



Switching Power Supply

Solution of the Reliable, Convenient and Robust power supply Superb Technology of Industrial Power Supply

(((() () € TÜV RoHS



Total Solution for Control Components
Providing Customizing Solution



>>> About Mibbo

Mibbo specializes in R&D, production, sale and technical solutions of high quality industrial control products. Positioning in the high-end equipment manufacturers and system integrators, Provide high quality products and customizing solutions for customers and realize the common growth of enterprise value and customer's value base on "Manufacturing Products for QA Customers".

There are 2 R&D centers, 5 companies under Mibbo Brand. Mibbo business has already covered more than 30 countries and regions.

Switch power supply is one of the major products in Mibbo. To provide our customers more efficient, reliable and qualified solutions in many industrial fields, such as automatic control, intelligent control system, setting and equipment of Electronic instrument, LED control, logistics and household appliances etc.

CONTENTS

Specification of Mibbo Power Supply	2
MGR Series Din-rail Power Supply	3
EDR Series Eco Din-rail Power Supply	3
MLR Series Step shape Din-rail Power Supply	4
M3DN Series Redundant module	4
MQR Series Eco Din-rail Power Supply	5
MSR Series Din-rail Power Supply with PFC & DC/OK	5
MHR Series Super Wide Range Input Din-rail Power Supply	6
MTR Series 3ф 380VAC input Din-rail power supply	6
M2R Series High performance DC-OK Din-rail Power Supply	7
M3R Series High performance wide voltage DC-OK Din-rail Power Supply	7
M5R Series High performance three phase DC-OK Din-rail Power Supply	8
MPS Series AC/DC AL-case 3-proof treatment high performance power supply	9-12
MTS Series AC/DC Compact power supply	13-14
MPH Series 380AC Input Power Supply	15
MPZ Series Output Voltage Switching Power Supp	15
MPC Series AC/DC power supply with built-in PFC	16
MRS Series Remote sensing power supply	17
MRC Series Square shape power supply with PFC	17
ELS Series AC/DC Slim Power Supply	18
MYD Series Dual Output & Dual Isolation Power Supply	18
MYT Series Triple Output Dual Isolation Power Supply	19
MPD Series Dual Output Power Supply	20
MPA Series Dual Output Power Supply	21
MPT Series Triple Output Power Supply	22
MDS Series DC/DC Power Supply	23
MDD Series DC/DC Dual Output Power Supply	24
MNS Series PCB Output Power Supply	24
MLC Series AC/DC PFC Slim high protection power supply	25
EHC Series Splash proof power supply with PFC	25
EHS Series Splash proof power supply	26
MFC Series C-current/C-voltage Water Proof Power Supply	26
MFS Series IP67 water proof power supply	27
Dimensions	28-35

Applications

Mibbo industrial power supply has been widely used in variety of industries, such as New energy, Electrical instruments, Data center, Robots, CNC system, Intelligent automatic production, Graziery, etc.









































Have you ever thought about the importance of the power supply if the control system is unstable?

Are you still looking for a suitable solution of power supply?

Here is your answer.

Miloo Power Supply Features

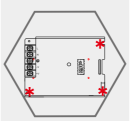
Scene



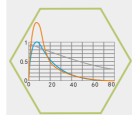
Ultra slim design Space saving



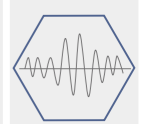
Enhanced anti-interference design



Easily installation with M4 mounting hole



Withstanding abnormal input up to 300VAC in responding to the harsh power environment



IEC61000-4-5 compliant, enough capacity to absorb the surge

Superb Technology



Withstanding 5G vibration in responding to the harsh vibration environment.



High performance in application in PLC and servo control system due to the excellent ripple and the EMC features.



All products 100% full load burn-in test, guarantee product quality and reliability



Comprehensive safety testing ensures the high quality of products.



Three-proof treatment to ensure reliable operation even in high dust and condensation environment.



Leading design technology, combination of the integrated patch and plug-in effectively, exquisite manufacturing process, providing high quality products to customers.



Improving the safety to prevent the accidently electric shock while wiring.



The automatic insertion machine ensures the consistency and stability of products.

MGR Series Din-rail Power Supply



■ Features | 10-100W, Output 5-48V full categories | Slim size, assemble on DIN rail TS-35 / 7.5 or 15 | Plastic case | Universal AC input / Full range | No load power consumption < LW | Built-in models DC active PFC function | -R models DC 0K signal output | EMC EN55022 class A | 3 years warranty | CE/ROHS

Model No Remark (2)	MGR010	MGR020	MGR040	MGR060	MGR100
Input Voltage			85-264VAC; 120-370VDC		
Input current	0.33A/115VAC 0.21A/230VAC	0.55A/115VAC 0.35A/230VAC	1.1A/115VAC 0.7A/230VAC	1.8A/115VAC 1A/230VAC	1.3A/115VAC 0.8A/230VAC
Output Voltage Adjustment Range		Please	refer to the data sheet	for detail	
Surge current	35A/115VAC 70A/230VAC	20A/115VAC 40A/230VAC		30A/115VAC 60A/230VAC	
Overload Protection	Protection: Constant current output, recover automatically after the fault condition is removed Hiccup, recover automatical after the fault condition is				Hiccup, recover automatically after the fault condition is removed
Over Voltage Protection		Protec	tion: Shut down, restar	t to recover	
Safety Standards			60950-1、GB4943.1		
EMC Standards		EN55022 (CISPR22) Clas	s B; EN61000-4-2, 3, 4, 5	, 6, 8, 11, EN61000-6-1	
Dielectric strength		I/P-0/P:3H	KVAC I/P-FG:1.5KVAC O/P-	-FG:0.5KVAC	
Operation temperature	-20~+70℃ (Please refer to derating curve) -20~+60℃ (Please refer to derating curve)				-10~+60℃ (Please refer to derating curve)
Dimension Remark (1) (W*H*D)(mm)	D001/90*22.5*100 D002/90*40*100 D0			D003/90*55*100	
Weight (Kg)	~0.18	~0.2	~0.32	~0.35	~0.45

Remark①: Please refer to 'Dimension diagram' for installation;

10W				
Model No.	Output	Tol.	R&N	Effi.
MGR010-05F	2A 5V	±5%	80mV	76%
MGR010-12F	0.8A 12V	±3%	120mV	80%
MGR010-15F	0.67A 15V	±3%	120mV	80%
MGR010-24F	0.42A 24V	±2%	150mV	83%
40W				
Model No.	Output	Tol.	R&N	Effi.
MGR040-05F	6A 5V	±2%	80mV	78%
MGR040-12F	3.33A 12V	±1%	120mV	86%
MGR040-24F	1.7A 24V	±1%	150mV	88%
■ 100W				
Model No.	Output	Tol.	R&N	Effi.
MGR100-12C	7.5A 12V	±1%	120mV	82%
MGR100-24C	4A 24V	±1%	150mV	85%
MGR100-48C	2A 48V	±1%	200mV	86%
MGR100-12CR	7.5A 12V	±1%	120mV	82%
MGR100-24CR	4A 24V	±1%	150mV	85%
MGR100-48CR	2A 48V	±1%	200mV	86%

20W				
Model No.	Output	Tol.	R&N	Effi.
MGR020-05F	3A 5V	±2%	80mV	76%
MGR020-12F	1.67A 12V	±1%	120mV	80%
MGR020-15F	1.34A 15V	±1%	120mV	80%
MGR020-24F	1A 24V	±1%	150mV	83%
MGR020-05FR	3A 5V	±2%	80mV	76%
MGR020-12FR	1.67A 12V	±1%	120mV	80%
MGR020-15FR	1.34A 15V	±1%	120mV	80%
MGR020-24FR	1A 24V	±1%	150mV	83%
60W				
Model No.	Output	Tol.	R&N	Effi.
MGR060-05F	10A 5V	±2%	80mV	78%
MGR060-05F MGR060-12F	10A 5V 5A 12V	±2% ±1%	80mV 120mV	78% 86%
MGR060-12F	5A 12V	±1%	120mV	86%
MGR060-12F MGR060-24F	5A 12V 2.5A 24V	±1% ±1%	120mV 150mV	86% 88%
MGR060-12F MGR060-24F MGR060-48F	5A 12V 2.5A 24V 1.25A 48V	±1% ±1% ±1%	120mV 150mV 200mV	86% 88% 88%
MGR060-12F MGR060-24F MGR060-48F MGR060-05FR	5A 12V 2.5A 24V 1.25A 48V 10A 5V	±1% ±1% ±1% ±2%	120mV 150mV 200mV 80mV	86% 88% 88% 78%
MGR060-12F MGR060-24F MGR060-48F MGR060-05FR MGR060-12FR	5A 12V 2.5A 24V 1.25A 48V 10A 5V 5A 12V	±1% ±1% ±1% ±2% ±1%	120mV 150mV 200mV 80mV 120mV	86% 88% 88% 78% 86%

EDR Series AC/DC Din-rail Power Supply















| 35W,50W | Economical models | Compact size, assemble on DIN rail TS-35 | Plastic case | No load low power consumption | 3 years warranty



35W/50W

Model No	EDR035	EDR050		
Input Voltage	200-2	40VAC 280-370VDC		
Input current		1A/230VAC		
Output Voltage Adjustment Range		±10%		
Surge current		45A/230VAC		
Overload Protection	Protection: Hiccup, recover automatically after the fault condition is removed			
Over Voltage Protection	Protection: Hiccup, recover auton	matically after the fault condition is removed		
Safety Standards	-25~+70°C (P1ea	-25~+70℃(Please refer to derating curve)		
EMC Standards	609	950-1、GB4943.1		
Dielectric strength	EN55022(CISPR22)Class B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1			
Operation temperature	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC			
Dimension Remark ⊕ (W*H*D)(mm)		96*45*75		
Weight (Kg)		~0.23		

35W				
Model No.	Output	Tol.	R&N	Effi.
EDR035-24	1 45A 24V	+1%	150mV	85%

50W				
Model No.	Output	Tol.	R&N	Effi.
EDR050-24	2.1A 24V	±1%	150mV	85%

















■ Features

15\//		





- 1	5W	

60W

ModelNo	MLR015	MLR030	MLR060	MLR100	MLR150
Input Voltage		85 ~ 264 V A C	120 ~ 370 VDC		200 ~ 240VAC 280 ~ 370VDC
Input current	0.5A/115VAC 0.25A/230VAC	0.88A/115VAC 0.48A/240VAC	1.2A/115VAC 0.8A/230VAC	3A/100VAC 1.6A/240VAC	3A/115VAC 1.6A/230VAC
Output Voltage Adjustment Range	·		se refer to the data sheet fo	•	
Surge current	25A/115VAC	45A/230VAC	30A/115V 60A/230VAC	35A/115VA	C 70A/230VAC
Overload Protection	105%~ 160% of the rated output power				
Over Voltage Protection	Protection: C	Constant current output, rec	over automatically after th	e fault condition is remov	ed
Safety Standards		UL62368-1,	UL508, EAC TP TC 004, BSMI	CNS14336-1	
EMC Standards		EN55032 (CISPR32)Clas	s B; EN61000-4-2, 3, 4, 5,	6, 8, 11, EN61000-6-1	
Dielectric strength			I/P-0/P:4KVdc		
Operation temperature	-30~+70℃(Please refer to derating curve)				
Dimension Remark⊕ (W*H*D)(mm)	17.5*90*54.5mm	35*90*54.5mm	52.5*90*54.5mm	70*90*54.5mm	105*90*54.5mm
Weight (Kg)	0.078kg	0.12kg	0.19kg	0.27kg	0.31kg

■ 15W				
Model No.	Output	Tol.	R&N	Effi.
MLR015-05F	2.4A 5V	±2%	80mV	80%
MLR015-12F	1.25A 12V	±1%	120mV	85%
MLR015-15F	1A 15V	±1%	120mV	85%
MLR015-24F	0.63A 24V	±1%	150mV	86%
MLR015-48F	0.32A 48V	±1%	240mV	87%

30W				
Model No.	Output	Tol.	R&N	Effi
MLR030-05F	3A 5V	±2%	80mV	82%
MLR030-12F	2A 12V	±1%	120mV	88%
MLR030-15F	2A 15V	±1%	120mV	89%
MLR030-24F	1.5A 24V	±1%	150mV	89%
MLR030-48F	0.7A 48V	±1%	240mV	90%

60W				
Model No.	Output	Tol.	R&N	Effi
MLR060-05F	6.5A 5V	±1%	80mV	85%
MLR060-12F	4.5A 12V	±1%	120mV	88%
MLR060-15F	4A 15V	±1%	120mV	89%
MLR060-24F	2.5A 24V	±1%	150mV	90%
MLR060-48F	1.25A 48V	±1%	200mV	91%

100W				
Model No.	Output	Tol.	R&N	Effi.
MLR100-12F	7.5A 12V	±2%	120mV	88%
MLR100-15F	6.5A 15V	±1%	120mV	89%
MLR100-24F	4.2A 24V	±1%	150mV	90%
MLR100-48F	2.1A 48V	±1%	240mV	90%

150W				
Model No.	Output	Tol.	R&N	Effi.
MLR150-12	11.3A 12V	±1%	100mV	89%
MLR150-15	9.5A 15V	±1%	120mV	89%
MLR150-24	5.31A 24V	±1%	150mV	90%
MLR150-48	2.72A 48V	±1%	200mV	90%

M3DN Series Redundant Module

20 -







- Supports 1+1 and 1+N redundant system

 2channels input and 1 output

 -40+48°C ultra-wide operating temperature (>+60°C derating)

 Suitable for 12V/24V redundant system

 Built-in 2 channels DC OK signal and alarm relay contact

 Cooling by free air convection

 DIN-rail installation: TS 35/7.5 or TS 35/15

 3 years warranty

ModelNo		M3DN20		M3DN40			
No. of input	2 char						
Input Voltage	12VDC 24VDC 48VDC 12VDC 24VDC				48VDC		
Input current	0-2	OA per input continu	ous	0	40A per input continu	ious	
Output Voltage Adjustment Range	9-14VDC	19-29VDC	36-60VDC	9-14VDC 19-29VDC 36-		36-60VDC	
Output rated current		0-20A continuous			0-40A continuous		
Peak current		30A, 5Sec			60A, 5Sec		
Overload Protection		<30A,5Sec. No damage)	60A, 5Sec. No damage			
Safety			60950-1,	GB4943.1			
EMC			Refer to data s	heet for detail			
Dielectric strength		IP/OP-Chassis:	0.5KVac; IP/OP-Rela	y:0.5KVac; Relay- C	Chassis:0.5KVac		
Operationtemperature		-	40~+80℃(Please ref	er to derating curve	e)		
Dimension Remark⊕ (W*H*D)(mm)	I	D010-DN/125.2*32*102			D011-DN/125.2*55*100		
Weight (Kg)		~0.35		~0.5			

20W				
Model No.	Output	Tol.	R&N	Effi.
M3DN20-12	20A	1	1	98%
M3DN20-24	20A	1	1	98%
M3DN20-48	20A	/	/	98%

4 0W				
Model No.	Output	Tol.	R&N	Effi.
M3DN40-12	40A	1	1	98%
M3DN40-24	40A	1	1	98%
M3DN40-48	40A	1	1	98%

MQR Series Din-rail Power Supply

120 24 F Output power Output voltage Input voltage/power Output power





■ Features

- | 75W-480W, Output 5-48V, full categories | Slim size, assemble on DIN rail TS-35 / 7.5 or 15 | Cooling by free air convection | Universal AC input/Full range | Built-in active PFC function(240W\480W) | EMC EN55022 class A | 3 years warranty | CE/ROHS

