤60ms
alling Time (no load)	Voltage	≤1s	≤18
alling Time (full load)	Voltage	≤100ms	≤100ms
ynamic Response Time	Voltage	≤1ms *1	≤1ms ^{*1}
Power Regulation Rate	Voltage	≤0.01% + 0.01%FS	≤0.01% + 0.01%FS
owor riogalation riato	Current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS
oad Regulation Rate	Voltage	≤0.01% + 0.01%FS	≤0.01% + 0.01%FS
odd riegulation riate	Current	≤0.05% + 0.05%FS	≤0.05% + 0.05%FS
	OCP	37A	25A
nput Protection Scope	OVP	505V	808V
	OPP	6120W	6120W
temote Sense Compensatio	n Voltage	≤5V	≤8V
		3φ 110V∼520V	3φ 110V∼520V
AC Input *3	Voltage	1φ 85V~300V	1ϕ 85V \sim 300V
io input	Frequency	50/60Hz	50/60Hz
Max. AC Apparent Power		6.5kVA	6.5kVA
Max. AC Current		12.5Aac	12.5Aac
Max. Efficiency		94.5%	94.5%
·		0.99	0.99
Power Factor DC Component		≤0.2A	≤0.2A
DC Component		≤0.2A ≤3%	≤ 0.2A ≤ 3%
Current Harmonic			
Programming Response Time		0.1ms	0.1ms
Vithstand Voltage (DC to gro	,	800Vdc	1000Vdc
Withstand Voltage (AC to ground)		3500Vdc	3500Vdc
Dimension		660mm*437mm*43.5mm	660mm*437mm*43.5mm
N.W.		15kg	15kg

^{*1 25%-90%} rated current

 $^{^{\}star}3$ The AC will be limited to 12.5Aac. When the AC input is low, power will be limited. E.g:

^{*2} The ripple is got under three-phase AC input * $\,$ This information is subject to change without notice.

Three-phase input, line voltage 200Vac, the power is: P=200Vac*12.5Aac*1.732=4330VA Single-phase input, phase voltage 200Vac, the power is: P=200Vac*12.5Aac=2500VA

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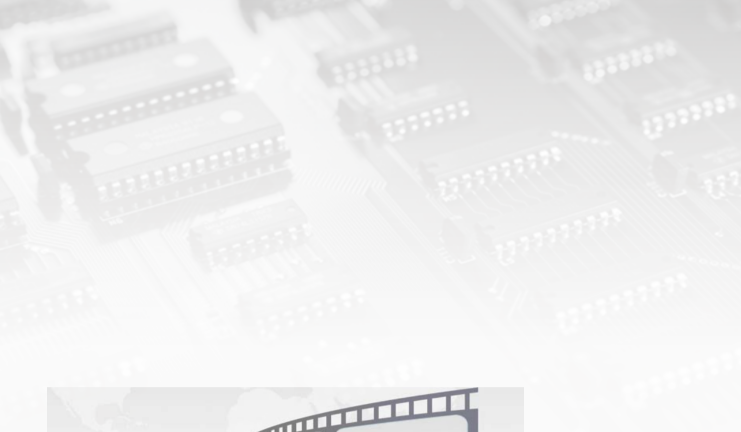
		IT-M3906D-1500-12
	Voltage	0∼1500V
	Current	0∼12A
Rated value	Power	0∼6000W
	Series resistance (CV priority mode)	0~1Ω
	Voltage	0.01V
	Current	0.001A
Setup Resolution	Power	1W
	Series resistance (CV priority mode)	0.01Ω
	Voltage	0.01V
Readback Resolution	Current	0.001A
	Power	1W
	Voltage	≤0.03% + 0.03%F\$
	Current	≤0.1% + 0.1%FS
Setup Accuracy	Power	≤0.5% + 0.5%F\$
	Series resistance (CV priority mode)	≤1%FS
	Voltage	≤0.03% + 0.03%FS
Readback Accuracy	Current	≤0.00%+0.00% 5 ≤0.1%+0.1%FS
ricadback Accuracy	Power	≤0.5% + 0.5%FS
	Voltage peak value	
Ripple *2		≤1500mVpp
Innut Drift Townsersture	Voltage RMS	≤300mV
Input Drift Temperature Coefficient	Voltage	≤50ppm/°C
	Current	≤50ppm/°C
Readback Drift Temperature Coefficient		≤50ppm/°C
	Current	≤50ppm/°C
Rising Time (no load)	Voltage	≤30ms
Rising Time (full load)	Voltage	≤60ms
Falling Time (no load)	Voltage	≤1s
Falling Time (full load)	Voltage	≤100ms
Dynamic Response Time	Voltage	≤1ms ^{*1}
Power Regulation Rate	Voltage	≤0.01% + 0.01%FS
	Current	≤0.05% + 0.05%FS
Load Regulation Rate	Voltage	≤0.01% + 0.01%FS
	Current	≤0.05% + 0.05%FS
	OCP	12.5A
Input Protection Scope	OVP	1515V
	OPP	6120W
Remote Sense Compensation	n Voltage	≤15V
		3ϕ 110V \sim 520V
AC Input *3	Voltage	$1\phi~85V\!\sim\!300V$
	Frequency	50/60Hz
Max. AC Apparent Power		6.5kVA
Max. AC Current		12.5Aac
Max. Efficiency		94.5%
Power Factor		0.99
DC Component		≤0.2A
Current Harmonic		≤3%
Programming Response Time		0.1ms
Withstand Voltage (DC to gro		1800Vdc
Withstand Voltage (AC to gro		3500Vdc
Dimension	,	660mm*437mm*43.5mm

^{*1 25%-90%} rated current

^{*2} The ripple is got under three-phase AC input

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 $^{^{\}star}3$ The AC will be limited to 12.5Aac. When the AC input is low, power will be limited. E.g: Three-phase input, line voltage 200Vac, the power is: P=200Vac*12.5Aac*1.732=4330VA Single-phase input, phase voltage 200Vac, the power is: P=200Vac*12.5Aac=2500VA





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