75W	120W 150W 240W 480W					
ModelNo	MQR075	MQR120	MQR150	MQR240	MQR480	
Input Voltage			96-264VAC; 120-370VDC			
Input current	1.45A/115VAC, 0.9A/230VAC	2.25A/115VAC, 1.3A/230VAC	2.6A/115VAC, 1.7A/230VAC	2.5A/115VAC, 1.3A/230VAC	4.8A/115VAC, 2.4A/230VAC	
Output Voltage Adjustment Range		Please	refer to the data sheet for	detail		
Surge current			20A/115VAC, 35A/230VAC			
Overload Protection	Protection: Constan	Protection: Constant current output, recover automatically after the fault condition is removed Protection: Constant current output, shut down in 3s, restart to recover				
Over Voltage Protection		Shut d	lown and recover automat	ically		
Overtemperature Protection		Shut d	lown and recover automat	ically		
Safety Standards			60950-1, GB4943.1			
EMC Standards		EN55032 (CISPR32)	ClassB; EN61000-4-2, 3, 4,	5, 6, 8, 11, EN55024		
Dielectric strength		I/P-0/P:3	KVAC I/P-FG:2KVAC O/P-F	G: O. 5KVAC		
Operation temperature	-20~+60°C (Please refer to derating curve)	-30~+70°C (Please refer to derating curve)	-20~+60°C (Please refer to derating curve)	-40~+70°C (Please	e refer to derating curve)	
Dimension Remark⊕ (W*H*D)(mm)	D004/125.2*32*102	D005/125.	5. 2*40*113. 5 D006/125. 2*63*113. 5		D007/125.2*85.5*128.5	
Weight (Kg)	~0.55	~	0.65	~1.08	~1.9	

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

7 5W				
Model No. MQR075-12F	Output 6.3A 12V	Tol.	R&N 80mV	Effi. 83%
MQR075-24F	3.2A 24V	±1%	120mV	86%
MQR075-48F	1.6A 48V	±1%	150mV	87%
■ 150W				
Model No.	Output	Tol.	R&N	Effi.
MQR150-24F	6.5A 24V	±1%	150mV	87%
MQR150-48F	3.2A 48V	±1%	150mV	88%
■ 480W				
Model No.	Output	Tol.	R&N	Effi.
MQR480-24C	20A 24V	±1%	150mV	90%
MQR480-48C	10A 48V	±1%	150mV	90%

120W				
Model No. MQR120-12F	Output 10A 12V	Tol. ±2%	R&N 100mV	Effi. 84%
MQR120-24F	5A 24V	±1%	120mV	87%
MQR120-48F	2.5A 48V	±1%	150mV	88%
240W				
240VV				
Model No.	Output	Tol.	R&N	Effi.
	Output 14A 12V	Tol. ±2%	R&N 120mV	Effi. 85%
Model No.				
Model No. MQR240-12C	14A 12V	±2%	120mV	85%

MSR Series DIN-rail power supply with DC/OK and PFC













 $\sim\!1.~03$







~1.6

■ Features

- | Features | 150% peak load capability | Built-in PFC function, PF>0, 93 | High efficiency up to 91% and low power dissipation | Protections: Short circuit/Over load/Over voltage/Over temperature | Cooling by free air convection | DIN-rail installation: TS-35/7.5 or TS-35/15 | Built-in DC/OK relay contact | 100% full load burn-in test | 3 years warranty

 ~ 2.47

	120W	240W	480W	960W	100% fu	II load burn-in test warranty	
Model No	MSR120	MSR240		MSR480		MSR960W	
Input Voltage	88-264VAC	124-370VDC		90-264VAC 127-370V	DC	180-264VAC 254-370VDC	
Input current	1.4A/115VAC 0.7A/230VAC	2.6A/115VAC 1	.3A/230VAC	5A/115VAC 2.5A/230	VAC	6A/230VAC	
Output Voltage Adjustment Range		± 109	%			22-55V	
Surge current	35A/115VAC 70A/230VAC	33A/115VAC 6	5A/230VAC	40A/115VAC 80A/230		Cold start:50A/230VAC tection mode: Constant current limiting within -150% of rated output. Unit shut down O/P after Recover when restart the unit	
Overload Protection	If the output over 150% of the rated power	If the output over 150% of the rated power, limit the output current and recover automatically within 3s, shut down after 3s					
Over Voltage Protection	Shut down, restart to recover	Sh	ut down and rec	over automatically			
Overtemperature Protection		Shut down, recover	rautomatically	when the temperature back to	o normal		
Safety Standards			60950-1,	GB4943.1			
EMC Standards	EN	55032 (CISPR32)C	lassB; EN6100	0-4-2, 3, 4, 5, 6, 8, 11, EN6	1000-6-1		
Dielectric strength		$I/P-O/P:3KVAC \qquad I/P-FG:1.5KVAC \qquad O/P-FG:0.5KVAC$					
Operationtemperature	-25~+7	70℃(Please refer	to derating	curve)	-30	>+70℃(Please refer to derating curve)	
Dimension Remark⊕ (W*H*D)(mm)	D005-S/125.2*40*113.5	D006-S/125.2*63*113.5		D007-S/125.2*85.5*12	28.5	D008-S/125.2*110*150	

Remark(1): Please refer to 'Dimension diagram' for installation: Remark②: Please ask sales for data sheet for detail specification

120W				
Model No.	Output	Tol.	R&N	Effi.
MSR120-12	10A 12V	±1%	100mV	89%
MSR120-24	5A 24V	±1%	100mV	91%
MSR120-48	2.5A 48V	±1%	120mV	91%
480W				
	0	Tal	DON	Effi.
Model No.	Output	101.	Ran	
MSR480-24	20A 24V	±1.2%	100mV	94%
MSR480-48	10A 48V	±1%	120mV	94%
	MSR120-12 MSR120-24 MSR120-48 480W Model No. MSR480-24	Model No. Output MSR120-12 10A12V MSR120-24 5A24V MSR120-48 2.5A48V 480W Model No. Output MSR480-24 20A24V	Model No. Output MSR120-12 Tol. MSR120-12 MSR120-12 10A 12V ±1% MSR120-24 5A 24V ±1% MSR120-48 2.5A 48V ±1% 480W Model No. Output Tol. MSR480-24 ±1.2%	Model No. Output Tol. R&N MSR120-12 10A 12V ±1% 100mV MSR120-24 5A 24V ±1% 100mV MSR120-48 2.5A 48V ±1% 120mV 480W Model No. Output Tol. R&N MSR480-24 20A 24V ±1.2% 100mV

~0.67

240W				
Model No.	Output	Tol.	R&N	Effi.
MSR240-24	10A 24V	±1%	100mV	94%
MSR240-48	5A 48V	±1%	120mV	94%
■ 960W				
	0	T 1	D 0 N I	E CC:

960W				
Model No.	Output	Tol.	R&N	Effi.
MSR960-24	40A 24V	±1%	180mV	94%
MSR960-48	20A 48V	±1%	250mV	94%

Weight (Kg)

MHR Series Wide range universal input voltage Din-rail power supply













■ Features

- | Features | Single and two phases wide range AC input (180-550VAC) | Protections:Short circuit/Over load/Over voltage/Over temperature | Cooling by free air convection | Built-in constant current limiting circuit | DIN-rail installation:TS-35/T.5 or TS-35/15 | Designed with reference to UL508 (industrial control equipment) | Designed with reference to EN61000-6-2 (EN50082-2) industrial immunity level | 100% full load burn-in test | Built-in DC/OK relay contact | 3 years warranty

12000	24000 40000				
Model No	MHR120	MHR240	MHR480		
Input Voltage	180-550VAC、254-780VDC				
Input current	0.7A/400VAC 1.2A/230VAC	1A/400VAC 2A/230VAC	1.6A/400VAC 4A/230VAC		
Output Voltage Adjustment Range		Please refer to the data sheet for detail			
Surge current		Cold start:50A			
Overload Protection	Protection: Constant current output, recover automatically after the fault condition is removed.	Protection: Constant current limiting Unit shut down O/P in 3s. Recover automatically after 1 min. when the fault is removed			
Over Voltage Protection	Protection: Shut down, restart to recover	Protection: Shut down O/P, Recover automatically in 1 min. when the fault is removed.			
Over temperature Protection	Shut down, recover automatically when the temperature back to normal \ensuremath{S}	Protection mode: Shut down O/P. Recover automatically when temperature goes down.			
Safety Standards	60950-1、GB4943.1	EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55024, EN61000 -6-2 (EN	50082-2), EN61204, A class heavy industrial standard		
EMC Standards	EN55022(C1SPR32)Class B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1	EN55032 (CISPR32), EN61204	-3 Class B, EN61000-3-2-3		
Dielectric strength	I/P-0/P:3H	KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC O/P-DC	VAC I/P-FG:2KVAC O/P-FG:0.5KVAC O/P-DC OK:0.5KVAC		
Operationtemperature	-25~+70℃(Please refer to derating curve)	-30~+70℃(Please refer to derating curve)			
Dimension Remark⊕ (W*H*D)(mm)	D005-H/125.2*40*113.5	D006-H/125.2*63*113.5	D007-H/125.2*85.5*128.5		
Weight (Kg)	~0.65	~1.06	~1.7		

Remark①: Please refer to 'Dimension diagram' for installation; Remark@: Please ask sales for data sheet for detail specification

120W				
Model No.	Output	Tol.	R&N	Effi.
MHR120-12	10A 12V	±1.5%	120mV	89.5%
MHR120-24	5A 24V	±1%	120mV	91%
MHR120-48	2.5A 48V	±1%	150mV	92%
40014/				

	1111111120 12	10/11/21		1201114	
	MHR120-24	5A 24V	±1%	120mV	91%
	MHR120-48	2.5A 48V	±1%	150mV	92%
İ	480W				
	Model No. MHR480-24	Output 20A 24V	Tol. ±1%	R&N 100mV	Effi. 92%
	MUD 400 40	404 401/	+40/	4501/	000/

240W				
Model No.	Output	Tol.	R&N	Effi.
MHR240-24	10A 24V	±1%	150mV	91%
MHR240-48	5A 48V	±1%	150mV	91%

MTR Series 3-Phase 380VAC Input DIN-rail Power Supply













■ Features

- Satures
 3-phase 340-550VAC input (2-phase operation possible)
 High efficiency 94.5% and low dissipation
 Built-in active PFC function
 Suitable for DIN rail 18-35/7.5 or 15

- Built-in DC OK relay contact Cooling by free air convection Built-in C-C limiting
- Built-in C-C 11mm
 3 years warranty

24000	40000		
Model No	MTR240	MTR480	MTR960
Input Voltage	3-phase 340-550VAC input (2-phase operation possible in connecting L1, L3, FG or L2, L3, FG) or 480-780VDC	3-phase 340-550VAC input (2-phase ope	ration possible) 480-780VDC
Input current	0.69A/400VAC 0.6A/500VAC	0.85A/400VAC 0.7A/500VAC	2A/400VAC 1.4A/500VAC
Output Voltage Adjustment Range		24-55V	
Surge current	Cold s	start: 50A	Cold start:60A
Overload Protection	Protection mode: Constant current limiting. Then change to Hiccup mode in 3s.	Protection mode: Constant current limiting. Shut down $0/P\ in\ 3s.$ Recover when restart.	Protection mode: Constant current limiting. Shut down O/P in 3s. Recover when restart.
Over Voltage Protection	Protection mode: Hiccup, recover automatically when the fault is removed.	Protection mode: Shut down O/P, Recover when restart.	Protection mode: Shut down O/P, Recover when restart.
Over temperature Protection		_	Protection mode: Shut down O/P. Recover automatically when the temperature goes down.
Safety Standards	UL61010-1, UL61010-2-201, EN61558-1, EN61558-2-16, AS/NZS 62368.1	UL508, IEC60950-1	U1508
EMC Standards	EN55032	2 (CISPR32), EN61204-3 ClassB, EN61000-3	3-2,-3
Dielectric strength	I/P-0/P:3.0K	VAC I/P-FG:2KVAC O/P-FG:0.5KVAC O/P-DC	OK: 0.5KVAC
Operationtemperature	-30~+70℃ (Please refer to derating curve)		
Dimension Remark⊕ (W*H*D)(mm)	D006-T/125.2*63*113.5	D007-T/125.2*85.5*128.5	D008-T/125.2*110*150
Weight (Kg)	~1	~1.51	~2.47

remarks: rease askoales for a	Ternal No. 1 reads and action of adaptication action action actions.					
240W						
Model No. MTR240-24 MTR240-48	Output 10A 24V 5A 48V	Tol. ±1% ±1%	R&N 100mV 120mV	Effi. 89% 91%		
960W						
Model No. MTR960-24 MTR960-48	Output 40A 24V 20A 48V	Tol. ±1% ±1%	R&N 180mV 250mV	Effi. 94% 94.5%		
		= 1.70				

480W				
Model No. MTR480-24	Output 20A 24V	Tol. ±1%	R&N 150mV	Effi. 92.5%
MTR480-48	10A 48V	±1%	150mV	93%

M2R Series High performance DC-OK Din-rail Power Supply



Features
☐ 150% peak load capability
■ Built-in active PFC function, PF>0.93
☐ High efficiency 91% and low power dissipatio
☐ Protections:Short citcuit/Overload/Over
voltage/Over temperature
Cooling by free air convection
Can be installed on DIN rail TS-35/7.5 or 15
☐ Built-in DC OK relay contact
□ 100% full load burn-in test
3 years warranty

ModelNo	M2R120 M2R240		M2R480	M2R960W
Input Voltage	88-264VAC	124-370VDC	90-264VAC 127-370VDC	180-264VAC 254-370VDC
Input current	1.4A/115VAC 0.7A/230VAC	2.6A/115VAC 1.3A/230VAC	5A/115VAC 2.5A/230VAC	6A/230VAC
Output Voltage Adjustment Range		± 10%		22-55V
Surge current	35A/115VAC 70A/230VAC	33A/115VAC 65A/230VAC	40A/115VAC 80A/230VAC	Cold start: 50A/230VAC
Overload Protection	>150% rated power, constant current limit	and shut down o/p voltage after 3 seconds	Protection mode: Constant current limitingwithin130-150% of rated output. Unit shut down07Pafter3s. Recover when restart the unit	
Over Voltage Protection	Shut down, restart to recover	r automatically		
Overtemperature Protection	Sh	ut down, recover automatically whe	en the temperature back to normal	
Safety Standards		60950-1,	GB4943.1	
EMC Standards	EN	55032 (CISPR32)ClassB;EN6100	0-4-2, 3, 4, 5, 6, 8, 11, EN61000-	6-1
Dielectric strength	I/P-0/P:3KVAC I/P-FG:1.5KVAC 0/P-FG:0.5KVAC			
Operationtemperature		-30~+70□ (Please refer to "Reduction Curve")		
Dimension Remark⊕ (W*H*D)(mm)	D005-S/125.2*40*113.5	005-S/125. 2*40*113. 5 D006-S/125. 2*63*113. 5		D008-S/125. 2*110*150
Weight (Kg)	~0.67	~1.03	~1.6	~2.47

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

remark@:r rease ask sales to	Normal No. 1 reads absolute for data sheet for detail specimentation.					
120W						
Model No.	Output	Tol.	R&N	Effi.		
M2R120-12FR	10A 12V	±1%	100mV	89%		
M2R120-24FR	5A 24V	±1%	100mV	91%		
M2R120-48FR	2.5A 48V	±1%	120mV	91%		
480W						
Model No.	Output	Tol.	R&N	Effi.		
M2R480-24CR	20A 24V	±1.2%	100mV	94%		
M2R480-48CR	10A 48V	±1%	120mV	94%		

240W				
Model No.	Output	Tol.	R&N	Effi.
M2R240-24CR	10A 24V	±1%	100mV	94%
M2R240-48CR	5A 48V	±1%	120mV	94%

960W				
Model No.	Output	Tol.	R&N	Effi.
M2R960-24CR	40A 24V	±1%	180mV	94%
M2R960-48CR	20A 48V	±1%	250mV	94%

M3R Series High performance wide voltage DC-OK Din-rail Power Supply



ModelNo	M3R120	M3R240	M3R480			
Input Voltage		180-550VAC, 254-780VDC	***************************************			
Input current	0.7A/400VAC 1.2A/230VAC	1A/400VAC 2A/230VAC	1.6A/400VAC 4A/230VAC			
Output Voltage Adjustment Range	Se	See the technical specification for details				
Surge current		Cold start: 50A				
Overload Protection	Protection mode: Constant current mode. Automatically recovers when the load is removed abnormally	Protection mode: Constant current limit, shut down output after 3 seconds, abnormal conditions removed one minute after the automatic recovery				
Over Voltage Protection	Protection mode: The output voltage is turned off and automatically recovers after restart	Protection mode: The output voltage is off. The system automatically recovers one minute after abnormal load conditions are removed				
Over temperature Protection						
Safety Standards	60950-1、GB4943.1	EN61000-4-2, 3, 4, 5, 6, 8, 11, EN55024,	EN61000 -6-2 (EN50082-2), EN61204, A			
EMC Standards	EN55022(CISPR32)Class B; EN61000-4-2,3,4,5,6,8,11,EN61000-6-1	EN55032(CISPR32), EN61204	-3 Class B, EN61000-3-2-3			
Dielectric strength	I/P-0/P:3K	VAC I/P-FG:2KVAC O/P-FG:0.5KVAC O/P-DC	OK: O. 5KVAC			
Operationtemperature	-25~+70℃(Please refer to "Load Reduction Curve")	-30~+70℃(Please refer t	o "Load Reduction Curve")			
Dimension Remark⊕ (W*H*D)(mm)	D005-H/125.2*40*113.5	D006-H/125.2*63*113.5	D007-H/125.2*85.5*128.5			
Weight (Kg)	~0.65	~1.06	~1.7			

120W				
Model No.	Output	Tol.	R&N	Effi.
M3R120-12	10A 12V	±1.5%	120mV	89.5%
M3R120-24 M3R120-48	5A 24V 2.5A 48V	±1% ±1%	120mV 150mV	91%
W3R 120-46	2.5A 46 V	± 176	1501117	92%
480W				
Model No.	Output	Tol.	R&N	Effi.
M3R480-24	20A 24V	±1%	100mV	92%
M3R480-48	10A 48V	±1%	150mV	93%

240W				
Model No.	Output	Tol.	R&N	Effi.
M3R240-24	10A 24V	±1%	150mV	91%
M3R240-48	5A 48V	±1%	150mV	91%

M5R Series High performance three phase DC-OK Din-rail Power Supply











■ Features

480W 960W		
M5R240	M5R480	M5R960
ree phase340~550VAC(connectionL1,L3,FGorL2,L3, Time can work in two phases)or480~780VDC	Three phase340~550VAC(Can be	biphase operation) 480~780VDC
0.69A/400VAC 0.6A/500VAC	0.85A/400VAC 0.7A/500VAC	2A/400VAC 1.4A/500VAC
	24-55V	
Cold s	start: 50A	Cold start: 60A
otection mode: constant current mode, enter hiccup de after 3 seconds	Protection mode: constant current mode, load will shut down after 3 seconds, The system automatically recovers after restart	Protection mode: constant current limit, shut off output after 3 seconds, restart and restore
tection mode: hiccup mode, automatically recovered after troubleshooting	Protection mode: Turn off the output and can be recovered after the power is restarted	Protection mode: Disable the output voltage and restart the system
-	_	Turn off the output voltage and recover automatically when the temperature drops
UL61010-1, UL61010-2-201, EN61558-1, EN61558-2-16, AS/NZS 62368.1	UL508, IEC60950-1	UL508
EN55032	2 (CISPR32), EN61204-3 ClassB, EN61000-3	-2, -3
I/P-0/P:3.0K	VAC I/P-FG:2KVAC O/P-FG:0.5KVAC O/P-DC	OK: 0.5KVAC
	-30~+70℃(Please refer to "Reducti	on Curve")
D006-T/125.2*63*113.5	D007-T/125.2*85.5*128.5	D008-T/125.2*110*150
~1	~1.51	~2.47
i i	M5R240 tee phase340~550VAC (connectionL1, L3, FGorL2, L3, If each work in two phases) or480~780VDC 0.69A/400VAC 0.6A/500VAC Cold: contection mode: constant current mode, enter hiccup de after 3 seconds ection mode: hiccup mode, automatically recovered after troubleshooting. L61010-1, UL61010-2-201, EN61558-1, N61558-2-16, AS/NZS 62368. 1 EN55032 I/P-0/P:3.0K	M5R240 M5R480

240W				
Model No. M5R240-24 M5R240-48	Output 10A 24V 5A 48V	Tol. ±1% ±1%	R&N 100mV 120mV	Effi. 89% 91%
960W				
Model No.	Output	Tol.	R&N	Effi.
M5R960-24	40A 24V	±1%	180mV	94%

480W				
Model No.	Output	Tol.	R&N	Effi.
M5R480-24	20A 24V	±1%	150mV	92.5%
M5R480-48	10A 48V	±1%	150mV	93%

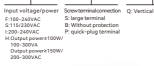


















- | Teatures | 12-2400W, Output 3. 3-110VDC, full categories | Universal AC input/Full range (86-264VAC, 115/230VDC) | Withstand 300VAC surge input for 5 second | 150% peak load capability | All-aluminum housing, dust proof, antiseptic treatment and damp proof. Suitable for harsh environment | 3 -M4 mounting hole installation(35-350W) | Bull-in Memuting hole in the accept (200/550W)

- Built-in Mounting hole in the case (200/350W)

 Fast plug-in connection saving more than 70% man-hour
 3 years warranty

 CCC/CQC/CE/ROHS

-				
12W	16W	24W 3	5/50/75W 35/5	50/75W□F
ModelNo	MPS-012W	MPS-016W	MPS-024W	MI

MDC 010W	MDC 01CW	MDC 004W	MDC ODEW	MDC OFOW	MDC 075W	MDC 100W
MPS-012W	MPS-016W	MPS-024W	MPS-035W	MPS-050W	MPS-075W	MPS-100W
		F:85-264	VAC 120-370VDC			
0.35A/115VAC 0	. 25A/230VAC	0.55A/115VAC 0.35A/230VAC	0.75A 0.5A/	/115VAC 230VAC	1.1A/115VAC 0.65A/230VAC	2.0A/115VAC 1.2A/230VAC
			±10%			
		221	A/115VAC 44A/230V	/ A C		
	Protection: Hiccup, recover automatically after the fault condition is removed					
Protection: Hiccup, recover automatically after the fault condition is removed						
			_			
			60950-1、GB4943.1	Į.		
	EN5502	2(CISPR22)Class B;	EN61000-4-2, 3, 4	, 5, 6, 8, 11, EN6	1000-6-1	
	I/P-0/P:2KV	AC(12W~24W) I/P-0	P:3KVAC(35W~75W) I/P-FG:1.5KVAC	0/P-FG:0.5KVAC	
		-25~+60℃	(Please refer to der	rating curve)		
A001/78.5*48*20	A002/	96.5*58*25	A003/118*90*38			
~0.07	~0.1	~0.12	~0.2	9	~0.32	~0.45
	A001/78.5*48*20	0.35A/115VAC 0.25A/230VAC Protection Protection EN5502 I/P-0/P:2KV A001/78.5*48*20 A002/	F:85-264 0.35A/115VAC 0.25A/230VAC 22. Protection: Hiccup, recover aut Protection: Hiccup, recover aut Protection: Hiccup, recover aut Protection: Hiccup, recover aut EN55022 (CISPR22) Class B; I/P-0/P:2KVAC (12W~24W) I/P-0, -25~+60°C A001/78.5*48*20 A002/96.5*58*25	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	F:85-264 VAC 120-370VDC 0.35A/115VAC 0.25A/230VAC 0.55A/115VAC 0.35A/230VAC ±10% 22A/115VAC 44A/230VAC Protection: Hiccup, recover automatically after the fault condition is Protection: Hiccup, recover automatically after the fault condition is 60950-1, GB4943.1 EN55022(CISPR22)Class B;EN61000-4-2, 3, 4, 5, 6, 8, 11, EN6 I/P-0/P:2KVAC(12W~24W) I/P-0/P:3KVAC(35W~75W) I/P-FG:1.5KVAC -25~+60°C (Please refer to derating curve) A001/78.5*48*20 A002/96.5*58*25 A00	$\frac{F:85-264 \text{ VAC } 120-370\text{VDC}}{0.35\text{A}/115\text{VAC } 0.25\text{A}/230\text{VAC}} \frac{F:85-264 \text{ VAC } 120-370\text{VDC}}{0.55\text{A}/115\text{VAC}} \frac{1.1\text{A}/115\text{VAC}}{0.65\text{A}/230\text{VAC}} \frac{1.1\text{A}/115\text{VAC}}{0.65A$

Remark①: Please refer to 'Dimension diagram' for installation;
Remark②: Please ask sales for data sheet for detail specification.

12W				
Model No. MPS-012W03VFB	Output 2.4A 3.3V	Tol. ±2%	R&N 25mV	Effi. 80%
MPS-012W05VFB	2.4A 5V	±2%	25mV	80%
MPS-012W12VFB	1A 12V	±1%	30mV	82%
MPS-012W15VFB	0.8A 15V	±1%	35mV	82%
MPS-012W24VFB	0.5A 24V	±1%	40mV	83%
MPS-012W03VHB	2.4A 3.3V	±2%	25mV	80%
MPS-012W05VHB	2.4A 5V	±2%	25mV	80%
MPS-012W12VHB	1A 12V	±1%	30mV	82%
MPS-012W15VHB	0.8A 15V	±1%	35mV	82%
MPS-012W24VHB	0.5A 24V	±1%	40mV	83%

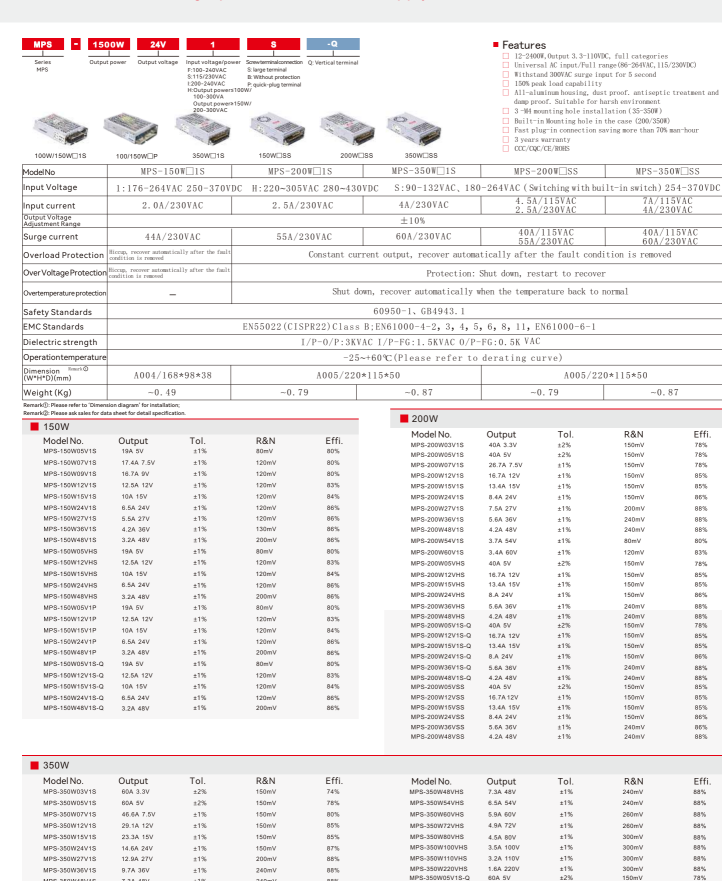
2 4W				
Model No.	Output	Tol.	R&N	Effi.
MPS-024W03VFB	4.5A 3.3V	±2%	25mV	80%
MPS-024W05VFB	4A 5V	±2%	25mV	80%
MPS-024W12VFB	2A 12V	±1%	25mV	83%
MPS-024W15VFB	1.6A 15V	±1%	35mV	84%
MPS-024W24VFB	1.0A 24V	±1%	35mV	86%
MPS-024W48VFB	0.5A 48V	±1%	40mV	86%
MPS-024W03VHB	4.5A 3.3V	±2%	25mV	80%
MPS-024W05VHB	4A 5V	±2%	25mV	80%
MPS-024W12VHB	2A 12V	±1%	25mV	83%
MPS-024W15VHB	1.6A 15V	±1%	35mV	84%
MPS-024W24VHB	1.0A 24V	±1%	35mV	86%
MPS-024W48VHB	0.5A 48V	±1%	40mV	86%
MPS-024W05VFP	4A 5V	±2%	25mV	80%
MPS-024W12VFP	2A 12V	±1%	25mV	83%
MPS-024W15VFP	1.6A 15V	±1%	35mV	84%
MPS-024W24VFP	1.0A 24V	±1%	35mV	86%

1 6W				
Model No. MPS-016W05VFB	Output 3A 5V	Tol. ±1%	R&N 100mV	Effi.
MPS-016W12VFB	1.4A 12V	±1%	100mV	75%
MPS-016W15VFB	1.1A 15V	±1%	110mV	77%
MPS-016W24VFB	0.7A 24V	±1%	110mV	82%
MPS-016W05VHB	3A 5V	±1%	100mV	80%
MPS-016W12VHB	1.4A 12V	±1%	100mV	80%
MPS-016W15VHB	1.1A 15V	±1%	110mV	82%
MPS-016W24VHB	0.7A 24V	±1%	110mV	82%
■ 35W				
Model No. MPS-035W05VFS	Output	Tol. ±2%	R&N 80mV	Effi. 80%
MPS-035W12VFS	2.9A 12V	±1%	120mV	83%
MPS-035W15VFS	2.3A 15V	±1%	150mV	84%
MPS-035W24VFS	1.46A 24V	±1%	200mV	86%
MPS-035W48VFS	0.73A 48V	±1%	200mV	86%
MPS-035W05VHS	7.0A 5V	±2%	80mV	80%
MPS-035W12VHS	2.9A 12V	±1%	120mV	83%
MPS-035W15VHS	2.3A 15V	±1%	150mV	84%
MPS-035W24VHS	1.46A 24V	±1%	200mV	86%
MPS-035W48VHS	0.73A 48V	±1%	200mV	86%
MPS-035W05VFP	7.0A 5V	±2%	80mV	80%
MPS-035W12VFP	2.9A 12V	±1%	120mV	83%
MPS-035W15VFP	2.3A 15V	±1%	150mV	84%
MPS-035W24VFP	1.46A 24V	±1%	200mV	86%
MPS-035W48VFP	0.73A 48V	±1%	200mV	86%
MPS-035W05VFS-Q	7.0A 5V	±2%	80mV	80%
MPS-035W12VFS-Q	2.9A 12V	±1%	120mV	83%
MPS-035W15VFS-Q	2.3A 15V	±1%	150mV	84%
MPS-035W24VFS-Q	1.46A 24V	±1%	200mV	86%
MPS-035W48VFS-Q	0.73A 48V	±1%	200mV	86%

50W				
Model No.	Output	Tol.	R&N	Effi.
MPS-050W03VFS	10A 3.3V	±2%	70mV	78%
MPS-050W05VFS	10A 5V	±2%	70mV	80%
MPS-050W12VFS	4.2A 12V	±1%	110mV	83%
MPS-050W15VFS	3.4A 15V	±1%	110mV	84%
MPS-050W24VFS	2.1A 24V	±1%	110mV	86%
MPS-050W48VFS	1.1A 48V	±1%	180mV	86%
MPS-050W05VHS	10A 5V	±2%	70mV	80%
MPS-050W12VHS	4.2A 12V	±1%	110mV	83%
MPS-050W15VHS	3.4A 15V	±1%	110mV	84%
MPS-050W24VHS	2.1A 24V	±1%	110mV	86%
MPS-050W48VHS	1.1A 48V	±1%	180mV	86%
MPS-050W05VFP	10A 5V	±2%	70mV	80%
MPS-050W12VFP	4.2A 12V	±1%	110mV	83%
MPS-050W15VFP	3.4A 15V	±1%	110mV	84%
MPS-050W24VFP	2.1A 24V	±1%	110mV	86%
MPS-050W48VFP	1.1A 48V	±1%	180mV	86%
MPS-050W05VFS-Q	10A 5V	±2%	70mV	80%
MPS-050W12VFS-Q	4.2A 12V	±1%	110mV	83%
MPS-050W15VFS-Q	3.4A 15V	±1%	110mV	84%
MPS-050W24VFS-Q	2.1A 24V	±1%	110mV	86%
MPS-050W48VFS-Q	1.1A 48V	±1%	180mV	86%

75W				
Model No.	Output	Tol.	R&N	Effi.
MPS-075W05VFS	14A 5V	±2%	70mV	80%
MPS-075W07VFS	10A 7.5V	±1%	100mV	80%
MPS-075W12VFS	6.2A 12V	±1%	110mV	83%
MPS-075W15VFS	5A 15V	±1%	110mV	84%
MPS-075W24VFS	3.13A 24V	±1%	110mV	86%
MPS-075W48VFS	1.57A 48V	±1%	180mV	86%
MPS-075W05VHS	14A 5V	±2%	70mV	80%
MPS-075W12VHS	6.2A 12V	±1%	110mV	83%
MPS-075W15VHS	5A 15V	±1%	110mV	84%
MPS-075W24VHS	3.13A 24V	±1%	110mV	86%
MPS-075W48VHS	1.57A 48V	±1%	180mV	86%
MPS-075W05VFP	14A 5V	±2%	70mV	80%
MPS-075W12VFP	6.2A 12V	±1%	110mV	83%
MPS-075W15VFP	5A 15V	±1%	110mV	84%
MPS-075W24VFP	3.13A 24V	±1%	110mV	86%
MPS-075W48VFP	1.57A 48V	±1%	180mV	86%
MPS-075W05VFS-Q	14A 5V	±2%	70mV	80%
MPS-075W12VFS-Q	6.2A 12V	±1%	110mV	83%
MPS-075W15VFS-Q	5A 15V	±1%	110mV	84%
MPS-075W24VFS-Q	3.13A 24V	±1%	110mV	86%
MPS-075W48VFS-Q	1.57A 48V	±1%	180mV	86%

Model No.	Output	Tol.	R&N	Effi
MPS-100W03VFS	20A 3.3V	±2%	80mV	78%
MPS-100W05VFS	16A 5V	±2%	80mV	78%
MPS-100W07VFS	13.4A 7.5V	±1%	120mV	78%
MPS-100W09VFS	11.2A 9V	±1%	120mV	85%
MPS-100W12VFS	8.4A 12V	±1%	120mV	85%
MPS-100W15VFS	6.7A 15V	±1%	120mV	86%
MPS-100W24VFS	4.2A 24V	±1%	130mV	88%
MPS-100W36VFS	2.8A 36V	±1%	130mV	88%
MPS-100W48VFS	2.1A 48V	±1%	150mV	88%
MPS-100W05VHS	16A 5V	±2%	80mV	78%
MPS-100W12VHS	8.4A 12V	±1%	120mV	85%
MPS-100W15VHS	6.7A 15V	±1%	120mV	86%
MPS-100W24VHS	4.2A 24V	±1%	130mV	88%
MPS-100W48VHS	2.1A 48V	±1%	150mV	88%
MPS-100W05VFP	16A 5V	±2%	80mV	78%
MPS-100W12VFP	8.4A 12V	±1%	120mV	85%
MPS-100W15VFP	6.7A 15V	±1%	120mV	86%
MPS-100W24VFP	4.2A 24V	±1%	130mV	88%
MPS-100W48VFP	2.1A 48V	±1%	150mV	88%



Effi.

78%

78%

85%

85%

86%

88%

88%

83%

78%

85%

86%

88%

78%

85%

85%

86%

88%

88%

85%

85%

85%

86%

86%

88%

Effi.

88%

88%

88%

88%

88%

88%

88%

88%

78%

85%

85%

87%

88%

88%

82%

85%

87%

88%

88%

MPS-350W48V1S

MPS-350W54V1S

MPS-350W60V1S

MPS-350W72V1S

MPS-350W80V1S

MPS-350W100V1S

MPS-350W110V1S

MPS-350W220V1S

MPS-350W05VHS

MPS-350W12VHS

7.3A 48V

6.5A 54V

5.9A 60V

4.9A 72V

4.5A 80V

3.5A 100V

3.2A 110V

1.6A 220V

29.1A 12V

14.6A 24V

9.7A 36V

60A 5V

±1%

±1%

±1%

+1%

±1%

±1%

±1%

±1%

+1%

240mV

240mV

260mV

260mV

300mV

300mV

150mV

150mV

240mV

88%

88%

88%

88%

88%

88%

78%

85% 87%

88%

MPS-350W12V1S-Q

MPS-350W15V1S-Q

MPS-350W24V1S-Q

MPS-350W36V1S-Q

MPS-350W48V1S-Q

MPS-350W05VSS

MPS-350W12VSS

MPS-350W24VSS

MPS-350W36VSS

MPS-350W48VSS

23.3A 15V

14.6A 24V

9.7A 36V

7.3A 48V

29 2A 12V

14 64 24V

9.8A 36V

7.3A 48V

60A 5V

±1%

±1%

±1%

±1%

±1%

+2%

+1%

±1%

±1%

±1%

150mV

150mV

150mV

240mV

240mV

150mV

150mV

150m\/

240mV

240mV

- 600W 24V

Input voltage/power Screwterminalconnection F:100-240VAC S. large terminal 1:200-240VAC P: quick-plug terminal 1:200-240VAC P: quick-plug terminal 1:000-300VA Output powers150W/ 200-300VAC



450W□SS

600W□SS

1000-

1500-□

■ Features

- Universal AC input/Full range (86-264VAC, 115/230VDC)
 Withstand 300VAC surge input for 5 second

- Withstand 300VAC surge input for 5 second
 | 150% peak load capability
 | All-aluminum housing, dust proof. antiseptic treatment and damp proof. Suitable for harsh environment
 | 3 M4 mounting hole installation | 35-350W |
 | Built-in Mounting hole in the case (200/350W)
 | 3 years warranty
 | CE/ROHS

Model No	MPS-450W□SS	MPS-600W□SS	MPS1000-	MPS1500-□	
Input Voltage	S:90-132VAC, 180-264VAC, Switching	g with built-in switch、254-370VDC	1:176-264V	AC 250-370VDC	
Input current	10/115VAC 6A/230VAC	12/115VAC 7.5A/230VAC	10A/230VAC	17.5A/230VAC	
Output Voltage Adjustment Range	$\pm 10\%$				
Surge current	35A/115VAC 55A/230VAC	90A/230VAC			
Overload Protection	Protection: Shut down, restart to recover	Protection:5-48V Shut down, 60-110V limited current	Protection:5-48V Shut down, 60-110V limited current	Protection: Shut down, restart to recover	
Over Voltage Protection	Protection: Shut down, restart to recover		Protection: Shut down, restart to rec	over	
Over temperature Protection		Protection: Shut	down, restart to recover		
Safety Standards		60950-1,	GB4943.1		
EMC Standards	EN55	022(CISPR22)Class B; EN61000-	4-2, 3, 4, 5, 6, 8, 11, EN61000	-6-1	
Dielectric strength		I/P-0/P:3KVAC I/P-FG:1	.5KVAC O/P-FG:0.5KVAC		
Operation temperature		-25~+60℃ (Please re	fer to derating curve)		
Dimension Remark (1) (W*H*D)(mm)	A006/225*124*50	A007/260*130*63.5 (MP00-0	A007/260*130*63.5 (MP00-05:A010/278*117.8*63.5) A010/278*117.8		
Weight (Kg)	~1.3	~1.5	~2	~2.5	
Domark (1) Diagga refer to 'Dimensi	and the annual few tracks that have				

450W				
Model No.	Output	Tol.	R&N	Effi.
MPS-450W03VSS	75A 3.3V	±3%	120mV	76%
MPS-450W05VSS	75A 5V	±3%	120mV	78%
MPS-450W12VSS	37.5A 12V	±1%	140mV	85%
MPS-450W15VSS	30A 15V	±1%	140mV	86%
MPS-450W24VSS	18.8A 24V	±1%	150mV	86%
MPS-450W27VSS	16.7A 27V	±1%	150mV	86%
MPS-450W36VSS	12.5A 36V	±1%	180mV	87%
MPS-450W48VSS	9.4A 48V	±1%	180mV	87%

1000W				
Model No.	Output	Tol.	R&N	Effi.
MPS1000-05	150A 5V	±1%	150mV	85%
MPS1000-12	83.3A 12V	±1%	150mV	85%
MPS1000-24	41.7A 24V	±1%	200mV	88%
MPS1000-32	31.3A 32V	±1%	360mV	89%
MPS1000-36	27.8A 36V	±1%	360mV	89%
MPS1000-48	20.8A 48V	±1%	360mV	89%
MPS1000-60	16.7A 60V	±1%	480mV	89%
MPS1000-70	14.3A 70V	±1%	500mV	89%
MPS1000-80	12.5A 80V	±1%	600mV	89%
MPS1000-110	9A 110V	±1%	800mV	89%
MPS1000-120	8.3A 120V	±1%	800mV	89%
MPS-1000-220	4.5A 220V	±1%	800mV	89%

600W				
Model No.	Output	Tol.	R&N	Effi.
MPS-600W05VSS	100A 5V	±2%	150mV	78%
MPS-600W12VSS	50A 12V	±1%	150mV	83%
MPS-600W15VSS	40A 15V	±1%	150mV	84%
MPS-600W24VSS	25A 24V	±1%	150mV	87%
MPS-600W27VSS	22.2A 27V	±1%	150mV	87%
MPS-600W36VSS	16.6A 36V	±1%	200mV	87%
MPS-600W48VSS	12.5A 48V	±1%	200mV	88%
MPS-600W60V1S	10A 60V	±1%	240mV	88%
MPS-600W80V1S	7.5A 80V	±1%	260mV	88%
MPS-600W110V1S	5.5A 110V	±1%	300mV	88%
MPS-600W120V1S	5A 120V	±1%	500mV	89%
MPS-600W220V1S	2.7A 220V	±1%	800mV	89%

■ 1500W				
Model No.	Output	Tol.	R&N	Effi.
MPS1500-05	300A 5V	±2%	150mV	81%
MPS1500-12	125A 12V	±1%	150mV	85%
MPS1500-24	62.5A 24V	±1%	200mV	87%
MPS1500-27	55.6A 27V	±1%	200mV	87%
MPS1500-48	31.3A 48V	±1%	360mV	89%

MTS Series AC/DC Ultra-thin Power Supply













Input voltage/power Screwterminalconnection Q: Three anti coating Non:200-240VAC Leonard: Not regular. F:100-240VAC P: quick-plug terminal S:115/230VAC Q: Vertical terminal H:Input power*250W 100-305VAC

■ Features

- 12-15000W, Output 3.3-110VDC, full categories
- Universal AC input/Full range(86-264VAC,115/230VDC) Withstand 300VAC surge input for 5 second

- | 150% peak load capability | All-aluminum housing, dust proof. antiseptic treatment and damp proof. Suitable for harsh environment | 3 -M4 mounting hole installation (35-350W)
- $\hfill \Box$ Built-in Mounting hole in the case(200/350W)

☐ 3 years warranty ☐ CE/ROHS



Weight (Kg)

Model No.







~0.2

Tol.



~0.2

Effi.





~0.3

~0.66

25W 3	5/50W	75W	100W	150W	200W	350W				
ModelNo	MTS025	MTS035	MTS050	MTS075	MTS100	MTS150	MTS200	MTS350	MTS200-□S	MTS350-□S
Input Voltage		F	:85-264VAC	120-373VDC	•		180-2	64VAC		180-264VAC built-in switch)
Input current	0.6A/115VAC 0.4A/230VAC	0.95A/ 0.56A/		1.4A/115VAC 0.85A/230VAC	1.9A/115VAC 1.2A/230VAC	3A/115VAC 2A/230VAC	2.2A/230VAC	3.4A/230VAC	4A/115VAC 2.2A/230VAC	6.8A/115VAC 3.4A/230VAC
Output Voltage Adjustment Range					± 1	.0%				
Surge current	44A/115VAC 60A/230VAC	45A/:	230VAC	65A/230VAC	50A/230VAC	45A/230VAC	Cold start:	60A/230VAC	60A/1 60A/2	15VAC 30VAC
Overload Protection		Protection: Hiccup, recover automatically after the fault condition is removed								
Over Voltage Protect	ion		Protectio	n: Hiccup, rec	over automati	cally after t	he fault cond	ition is remov	ved	
Over temperature Protect	ion					Shut down, re	cover automati	cally when the	temperature b	ack to normal.
Safety Standards					60950-1、	GB4943.1				
EMC Standards			EN55022(C	ISPR22)Clas	s B;EN61000-	4-2, 3, 4, 5	6, 8, 11, EN	V61000-6-1		
Dielectric strength		I/P-0/P:3K	VAC I/P-FG:	1.5KVAC 0/P-	FG:0.5KVAC		I/P-0/P:3	KVAC I/P-FG	:2KVAC O/P-F	G:0.5KVAC
Operation temperate	ure -25~+60°C (Please refer to derating curve)	r			-25~+70	C(Please r	efer to dera	ting curve)		
Dimension Remark (1) (W*H*D)(mm)	F001/ 96*60*27	F002 99*8		F003/ 99*97*30	F004/ 128*97*30	F005/ 160*96.5*30	F006/ 215*115*30	F007/ 215*115*30	F006/ 215*115*30	F007/ 215*115*30

~0.3

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

~0.136

Output

MTS025-3.3F	4.5A 3.3V	±2%	70mV	80%
MTS025-05F	5A/5V	±2%	80mV	80%
MTS025-12F	2.1A/12V	±1%	100mV	84%
MTS025-15F	1.7A/15V	±1%	100mV	84%
MTS025-24F	1.15A/24V	+1%	100mV	84%
MTS025-48F	0.5A/48V	±1%	120mV	85%
MTS025-3.3H	4.5A 3.3V	±2%	70mV	80%
MTS025-05H	5A 5V	±2%	80mV	80%
MTS025-12H	2.1A 12V	±1%	100mV	84%
	1.7A 15V	±1%		
MTS025-15H			100mV	84%
MTS025-24H	1.15A 24V	±1%	100mV	84%
MTS025-48H	0.5A 48V	±1%	120mV	85%
MTS025-3.3FT	4.5A 3.3V	±2%	70mV	80%
MTS025-05FT	5A 5V	±2%	80mV	80%
MTS025-12FT	2.1A 12V	±1%	100mV	84%
MTS025-15FT	1.7A 15V	±1%	100mV	84%
MTS025-24FT	1.15A 24V	±1%	100mV	84%
MTS025-48FT	0.5A 48V	±1%	120mV	85%
MTS025-3.3FP	4.5A 3.3V	±2%	70mV	80%
MTS025-05FP	5A/5V	±2%	80mV	80%
MTS025-12FP	2.1A/12V	±1%	100mV	84%
MTS025-15FP	1.7A/15V	±1%	100mV	84%
MTS025-1311	1.15A/24V	±1%	100mV	84%
MTS025-24FP MTS025-48FP	0.5A/48V	±1% ±1%	100mV 120mV	85%
W13023-40FP	U.5A/46V	I I 70	1201117	0070
50W				
Model No.	Output	Tol.	R&N	Effi.
MTS050-3.3F	10A/3.3V	±3%	80mV	80%
MTS050-05F	10A/5V	±2%	80mV	83%
MTS050-12F	4.2A/12V	±1%	120mV	86%
		±1%		
MTS050-15F	3.4A/15V		120mV	88%
MTS050-24F	2.2A24V	±1%	150mV	88%
MTS050-36F	1.45A/36V	±1%	200mV	89%
MTS050-48F	1.1A/48V	±1%	200mV	90%
MTS050-3.3H	10A 3.3V	±3%	80mV	80%
MTS050-05H	10A/5V	±2%	80mV	83%
MTS050-12H	4.2A/12V	±1%	120mV	86%
MTS050-15H	3.4A/15V	±1%	120mV	88%
MTS050-24H	2.2A24V	±1%	150mV	88%
MTS050-36H	1.45A/36V	±1%	200mV	89%
MTS050-48H	1.1A/48V	±1%	200mV	90%
MTS050-3.3FT	10A 3.3V	±3%	80mV	80%
MTS050-05FT	10A/5V	±2%	80mV	83%
MTS050-12FT	4.2A/12V	±1%	120mV	86%
MTS050-15FT	3.4A/15V	±1%	120mV	88%
MTS050-24FT	2.2A24V	±1%	150mV	88%
MTS050-36FT	1.45A/36V	±1% ±1%	200mV 200mV	89%
MTS050-48FT	1.1A/48V	±1%	ZUUMV	90%
100W				
Model No.	Output	Tol.	R&N	Effi.
MTS100-3.3F	11.5A/3.3V	±2%	100mV	86%
MTS100-05F	11.5A/5V	±2%	100mV	86%
MTS100-10H	10A/10V	±1%	120mV	88%
MTS100-12F	8.5A/12V	±1%	120mV	88%
MTS100-15F	7A/15V	+1%	120mV	88%

±1%

35W				
Model No.	Output	Tol.	R&N	Effi.
MTS035-05F	7A/5V	±2%	80mV	83%
MTS035-12F	3A/12V	±1%	120mV	86%
MTS035-15F	2.4A/15V	±1%	120mV	88%
MTS035-24F	1.45A/24V	±1%	150mV	88%
MTS035-05H	7A 5V	±2%	80mV	83%
MTS035-12H	3A 12V	±1%	120mV	86%
MTS035-15H	2.4A 15V	±1%	120mV	88%
MTS035-24H	1.45A 24V	±1%	150mV	88%
MTS035-05FT	7A 5V	±2%	80mV	83%
MTS035-12FT	3A 12V	±1%	120mV	86%
MTS035-15FT	2.4A 15V	±1%	120mV	88%
MTS035-24FT	1.45A 24V	±1%	150mV	88%
MTS035-05FP	7A/5V	±2%	80mV	83%
MTS035-12FP	3A/12V	±1%	120mV	86%
MTS035-15FP	2.4A/15V	±1%	120mV	88%
MTS035-24FP	1.45A/24V	±1%	150mV	88%
MTS035-05F-Q	7A 5V	±2%	80mV	83%
MTS035-12F-Q	3A 12V	±1%	120mV	86%
MTS035-15F-Q	2.4A 15V	±1%	120mV	88%
MTS035-24F-Q	1.45A 24V	±1%	150mV	88%

~0.76

~0.66

~0.76

75W				
Model No.	Output	Tol.	R&N	Effi.
MTS075-12	6A/12V	±1%	150mV	88%
MTS075-24	3.2A/24V	±1%	200mV	89%
MTS075-12H	6A 12V	±1%	50mV	88%
MTS075-24H	3.2A 24V	±1%	200mV	89%
MTS075-12T	6A 12V	±1%	150mV	88%
MTS075-24T	3.2A 24V	±1%	200mV	89%
MTS075H-05F	13A/5V	±2%	100mV	85%
MTS075-12P	6A/12V	±1%	150mV	88%
MTS075-24P	3.2A/24V	±1%	200mV	89%
MTS075-12-Q	6A/12V	±1%	150mV	88%
MTS075-24-Q	3.2A/24V	±1%	200mV	89%
MTS075H-05F	13A/5V	±2%	100mV	85%
MTS075H-12F	6A/12V	±1%	150mV	88%
MTS075H-15F	5A/15V	±1%	150mV	89%
MTS075H-24F	3.2A24V	±1%	200mV	89%
MTS075H-36F	2.1A/36V	±1%	200mV	89%
MTS075H-48F	1.6A/48V	±1%	200mV	90%
MTS075H-05FP	13A/5V	±2%	100mV	85%
MTS075H-12FP	6A/12V	±1%	150mV	85%
MTS075H-15FP	5A/15V	±1%	150mV	88%
MTS075H-24FP	3.2A/24V	±1%	200mV	89%
MTS075H-36FP	2.1A/36V	±1%	200mV	89%
MTS075H-48FP	1.6A/48V	±1%	200mV	90%
MTS075H-05F-Q	13A/5V	±2%	100mV	85%
MTS075H-12F-Q	6A/12V	±1%	150mV	85%
MTS075H-15F-Q	5A/15V	±1%	150mV	88%
MTS075H-24F-Q	3.2A/24V	±1%	200mV	89%
MTS075H-36F-Q	2.1A/36V	±1%	200mV	89%
MTS075H-48F-Q	1.6A/48V	±1%	200mV	90%
MTS075H-05FP	13A/5V	±2%	100mV	85%
MTS075H-12FP	6A/12V	±1%	150mV	88%
MTS075H-15FP	5A/15V	±1%	150mV	89%
MTS075H-24FP	3.2A24V	±1%	200mV	89%
MTS075H-36FP	2.1A/36V	±1%	200mV	89%
MTS075H-48FP	1.6A/48V	±1%	200mV	90%

4.5A/24V

MTS Series AC/DC Ultra-thin Power Supply

1000									
100W									
MTS100-36F	2.8A/36V	±1%	200mV	91%	MTS100-3.3FP	11.5A/3.3V	±2%	100mV	86%
MTS100-48F	2.3A/48V	±1%	200mV	91%	MTS100-05FP	11.5A/5V	±2%	100mV	86%
					MTS100-12FP	8.5A/12V	±1%	120mV	88%
MTS100-3.3H	11.5A/3.3V	±2%	100mV	86%	MTS100-15FP	7A/15V	±1%	120mV	88%
MTS100-05H	11.5A/5V	±2%	100mV	86%	MTS100-24FP	4.5A/24V	±1%	150mV	88%
MTS100-12H	7A/15V	±1%	120mV	88%	MTS100-36FP	2.8A/36V	±1%	200mV	91%
MTS100-24H	4.5A/24V	±1%	150mV	88%	MTS100-48FP	2.3A/48V	±1%	200mV	91%
MTS100-36H	2.8A/36V	±1%	200mV	91%	MTS100-3.3F-Q	11.5A/3.3V	±2%	100mV	86%
MTS100-3.3FT	11.5A/3.3V	±2%	100mV	86%	MTS100-05F-Q	11.5A/5V	±1%	100mV	86%
MTS100-05FT	11.5A/5V	±2%	100mV	86%	MTS100-12F-Q	8.5A/12V	±1%	120mV	88%
MTS100-12FT	8.5A/12V	±1%	120mV	88%	MTS100-12F-Q	7A/15V	±1%	120mV	88%
MTS100-15FT	7A/15V	±1%	120mV	88%			±1%		88%
MTS100-24FT	4.5A/24V	±1%	150mV	88%	MTS100-24F-Q	4.5A/24V		150mV	
MTS100-36FT	2.8A/36V	±1%	200mV	91%	MTS100-36F-Q	2.8A/36V	±1%	200mV	91%
MTS100-48FT	2.3A/48V	±1%	200mV	91%	MTS100-48F-Q	2.3A/48V	±1%	200mV	91%
W10100-4011	2.07/401	2170	2001111	9176					
150W									
Model No.	Output	Tol.	R&N	Effi.	MTS150-24FT	6.5A/24V	±1%	200mV	89%
MTS150-4.5F	17A/4.5V	±2%	100mV	85%	MTS150-24FT		±1% ±1%		89%
MTS150-4.5F	17A/4.5V	±2%	100mV	85%		4.3A/36V		200mV	
MTS150-05F	12.5A/12V	±1%	150mV	88%	MTS150-48FT	3.3A/48V	±1%	200mV	90%
MTS150-12F	10A/15V	±1%	150mV	89%	MTS150-54FT	2.8A/54V	±1%	200mV	91%
					MTS150-60FT	2.5A/60V	±1%	200mV	91%
MTS150-24F	6.5A/24V	±1%	200mV	89%	MTS150-05FP	17A/5V	±2%	100mV	85%
MTS150-36F	4.3A/36V	±1%	200mV	89%	MTS150-12FP	12.5A/12V	±1%	150mV	88%
MTS150-48F	3.3A/48V	±1%	200mV	90%	MTS150-15FP	10A/15V	±1%	150mV	89%
MTS150-54F	2.8A/54V	±1%	200mV	91%	MTS150-24FP	6.5A/24V	±1%	200mV	89%
MTS150-60F	2.5A/60V	±1%	200mV	91%	MTS150-36FP	4.3A/36V	±1%	200mV	89%
MTS150-05H	17A/5V	±2%	100mV	85%	MTS150-48FP	3.3A/48V	±1%	200mV	90%
MTS150-12H	12.5A/12V	±1%	150mV	88%	MTS150-54FP	2.8A/54V	±1%	200mV	91%
MTS150-15H	10A/15V	±1%	150mV	89%	MTS150-60FP	2.5A/60V	±1%	200mV	91%
MTS150-24H MTS150-36H	6.5A/24V	±1%	200mV	89% 89%	MTS150-05F-Q	17A/5V	±2%	100mV	85%
MTS150-36H	4.3A/36V 3.3A/48V	±1%	200mV		MTS150-12F-Q	12.5A/12V	±1%	150mV	88%
		±1%	200mV	90%	MTS150-15F-Q	10A/15V	±1%	150mV	89%
MTS150-54H	2.8A/54V	±1%	200mV	91%	MTS150-24F-Q	6.5A/24V	±1%	200mV	89% 89%
MTS150-60H	2.5A/60V	±1%	200mV	91%	MTS150-36F-Q	4.3A/36V	±1%	200mV	
MTS150-05FT	17A/5V	±2%	100mV	85%	MTS150-48F-Q	3.3A/48V	±1%	200mV	90%
MTS150-12FT	12.5A/12V	±1%	150mV	88%	MTS150-54F-Q	2.8A/54V	±1%	200mV	91%
MTS150-15FT	10A/15V	±1%	150mV	89%	MTS150-60F-Q	2.5A/60V	±1%	200mV	91%
200W									
200W									
■ 200W Model No.	Output	Tol.	R&N	Effi.					
Model No.	Output				MTS200-48S	4.4A/48V	±1%	200mV	89%
Model No. MTS200-3.3	40A/3.3V	±3%	150mV	85%	MTS200-05T	40A/5V	±1% ±3%	150mV	85%
Model No. MTS200-3.3 MTS200-4.2	40A/3.3V 40A/4.2V	±3% ±3%	150mV 150mV	85% 87%	MTS200-05T MTS200-12T	40A/5V 17A/12V	±3% ±1.5%	150mV 150mV	85% 87%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05	40A/3.3V 40A/4.2V 40A/05V	±3% ±3% ±3%	150mV 150mV 150mV	85% 87% 85%	MTS200-05T MTS200-12T MTS200-15T	40A/5V 17A/12V 14A/15V	±3% ±1.5% ±1%	150mV 150mV 150mV	85% 87% 87%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12	40A/3.3V 40A/4.2V 40A/05V 17A/12V	±3% ±3% ±3% ±1.5%	150mV 150mV 150mV 150mV	85% 87% 85% 87%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T	40A/5V 17A/12V 14A/15V 8.8A/24V	±3% ±1.5% ±1% ±1%	150mV 150mV 150mV 200mV	85% 87% 87% 88%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V	±3% ±3% ±3% ±1.5% ±1%	150mV 150mV 150mV 150mV 150mV	85% 87% 85% 87% 87%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±1.5% ±1% ±1% ±1%	150mV 150mV 150mV 200mV 200mV	85% 87% 87% 88% 89%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V	±3% ±3% ±3% ±1.5% ±1%	150mV 150mV 150mV 150mV 150mV 150mV	85% 87% 85% 87% 87% 88%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-48T	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±1.5% ±1% ±1% ±1%	150mV 150mV 150mV 200mV 200mV 200mV	85% 87% 87% 88% 89% 90%
Model No. MTs200-3.3 MTs200-4.2 MTs200-05 MTs200-12 MTs200-15 MTs200-24 MTs200-36	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±3% ±1.5% ±1% ±1%	150mV 150mV 150mV 150mV 150mV 150mV 200mV	85% 87% 85% 87% 87% 88%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-48T MTS200-05P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V	±3% ±1.5% ±1% ±1% ±1% ±1% ±3%	150mV 150mV 150mV 200mV 200mV 200mV 150mV	85% 87% 87% 88% 89% 90% 85%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V	±3% ±3% ±3% ±1.5% ±1%	150mV 150mV 150mV 150mV 150mV 150mV	85% 87% 85% 87% 87% 88%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-48T MTS200-05P MTS200-12P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V	±3% ±1.5% ±1% ±1% ±11% ±10 ±3% ±1.5%	150mV 150mV 150mV 200mV 200mV 200mV 150mV	85% 87% 87% 88% 89% 90% 85% 87%
Model No. MTs200-3.3 MTs200-4.2 MTs200-05 MTs200-12 MTs200-15 MTs200-24 MTS200-36 MTS200-48 MTS200-65H	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V	±3% ±3% ±3% ±1.5% ±19% ±19% ±11% ±1%	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 89% 90%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-48T MTS200-05P MTS200-15P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V	±3% ±1.5% ±19% ±19% ±19% ±19% ±3% ±1.5% ±1.5%	150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV	85% 87% 88% 89% 90% 85% 87%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-05 MT\$200-12 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-48	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±3% ±3% ±1.5% ±11% ±1% ±1%	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV	85% 87% 85% 87% 87% 88% 89%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-38T MTS200-48T MTS200-05P MTS200-15P MTS200-15P MTS200-24P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V	±3% ±1.5% ±1% ±1% ±19% ±19% ±3% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 150mV	85% 87% 87% 88% 89% 90% 85% 87% 87%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-15 MTS200-36 MTS200-48 MTS200-05H MTS200-12H	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V	±3% ±3% ±1.5% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1.5% ±1.5%	150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 150mV 150mV 200mV	85% 87% 85% 87% 88% 99% 90% 85% 85% 87% 87%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-05P MTS200-15P MTS200-15P MTS200-16P MTS200-36P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±1.5% ±1% ±1% ±1% ±3% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 200mV	85% 87% 87% 88% 89% 90% 85% 87% 87% 88%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-38 MTS200-65H MTS200-15H MTS200-15H MTS200-16H MTS200-36H	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±1.5% ±11% ±11% ±11% ±3% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-05P MTS200-12P MTS200-15P MTS200-15P MTS200-36P MTS200-36P MTS200-36P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±1.5% ±19% ±19% ±19% ±3% ±1,5% ±1,5% ±1,5% ±196 ±196 ±196	150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV	85% 87% 87% 88% 90% 85% 87% 87% 88% 89%
Model No. MTs200-3.3 MTs200-4.2 MTs200-05 MTs200-12 MTs200-15 MTs200-24 MTs200-36 MTS200-48 MTs200-24 MTs200-36H MTs200-36H MTs200-36H MTs200-36H MTs200-36H MTs200-36H MTs200-36H	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 18A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±3% ±1.5% ±1.5% ±1% ±1% ±1% ±1% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV	85% 87% 85% 87% 88% 99% 85% 87% 85% 87% 86% 90% 80%	MTS200-05T MTS200-12T MTS200-15T MTS200-36T MTS200-36T MTS200-36P MTS200-15P MTS200-15P MTS200-15P MTS200-36P MTS200-36P MTS200-38P MTS200-48P MTS200-05-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV	85% 87% 88% 89% 90% 85% 87% 88% 89%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-36 MT\$200-48 MT\$200-15H MT\$200-15H MT\$200-15H MT\$200-16H MT\$200-16H MT\$200-24H MT\$200-36H MT\$200-36H	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V	±3% ±3% ±1.5% ±1.5% ±1% ±1% ±1% ±3% ±1.5% ±1.5% ±1.5% ±1% ±1% ±3%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88% 99% 90%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-12P MTS200-12P MTS200-14P MTS200-24P MTS200-36P MTS200-36P MTS200-48P MTS200-5-Q MTS200-5-Q MTS200-5-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V	±3% ±1.5% ±1% ±1% ±1% ±3% ±1% ±3% ±1.5% ±1.5% ±1% ±3% ±1.5% ±4.5%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 89% 85%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-12H MTS200-15H MTS200-15H MTS200-36H MTS200-48H MTS200-68S MTS200-68S	40A/3.3V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 15.8A/36V 17A/12V	±3% ±3% ±1.5% ±1.5% ±11% ±11% ±13% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 88% 89% 90% 85% 87% 88% 998 90% 85% 87% 88% 89% 90%	MTS200-05T MTS200-12T MTS200-15T MTS200-36T MTS200-36T MTS200-36P MTS200-15P MTS200-15P MTS200-15P MTS200-36P MTS200-36P MTS200-38P MTS200-48P MTS200-05-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV	85% 87% 88% 89% 90% 85% 87% 88% 89%
Model No. MT5200-3.3 MT5200-4.2 MT5200-15 MT5200-15 MT5200-15 MT5200-24 MT5200-24 MT5200-36 MT5200-48 MT5200-19H	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 14A/15V 14A/15V 14A/15V 14A/15V	±3% ±3% ±1.5% ±1.5% ±1% ±1% ±3% ±1.5% ±1.5% ±1.5% ±1.5% ±1% ±1.5% ±1% ±1%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 85% 87% 88% 89% 89% 85% 87% 87% 89% 99% 85% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-36T MTS200-36T MTS200-48T MTS200-15P MTS200-15P MTS200-15P MTS200-15P MTS200-36P MTS200-36P MTS200-36P MTS200-36P MTS200-36P MTS200-36P	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V	±3% ±1.5% ±1.7% ±1.9% ±1.9% ±1.9% ±1.3% ±1.5% ±1.9% ±1.5% ±1.1% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 200mV 150mV 200mV 150mV 150mV	55% 87% 88% 99% 90% 85% 87% 88% 89% 89% 85% 87%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-12 MTS200-12 MTS200-151 MTS200-155	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V	±3% ±3% ±1.5% ±11% ±11% ±19% ±3% ±1.5% ±11% ±11% ±19% ±19% ±15% ±11% ±19% ±11% ±11% ±11%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88% 90% 85% 87% 88%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-24T MTS200-36T MTS200-36T MTS200-12P MTS200-15P MTS200-15P MTS200-16P MTS200-36P MTS200-36P MTS200-36P MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q	40A/SV 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/15V 8.8A/24V 40A/5V 17A/15V 8.8A/24V 40A/5V 17A/12V 18A/15V 8.8A/24V 8.8A/24V 8.8A/24V	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 89% 85% 85%
Model No. MT5200-3.3 MT5200-4.2 MT5200-15 MT5200-15 MT5200-15 MT5200-24 MT5200-24 MT5200-36 MT5200-48 MT5200-19H	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 14A/15V 14A/15V 14A/15V 14A/15V	±3% ±3% ±1.5% ±1.5% ±1% ±1% ±3% ±1.5% ±1.5% ±1.5% ±1.5% ±1% ±1.5% ±1% ±1%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 85% 87% 88% 89% 89% 85% 87% 87% 89% 99% 85% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-5-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-24-Q MTS200-36-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 8.8A/24V 5.8A/36V	±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±11% ±19% ±19% ±19% ±19% ±3% ±1.5% ±1% ±3% ±1% ±3% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV	55% 87% 88% 99% 90% 55% 87% 88% 89% 65% 87% 88% 89%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-12 MTS200-12 MTS200-151 MTS200-155	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V	±3% ±3% ±1.5% ±11% ±11% ±19% ±3% ±1.5% ±11% ±11% ±19% ±19% ±15% ±11% ±19% ±11% ±11% ±11%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88% 90% 85% 87% 88%	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-5-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-24-Q MTS200-36-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 8.8A/24V 5.8A/36V	±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±11% ±19% ±19% ±19% ±19% ±3% ±1.5% ±1% ±3% ±1% ±3% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV	55% 87% 88% 99% 90% 55% 87% 88% 89% 65% 87% 88% 89%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24 MTS200-36 MTS200-48 MTS200-48 MTS200-19H MTS200-19H MTS200-36H	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V	±3% ±3% ±1.5% ±11% ±11% ±19% ±3% ±1.5% ±11% ±11% ±19% ±19% ±15% ±11% ±19% ±11% ±11% ±11%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88% 90% 85% 87% 88%	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-5-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-24-Q MTS200-36-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 8.8A/24V 5.8A/36V	±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±11% ±19% ±19% ±19% ±19% ±3% ±1.5% ±1% ±3% ±1% ±3% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV	55% 87% 88% 99% 90% 65% 87% 88% 89% 85% 87% 88%
Model No. MTS200-3.3 MTS200-4.2 MTS200-05 MTS200-12 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-12 MTS200-12 MTS200-151 MTS200-155	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V	±3% ±3% ±1.5% ±11% ±11% ±19% ±3% ±1.5% ±11% ±11% ±19% ±19% ±15% ±11% ±19% ±11% ±11% ±11%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88% 90% 85% 87% 88%	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-5-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-24-Q MTS200-36-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 8.8A/24V 5.8A/36V	±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±11% ±19% ±19% ±19% ±19% ±3% ±1.5% ±1% ±3% ±1% ±3% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV	55% 87% 88% 99% 90% 65% 87% 88% 89% 85% 87% 88%
Model No. MTS200-3.3 MTS200-4.2 MTS200-12 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-15 MTS200-16 MTS200-36 MTS200-36 MTS200-36 MTS200-36	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 5.8A/36V 5.8A/36V 5.8A/36V 5.8A/36V	±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1%	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV 200mV 200mV	85% 87% 85% 87% 88% 89% 90% 85% 87% 89% 90% 85% 87% 87% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-5-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-24-Q MTS200-36-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 8.8A/24V 5.8A/36V	±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±11% ±19% ±19% ±19% ±19% ±3% ±1.5% ±1% ±3% ±1% ±3% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV	55% 87% 88% 99% 90% 65% 87% 88% 89% 85% 87% 88%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-12 MT\$200-15 MT\$200-15 MT\$200-36 MT\$200-36 MT\$200-18 MT\$200-36 MT\$200-36 MT\$200-36 MT\$200-36 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-36	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±1.5% ±11% ±11% ±11% ±11% ±11% ±23% ±1.55% ±11% ±11% ±11% ±11% ±11% ±11% ±11% ±	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV	85% 87% 87% 87% 88% 99% 90% 85% 87% 87% 88% 89% 90% 85% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-36T MTS200-38T MTS200-48T MTS200-15P MTS200-15P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-24-0 MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-36-Q MTS200-38-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 4.4A/48V 4.4A/48V 4.4A/48V 4.4A/48V 4.4A/48V	±3% ±11.5% ±19% ±19% ±11% ±13% ±3% ±1.5% ±19% ±19% ±19% ±19% ±19% ±19% ±19% ±1% ±3% ±1% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV	55% 87% 88% 99% 90% 85% 87% 88% 89% 85% 87% 85% 87% 88%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-36 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24H MT\$200-36H MT\$200-36H MT\$200-36B MT\$200-36S	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±13% ±1.5% ±11% ±11% ±13% ±11% ±3% ±1.5% ±11% ±11% ±11% ±11% ±11% ±11% ±11% ±1	150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 200mV 200mV 200mV 200mV 200mV 200mV	85% 87% 85% 87% 88% 89% 90% 85% 87% 88% 90% 88% 90% 85% 87% 87%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-05P MTS200-12P MTS200-15P MTS200-15P MTS200-15P MTS200-15P MTS200-24P MTS200-36-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-36-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q	40/\(\lambda\) 5 \(\lambda\) 17\(\lambda\) 12\(\lambda\) 18\(\lambda\) 22\(\lambda\) 8.8\(\lambda\) 24\(\lambda\) 18\(\lambda\) 17\(\lambda\) 19\(\lambda\) 18\(\lambda\) 18\(\lambda\) 18\(\lambda\) 18\(\lambda\) 18\(\lambda\) 18\(\lambda\) 18\(\lambda\) 17\(\lambda\) 17\(\lambda\) 18\(\lambda\)	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1.5% ±1.5% ±1% ±1.5% ±1% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5% ±1.5%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 88% 89% 90% 85% 87% 88% 89% 89% 89% 85% 80%
Model No. MTS200-3.3 MTS200-4.2 MTS200-12 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-18 MTS200-19 MTS200-18 MTS200-18 MTS200-18 MTS200-18 MTS200-36 ■ 350W Model No. MTS350-3.3 MTS350-3.3	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±1.5% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 150mV	85% 87% 87% 87% 88% 99% 88% 99% 85% 87% 88% 89% 90% 85% 87% 87% 88% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-36T MTS200-38T MTS200-48T MTS200-15P MTS200-15P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-24-0 MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-36-Q MTS200-38-Q	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 4.4A/48V 4.4A/48V 4.4A/48V 4.4A/48V 4.4A/48V	±3% ±11.5% ±19% ±19% ±11% ±13% ±3% ±1.5% ±19% ±19% ±19% ±19% ±19% ±19% ±19% ±1% ±3% ±1% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 85% 87% 87% 86% 99%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-24 MT\$200-36 MT\$200-18 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-36	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1.5% ±1% ±3% ±1.5% ±1% ±3% ±3%	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 200mV 200mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 150mV 150mV	85% 87% 87% 87% 88% 89% 90% 85% 87% 89% 90% 85% 87% 88% 89% 90% 85% 87% 85% 87% 85% 87% 88% 85% 87% 85% 87% 88% 85% 85% 85% 85% 85% 85% 85% 85% 85	MTS200-05T MTS200-15T MTS200-15T MTS200-15T MTS200-36T MTS200-38T MTS200-48T MTS200-12P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-48- MTS200-15-0 MTS200-15-0 MTS200-15-0 MTS200-18-0 MTS200-38-0 MTS200-38-0	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±19% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 200mV 150mV 200mV 150mV 200mV	85% 87% 88% 89% 90% 85% 87% 88% 89% 89% 89% 85% 80%
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-24 MTS200-36 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-18 MTS200-18 MTS200-18 MTS200-36 MTS200-36 MTS200-36 MTS300-38	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±3% ±1.5% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 88% 89% 90% 85% 87% 88% 87% 85% 87% 85% 87% 88% 87%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-48T MTS200-12P MTS200-12P MTS200-15P MTS200-15P MTS200-15P MTS200-5-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-18-Q MTS200-18-Q MTS200-18-Q MTS200-18-Q	40/\(\lambda\) 5 \(\frac{1}{17}\) 17 \(\lambda\) 17 \(\lambda\) 17 \(\lambda\) 18 \(\lambda\) 3.8 \(\lambda\) 30 \(\lambda\) 5.8 \(\lambda\) 30 \(\lambda\) 5 \(\lambda\) 17 \(\lambda\) 18.8 \(\lambda\) 24 \(\lambda\) 5.8 \(\lambda\) 38 \(\lambda\) 17 \(\lambda\) 17 \(\lambda\) 18 \(\lambda\	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1%	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 89% 89% 89% 89% 89% 89% 89% 89
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-24 MT\$200-36 MT\$200-19 MT\$200-36 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-36 MT\$350-3.3 MT\$350-4.2 MT\$350-15	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 150mV 200mV 200mV 200mV 150mV	85% 87% 87% 87% 88% 99% 85% 87% 87% 88% 89% 90% 85% 87% 88% 87% 88% 87% 88% 87% 88% 87% 88% 87% 88% 87% 88% 87% 88%	MTS200-05T MTS200-15T MTS200-15T MTS200-15T MTS200-36T MTS200-38T MTS200-48T MTS200-12P MTS200-12P MTS200-15P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-48- MTS200-48- MTS200-48- MTS200-48- MTS200-48- MTS200-36- MTS200-48- MTS200-36- MTS200-36- MTS200-36- MTS200-36- MTS200-36- MTS200-36- MTS200-36- MTS200-36- MTS350-36S MTS350-36S	40A/SV 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±19% ±11% ±31% ±11% ±31% ±11% ±31% ±11% ±11	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV 200mV 200mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 85% 89% 85% 89% 90%
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-15 MTS200-15 MTS200-15 MTS200-36 MTS350-15 MTS350-12 MTS350-12 MTS350-15 MTS350-15	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 60A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 14A/15V	±3% ±3% ±13% ±1.5% ±11% ±11% ±11% ±3% ±1.5% ±11% ±11% ±11% ±11% ±11% ±15% ±1.5%	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 200mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 87% 88% 89% 90% 85% 87% 85% 87% 85% 87% 88% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-24T MTS200-36T MTS200-36T MTS200-12P MTS200-12P MTS200-15P MTS200-15P MTS200-16P MTS200-15P MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-18-Q MTS200-18-Q MTS200-18-Q MTS200-38-Q MTS200-48-Q	40A/SV 17A/12V 14A/15V 8.8A/24V 5.8A/24V 5.8A/26V 4.AA/48V 17A/15V 8.8A/24V 14A/15V 8.8A/24V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 20A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV 200mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 99% 90% 85% 85% 85% 89% 90%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-24 MT\$200-24 MT\$200-24 MT\$200-36 MT\$200-18 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-36 MT\$200-19 MT\$200-36 MT\$200-12 MT\$200-36 MT\$200-36 MT\$200-15 MT\$200-15 MT\$200-36 MT\$200-15 MT\$200-36 MT\$350-3 MT\$350-12 MT\$350-15 MT\$350-15 MT\$350-15 MT\$350-16	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/3.3V 60A/4.2V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV	85% 87% 87% 87% 88% 99% 90% 85% 87% 89% 990% 85% 87% 88% 89% 97% 85% 85% 87% 88% 87% 88% 83.5% 83.5% 83.5% 83.5% 83.5% 83.5% 83.5% 85% 88% 89.5%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-48T MTS200-12P MTS200-12P MTS200-15P MTS200-16P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-36-Q MTS350-36-Q	40/\(\lambda\) 5/\(\lambda\) 17\(\lambda\) 15\(\lambda\) 8.8\(\lambda\) 22\(\lambda\) 18\(\lambda\) 5.8\(\lambda\) 36\(\lambda\) 17\(\lambda\) 18\(\lambda\) 17\(\lambda\) 18\(\lambda\)	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±19% ±3% ±1.5% ±19% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 200mV 150mV 150mV 200mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 85% 87% 89% 89% 99% 88% 89% 90%
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS350-4.2 MTS350-12 MTS350-12 MTS350-15 MTS350-16 MTS350-36 MTS350-36	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/3.3V 60A/4.2V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V 7.3A/48V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 200mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 88% 89% 90% 85% 87% 88% 89% 90% 85% 87% 88% 85% 87% 88% 85% 87% 88% 85% 87% 88% 85% 87% 88% 85% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-15T MTS200-36T MTS200-38T MTS200-48T MTS200-12P MTS200-12P MTS200-15P MTS200-24P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-48- MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS350-36S MTS350-36S MTS350-48S MTS350-05T MTS350-12T MTS350-15T	40A/5V 17A/12V 1AA/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.AA/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.AA/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 4	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 150mV	85% 87% 87% 88% 99% 90% 85% 87% 88% 89% 99% 90% 85% 88% 88% 88.5% 88.5% 88.5%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-24 MT\$200-24 MT\$200-24 MT\$200-36 MT\$200-36 MT\$200-48 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-36 MT\$200-12 MT\$200-36 MT\$200-12 MT\$200-36 MT\$200-36 MT\$200-15 MT\$200-36 MT\$350-3 MT\$350-4 MT\$350-15 MT\$350-15 MT\$350-15 MT\$350-15 MT\$350-16 MT\$350-36 MT\$350-48 MT\$350-40	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/3.3V 60A/4.2V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V 7.3A/48V 60A/5V	±3% ±3% ±3% ±1.5% ±19% ±11% ±11% ±3% ±1.55% ±11% ±11% ±11% ±1% ±11% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV	85% 87% 87% 87% 88% 99% 90% 85% 85% 88% 89% 90% 85% 87% 87% 87% 88% 87% 88% 88% 88% 87% 88% 88	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-38T MTS200-12P MTS200-12P MTS200-14P MTS200-15P MTS200-14P MTS200-15P MTS200-15P MTS200-15-Q MTS300-15-Q MTS300-15-G MTS350-15-G	40/\(\lambda\) 5\(\) 17\(\lambda\) 12\(\lambda\) 14\(\lambda\) 15\(\lambda\) 8\(\lambda\) 8\(\lambda\) 2\(\lambda\) 8\(\lambda\) 8\(\lambda\) 2\(\lambda\) 4\(\lambda\) 5\(\lambda\) 8\(\lambda\) 2\(\lambda\) 17\(\lambda\) 15\(\lambda\) 8\(\lambda\) 3\(\lambda\) 17\(\lambda\) 17\(\lambda\) 17\(\lambda\) 17\(\lambda\) 17\(\lambda\) 17\(\lambda\) 18\(\lambda\) 3\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 2\(\lambda\) 18\(\lambda\) 18\(\lambda\) 2\(\lambda\) 2\(\lambda	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 88% 99% 90% 85% 87% 87% 88% 89% 99% 85% 88% 89% 90%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-36 MT\$200-24 MT\$200-36 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-36 MT\$200-12 MT\$200-36 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-15 MT\$200-15 MT\$200-24 MT\$350-36 MT\$350-42 MT\$350-15 MT\$350-15 MT\$350-15 MT\$350-24 MT\$350-36 MT\$350-48 MT\$350-48 MT\$350-49	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V 7.3A/48V 60A/5V 29A/12V 29A/12V 29A/12V 29A/12V 29A/12V 29A/12V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 200mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 88% 89% 90% 85% 87% 88% 89% 90% 85% 87% 88% 89% 90% 85% 85% 85% 87% 88% 88% 87%	MTS200-05T MTS200-15T MTS200-15T MTS200-15T MTS200-15T MTS200-36T MTS200-48T MTS200-05P MTS200-12P MTS200-15P MTS200-15P MTS200-16P MTS200-36P MTS200-36P MTS200-15-0 MTS200-15-0 MTS200-15-0 MTS200-18-0 MTS200-18-0 MTS200-36-0 MTS200-36-0 MTS200-15-1 MTS300-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-15T MTS350-15T MTS350-15T MTS350-15T MTS350-36T MTS350-36T MTS350-36T MTS350-36T	40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 9.7A/36V 14.6A/24V 9.7A/36V 14.6A/24V 9.7A/36V 14.6A/24V 9.7A/36V	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 85% 87% 88% 89% 90%
Model No. MTS200-3.3 MTS200-4.2 MTS200-12 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-24 MTS200-18 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-18 MTS200-18 MTS200-18 MTS200-36 MTS200-36 MTS200-36 MTS300-12 MTS350-15 MTS350-12 MTS350-12 MTS350-16 MTS350-18 MTS350-19 MTS350-19 MTS350-19 MTS350-19 MTS350-19 MTS350-19 MTS350-19	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/3.3V 60A/4.2V 60A/5V 29A/12V 23.3A/15V 14.6A(24V 9.7A/36V 7.3A/48V 60A/5V 29A/12V 23.3A/15V 29A/12V 23.3A/15V 29A/12V 23.3A/15V 29A/12V 23.3A/15V	±3% ±3% ±3% ±1.5% ±19% ±19% ±11% ±11% ±11% ±3% ±1.5% ±11% ±3% ±1.5% ±11% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 200mV 150mV	85% 87% 87% 87% 88% 99% 99% 85% 85% 87% 88% 89% 90% 65% 87% 87% 88% 88% 88% 88% 88% 83.5% 83.5% 85.5%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-48T MTS200-12P MTS200-12P MTS200-15P MTS200-15P MTS200-15P MTS200-15-Q MTS350-15S	40/\(\lambda\) 5.8\(\lambda\) 5.8\(\	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 89% 89% 99% 80% 85% 88% 89% 90% 83.5% 88.5% 88.5% 88.5% 88.5%
Model No. MT\$200-3.3 MT\$200-4.2 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-15 MT\$200-24 MT\$200-36 MT\$200-24 MT\$200-18 MT\$200-24 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-19 MT\$200-36 MT\$200-18 MT\$200-36 MT\$200-12 MT\$200-36 MT\$200-24 MT\$200-36 MT\$350-36 MT\$350-42 MT\$350-15 MT\$350-16 MT\$350-19	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/3.3V 60A/4.2V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V 7.3A/48V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 27.3A/48V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 14.6A/24V 23.3A/15V 24.6A/24V 23.3A/15V 24.6A/24V 23.3A/15V 24.6A/24V 23.3A/15V 24.6A/24V 23.3A/15V 24.6A/24V 23.3A/15V 24.6A/24V 24.6A/24V 25.6A/24V 26.6A/24V 27.6A/24V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 150mV 200mV 200mV 150mV	85% 87% 87% 87% 88% 89% 90% 85% 87% 89% 90% 85% 87% 88% 89% 90% 85% 87% 88% 87% 88% 87% 88% 87% 83.5% 83.5% 83.5% 83.5% 85% 85% 85% 85% 85% 85% 85% 85% 85% 8	MTS200-05T MTS200-15T MTS200-15T MTS200-15T MTS200-15T MTS200-36T MTS200-48T MTS200-05P MTS200-12P MTS200-15P MTS200-15P MTS200-16P MTS200-36P MTS200-36P MTS200-15-0 MTS200-15-0 MTS200-15-0 MTS200-18-0 MTS200-18-0 MTS200-36-0 MTS200-36-0 MTS200-15-1 MTS300-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-15T MTS350-15T MTS350-15T MTS350-15T MTS350-36T MTS350-36T MTS350-36T MTS350-36T	40/\(\lambda\) 5/\(\lambda\) 17/\(\lambda\) 12\(\lambda\) 1.7\(\lambda\) 1.8\(\lambda\) 2.8\(\lambda\) 2.8\(\lambda\) 2.8\(\lambda\) 2.8\(\lambda\) 2.8\(\lambda\) 2.8\(\lambda\) 2.9\(\lambda\) 1.7\(\lambda\) 2.8\(\lambda\) 2.9\(\lambda\) 1.7\(\lambda\) 2.8\(\lambda\) 2.8\(\la	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±19% ±11% ±31% ±11% ±31% ±11% ±31% ±11% ±11	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 200mV 150mV 150mV 200mV 150mV 200mV 200mV 200mV 200mV 200mV 200mV 200mV 150mV 200mV 200mV 150mV 200mV 150mV 200mV 150mV 200mV 150mV 150mV 150mV 150mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 89% 85% 85% 85% 85% 85% 88% 88.5% 89% 90% 85.5% 88.5% 89% 83.5% 85% 85% 85% 85% 85% 85% 85% 85% 85% 8
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-15 MTS200-15 MTS200-15 MTS200-36 MTS200-36 MTS200-36 MTS200-15 MTS200-36 MTS200-36 MTS350-15 MTS350-15 MTS350-15 MTS350-15 MTS350-16 MTS350-16 MTS350-17 MTS350-18 MTS350-19 MTS350-24 MTS350-19 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 5.8A/36V 60A/5V 6	±3% ±3% ±3% ±1.5% ±19% ±11% ±11% ±11% ±11% ±3% ±1.5% ±11% ±11% ±3% ±1.5% ±11% ±11% ±11% ±11% ±11% ±11% ±11% ±1	150mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 99% 99% 85% 87% 88% 89% 90% 85% 87% 87% 88% 89% 90% 85% 87% 88% 88% 88% 83.5% 85% 85% 85% 85% 85% 85% 85% 85% 85% 8	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-24T MTS200-36T MTS200-36T MTS200-36T MTS200-12P MTS200-12P MTS200-15P MTS200-15P MTS200-15P MTS200-15P MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-48-Q MTS300-15T MTS350-15T MTS350-15T MTS350-15T MTS350-15T MTS350-12T MTS350-12T MTS350-15T	40/\(\lambda\) 5.8\(\lambda\) 5.8\(\lambda\) 5.8\(\lambda\) 6.8\(\lambda\) 6.8\(\	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 99% 88% 89% 89% 80% 85% 88% 88,5% 89% 83.5% 88% 88,5% 89% 83.5% 85% 85% 85% 88% 88,5%
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS350-36 MTS350-42 MTS350-15 MTS350-15 MTS350-16 MTS350-17 MTS350-17 MTS350-18 MTS350-19 MTS350-19 MTS350-11 MTS350-11 MTS350-12 MTS350-11 MTS350-12 MTS350-12 MTS350-14 MTS350-15 MTS350-15 MTS350-16 MTS350-17 MTS350-17 MTS350-18 MTS350-19	40A/3 3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V Output 60A/3 3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 60A/3.3V 60A/4.2V 9.7A/36V 7.3A/48V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V 7.3A/48V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 150mV 150mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 87% 88% 89% 90% 85% 87% 88% 89% 90% 85% 85% 85% 83.5% 85% 88.5%	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-12P MTS200-14P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-36-0 MTS200-15-0 MTS200-15-0 MTS200-15-0 MTS200-36-0 MTS200-36-0 MTS300-36-0 MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S	40/\(\lambda\) 5\(\text{V}\) 17\(\lambda\) 12\(\text{V}\) 18\(\lambda\) 15\(\text{V}\) 8\(\lambda\) 8\(\lambda\) 2\(\text{V}\) 8\(\lambda\) 8\(\text{V}\) 18\(\text{A}\) 3\(\text{V}\) 18\(\text{A}\) 17\(\text{A}\) 15\(\text{V}\) 18\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 17\(\text{A}\) 12\(\text{V}\) 14\(\text{A}\) 17\(\text{A}\) 12\(\text{V}\) 18\(\text{A}\) 12\(\text{V}\) 18\(\text{A}\) 24\(\text{V}\) 18\(\text{A}\) 24\(\text{V}\) 18\(\text{A}\) 24\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 15\	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 200mV 200mV	85% 87% 88% 90% 85% 87% 88% 89% 99% 85% 87% 87% 88% 89% 90% 85% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5%
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-15 MTS200-15 MTS200-15 MTS200-36 MTS200-36 MTS200-36 MTS200-15 MTS200-36 MTS200-36 MTS350-15 MTS350-15 MTS350-15 MTS350-15 MTS350-16 MTS350-16 MTS350-17 MTS350-18 MTS350-19 MTS350-24 MTS350-19 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24 MTS350-24	40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 5.8A/36V 60A/5V 6	±3% ±3% ±3% ±1.5% ±19% ±11% ±11% ±11% ±11% ±3% ±1.5% ±11% ±11% ±3% ±1.5% ±11% ±11% ±11% ±11% ±11% ±11% ±11% ±1	150mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 99% 99% 85% 87% 88% 89% 90% 85% 87% 87% 88% 89% 90% 85% 87% 88% 88% 88% 83.5% 85% 85% 85% 85% 85% 85% 85% 85% 85% 8	MTS200-05T MTS200-15T MTS200-15T MTS200-24T MTS200-24T MTS200-36T MTS200-36T MTS200-36T MTS200-12P MTS200-12P MTS200-15P MTS200-15P MTS200-15P MTS200-15P MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-15-Q MTS200-38-Q MTS200-38-Q MTS200-38-Q MTS200-48-Q MTS300-15T MTS350-15T MTS350-15T MTS350-15T MTS350-15T MTS350-12T MTS350-12T MTS350-15T	40/\(\lambda\) 5.8\(\lambda\) 5.8\(\lambda\) 5.8\(\lambda\) 6.8\(\lambda\) 6.8\(\	±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 200mV 150mV	85% 87% 88% 99% 90% 85% 87% 88% 89% 99% 88% 89% 89% 80% 85% 88% 88,5% 89% 83.5% 88% 88,5% 89% 83.5% 85% 85% 85% 88% 88,5%
Model No. MTS200-3.3 MTS200-4.2 MTS200-15 MTS200-15 MTS200-15 MTS200-15 MTS200-24 MTS200-36 MTS200-36 MTS200-36 MTS200-18 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-19 MTS200-18 MTS200-18 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS200-12 MTS200-36 MTS200-36 MTS200-36 MTS200-36 MTS350-15 MTS350-15 MTS350-15 MTS350-15 MTS350-16 MTS350-19 40A/3.3V 40A/4.2V 40A/4.2V 40A/05V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/24V 5.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 4.4A/48V 40A/5V 17A/12V 14A/15V 8.8A/36V 5.8A/36V 4.4A/48V 60A/3.3V 60A/3.3V 60A/4.2V 60A/5V 29A/12V 23.3A/15V 14.6A/24V 9.7A/36V 7.3A/48V 60A/5V 9.7A/36V 7.3A/48V 60A/5V 7.3A/48V 60A/5V 7.3A/48V 60A/5V 7.3A/48V 60A/5V 7.3A/48V 60A/5V	±3% ±3% ±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 150mV 200mV 150mV 200mV 200mV 200mV 200mV 150mV	85% 87% 85% 87% 87% 88% 89% 90% 85% 87% 87% 88% 89% 90% 85% 87% 88% 89% 90% 85% 87% 88% 85% 83.5% 83.5% 83.5% 84.5% 85% 85% 85% 85% 85% 88% 85% 88% 88% 8	MTS200-05T MTS200-12T MTS200-15T MTS200-24T MTS200-36T MTS200-36T MTS200-38T MTS200-05P MTS200-12P MTS200-12P MTS200-14P MTS200-24P MTS200-36P MTS200-36P MTS200-36P MTS200-36-0 MTS200-15-0 MTS200-15-0 MTS200-15-0 MTS200-36-0 MTS200-36-0 MTS300-36-0 MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S MTS350-36S	40/\(\lambda\) 5\(\text{V}\) 17\(\lambda\) 12\(\text{V}\) 18\(\lambda\) 15\(\text{V}\) 8\(\lambda\) 8\(\lambda\) 2\(\text{V}\) 8\(\lambda\) 8\(\text{V}\) 18\(\text{A}\) 3\(\text{V}\) 18\(\text{A}\) 17\(\text{A}\) 15\(\text{V}\) 18\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 17\(\text{A}\) 12\(\text{V}\) 14\(\text{A}\) 17\(\text{A}\) 12\(\text{V}\) 18\(\text{A}\) 12\(\text{V}\) 18\(\text{A}\) 24\(\text{V}\) 18\(\text{A}\) 24\(\text{V}\) 18\(\text{A}\) 24\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 12\(\text{V}\) 23\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 14\(\text{A}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 15\(\text{A}\) 15\(\text{V}\) 15\	±3% ±1.5% ±1% ±1% ±1% ±1% ±3% ±1.5% ±19% ±19% ±19% ±3% ±1.5% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1% ±1	150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 150mV 150mV 150mV 150mV 150mV 150mV 150mV 200mV 200mV 200mV 200mV 150mV 200mV 200mV	85% 87% 88% 90% 85% 87% 88% 89% 99% 85% 87% 87% 88% 89% 90% 85% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5% 88.5%	











■ Features

- ☐ Input 200-450VAC □ Protections:Over voltage/ Overload/Short circuit
- ☐ Surge protection ☐ 3 years warranty







100 W

ModelNo	MPH-024W	MPH-100W	MPH-350W				
Input Voltage	200-450VAC 282-636VDC	300-450VA	C 424-636VDC				
Input current	0.12A/200VAC	0.5A/380VAC	4A/380VAC				
Output Voltage Adjustment Range		±10%					
Surge current	45A/200VAC	50A/380VAC	60A/380VAC				
Overload Protection	Protection: Hiccup, recover automatically after the fault condition is removed	Protection: Shut down, restart to recover	Protection: Hiccup, recover automatically after the fault condition is removed				
Over Voltage Protection		Protection: Shut down, restart to recover					
Safety Standards		60950-1、GB4943.1					
EMC Standards	EN55022 (CIS	PR22) Class B; EN61000-4-2, 3, 4, 5, 6, 8,	11, EN61000-6-1				
Dielectric strength	I/P-0/	P:3KVAC I/P-FG:1.5KVAC 0/P-F	G:O.5KVAC				
Operation temperature	-25~+70℃(please refer to "Derating Curve")						
Dimension Remark (1) (W*H*D)(mm)	A002/96.5*58*25	A004/168*98*38	A005/220*115*50				
Weight (Kg)	~0.15	~0.45	~0.87				

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

350W	TA 24V	±170	TOUTIV	0376
MPH-024W12V1B MPH-024W24V1B	2A 12V 1A 24V	±1% ±1%	100mV 150mV	80% 83%
Model No.	Output	Tol.	R&N	Effi.
24W				

Model No. MPH-024W12V1B MPH-024W24V1B	Output 2A 12V 1A 24V	Tol. ±1% ±1%	R&N 100mV 150mV	Effi. 80% 83%
350W				
Model No.	Output	Tol.	R&N	Effi.
MPH-350W12V1S	29.2A 12V	±1%	150mV	84%
MPH-350W24V1S	14.6A 24V	±1%	150mV	87%

■ 100W				
Model No. MPH-100W12V1S	Output 8.3A 12V	Tol. ±1%	R&N 120mV	Effi. 80%
MPH-100W24V1S	4.2A 24V	±1%	120mV	85%

MPZ Series Switchable Output Power Supply











Features

- | Features | Excellent ripple performance | Swichable between 12VDC and 24VDC through STB terminal | 100% Full load burn-in test | Protection: Overload/Short circuit | LED indicator for operation state | Cooling by free air convection. Vibration protection | 3-M4 mounting hole installation. Terminal with protection cover | Al-housing for whole series products | 3 years warranty

ModelNo	MPZ240
Input Voltage	180-264VAC 254-370VDC
Input current	3A/230VAC
Output Voltage Adjustment Range	± 5%
Surge current	60A/230VAC
Over Voltage Protection	Protection mode: Constant current limiting. Recover automatically when the fault is removed.
Safety Standards	GB4943.1
EMC Standards	EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1, A class light standard
Dielectric strength	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC
Operation temperature	-20~+70℃(please refer to "Derating Curve")
Dimension Remark® (W*H*D)(mm)	A005/220*115*50
Weight (Kg)	~0.75

240W				
Model No.	Output	Tol.	R&N	Effi.
MPZ240-C	10A 12V or 24V	±5%	200mV	83% or 86%

MPC Series AC/DC PFC Power supply









■ Features

Universal full range AC input
Built-in active PFC function
High efficiency up to 90%
Air cooling by built-in DC fan
Protections:Short circuit/Over load/Over voltage/
Over temperature
Moisture proof models(Optional)
LED indicator for power ON
CCC certificate
3-year warranty











200W	320W	500/750V	/ 10	00/2000W	2400/3000W			
Model No								
Input Voltage	88-264VAC	124-370VDC	88-264VAC 120-370VDC	90-2	264VAC 127-320	VDC	180-264VAC	254-370VDC
Input current	2A/115VAC 1.1A/230VAC	4A/115VAC 2A/230VAC	5. 3A/115VAC 2. 65A/230VAC	8. 2A/115VAC 3. 9A/230VAC	12A/115VAC 6A/230VAC	13A/115VAC 7A/230VAC	15.5A/180VAC 12A/230VAC	20A/180VAC 16A/230VAC
Output Voltage Adjustment Range				Please refer	to the data she	eet for detail		
Surge current		Cold start: 2	20A/115VAC 40A/	230VAC		Cold start: 50A	60A/2	
Overload Protection	Protection mode: Hiccup when the fault is remove	o, recover automatically ed.		Constant current lim		Protection mode: Constant current limiting Shut down O/P in 5s. Recover when restart.	Protection mode: Users can choo current limiting or constant cu in 5s. Recover when restart.	se between the mode of constant errent limiting then shut down
Over Voltage Protection		Protec	tion Mode: Shut	down O/P. Reco	over when power	restart.		
Over temperature Protection	Pi	rotection mode:	Shut down O/P.	Recover autom	atically when	temperature goe	s down.	
Safety Standards		UL62368-1, YUV CCC GB4943, 1, E		MI CNS14336-1			62368-1, TUV EN623	
EMC Standards		2)Class B, EN61000 00-4-2, 3, 4, 5,				0-4-2, 3, 4, 5, 6, 8, 11, EN55024.	EN55032 (C1SPR32) /EN55011 (C1S PR11), EN61000-3-2, En61000- 3-3; EN61000-4-2, 3, 4, 5, 6, 8, 11	0-4-2, 3, 4, 5, 6, 8, 11, EN55024,
Dielectric strength			I/P-0/P	:3KVAC I/P-FG:	2KVAC O/P-FG:0			
Operation temperature	e −30~+70°C (Refer to "Derating Curve"))	-35~+70 °C (Refer to "Derating Curve"	-20~+70℃(Refer to	"Derating Curve")
Dimension Remark⊕ (W*H*D)(mm)	F006/ 215*115*30	F007/ 215*115*30	H001/ 230*127*40.5	H002/ 250*127*41	H003/ 295*127*41	H004/ 295*127*41	A010/278*1	177.8*63.5
Weight (Kg)	~0.72	~0.9	~1.3	~1.64	~1.95	~1.95	~3.3	~4

200W				
Model No. MPC200-05 MPC200-12 MPC200-24 MPC200-36 MPC200-48	Output 40A 5V 16.7A 12V 8.4A 24V 5.56A 36V 4.2A 48V	Tol. ±2% ±1% ±1% ±1% ±1%	R&N 150mV 150mV 200mV 220mV 240mV	Effi. 85.5% 89% 89.5% 90%
500W				
Model No. MPC500-12 MPC500-24 MPC500-48	Output 41.7A 12V 21A 24V 10.5A 48V	Tol. ±1% ±1% ±1%	R&N 150mV 150mV 150mV	Effi. 88% 89% 90.5%
1000W				
Model No. MPC1000-12 MPC1000-24 MPC1000-48	Output 60A 12V 40A 24V 21A 48V	Tol. ±1% ±1% ±1%	R&N 150mV 150mV	Effi. 83% 88% 90%
2 400W				
Model No. MPC2400-12 MPC2400-24 MPC2400-48	Output 166.7A 12V 100A 24V 50A 48V	Tol. ±1% ±1% ±1%	R&N 150mV 150mV 200mV	Effi. 88% 90.5% 91.5%

320W				
Model No.	Output	Tol.	R&N	Effi.
MPC320-05	60A 5V	±2%	150mV	83%
MPC320-12	26.7A 12V	±1%	150mV	88%
MPC320-24	13.4A 24V	±1%	150mV	89%
MPC320-36	8.9A 36V	±1%	220mV	89.5%
MPC320-48	7.3A 48V	±1%	240mV	90%
750W				
Model No.	Output	Tol.	R&N	Effi.
MPC750-12	62.5A 12V	±1%	150mV	87%
MPC750-24	31.3A 24V	±1%	150mV	90.5%
MPC750-48	15.7A 48V	±1%	150mV	92%
2000W				
Model No.	Output	Tol.	R&N	Effi.
MPC2000-12	100A 12V	±2%	150mV	87%
MPC2000-24	80A 24V	±1%	200mV	90.5%
MPC2000-48	42A 48V	±1%	300mV	92%
3000W				
Model No.	Output	Tol.	R&N	Effi.
MPC3000-12	200A 12V	±1%	150mV	87.5%
MPC3000-24	125A 24V	±1%	150mV	90%
MPC3000-48	62.5A 48V	±1%	200mV	91.5%

MRS Series Remote Sensing Power Supply











350W

■ Features

Excellent ripple performance
Remote detection of output short circuit fault
☐ Protection: Over-temp. /Over voltage/Overload/Short circuit
□ Built-in remote sensing function
□ DIN-rail TS 35 installation with accessary
□ Withstanding 110-150% instantaneous overload
☐ Intelligent cooling by built—in fan
□ Vibration protection
3 -M4 mounting hole installation
☐ Three-proof lacquer treatment. Suitable for severe environment
Surge protection
☐ Terminal with protection cover
Al-housing for whole series products
3 years warranty

Model No	MRS350
Input Voltage	176-264VAC 250-370VDC
Input current	4A/230VAC
Output Voltage Adjustment Range	$\pm10\%$
Surge current	60A/230VAC
Overload Protection	Protection Mode: Constant current limiting. Recover automatically when the fault is removed.
Over Voltage Protection	Protection Mode: Shut down O/P. Recover when power restart.
Safety Standards	60950-1、GB4943.1
EMC Standards	EN55022(CISPR22)Class B, EN61000-3-2,-3;EN61000-4-2,3,4,5,6,8,11,EN61000-6-1,A class light industrial standard
Dielectric strength	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC
Operation temperature	-25~+60℃(Refer to "Derating Vurve")
Dimension Remark (1) (W*H*D)(mm)	A005/220*115*50
Weight (Kg)	~0.87

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

350W				
Model No. MRS350-24	Output 14.6A/24V	Tol. ±1%	R&N 150mV	Effi. 87%
MRS350-48	7.3A/48V	+1%	240mV	88%

MRC Series Rectangular type power supply with PFC











■ Features

Superior ripple performance
Universal full range AC input
100% full load burn-in test
Protections:Short circuit/
Over load/Over voltage
Active PFC function
Transient overload capability 105~150%
Built-in DC/OK output
Terminals with protective cover
Surge protection
3-year warranty

Model No	MRC600
Input Voltage	100-240VAC、140-340VDC
Input current	8.2A/100VAC 3.6A/230VAC
Output Voltage Adjustment Range	$\pm10\%$
Surge current	40A/230VAC
Overload Protection	Protection: Constant current output, recover automatically after the fault condition is removed
Over Voltage Protection	Protection: Shut down, restart to recover
Over temperature Protection	Protection Mode: Shut down O/P. Recover when power restart.
Safety Standards	GB4943. 1
EMC Standards	EN55022(CISPR22)Class B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1
Dielectric strength	I/P-O/P:3KVAC I/P-FG:2VAC O/P-FG:0.5KVAC
Operation temperature	-25~+60℃(Please refer to "Derating Curve")
Dimension Remark (1) (W*H*D)(mm)	G001/170*120*93
Weight (Kg)	~1.9

■ 600W				
Model No.	Output	Tol.	R&N	Effi.
MRC600-24	25A/24V	±1%	240mV	86%
MRC600-48	12.5A/48V	±1%	300mV	87%

ELS Series AC/DC Slim Power Supply



■ Features

- Surge protection

 No load low power consumption

 Ultra compact and IU low profile (30mm), suitable for small space installation

 AC/DC separate wiring terminal

 All-aluminum housing

 3 years warranty

 CE

Model No	ELS-060W	ELS-100W ELS-150W					
Input Voltage		176-264VAC 254-370VDC					
Input current	0.8A/230VAC	0.8A/230VAC 2A/230VAC					
Output Voltage Adjustment Range		$\pm~1.0\%$					
Surge current		55A/230VAC					
Overload Protection	Protection: Hiccup, reco	ver automatically after the fault condit	ion is removed				
Over Voltage Protection	Protection: Hiccup, recover automatically after the fault condition is removed						
Safety Standards		60950-1、GB4943.1					
EMC Standards	EN55022 (CIS	PR22) Class B; EN61000-4-2, 3, 4, 5, 6, 8, 1	1, EN61000-6-1				
Dielectric strength	I/P-	-0/P:3KVAC I/P-FG:1.5KVAC 0/P-FG:0.	5 K V A C				
Operation temperature		-25~+60℃(Please refer to "Deratin	ng Curve")				
Dimension Remark (1) (W*H*D)(mm)	B001/160*45*32	B002/168*63*31	B003/178*63*31				
Weight (Kg)	~0.22	~0. 27					

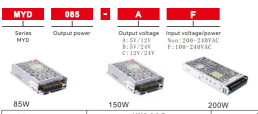
Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

Remarko. Frease ask sales for	Remarko. Frease ask sales for data sheet for detail specification.							
60W								
Model No. ELS-060W12V1B ELS-060W24V1B	Output 5A 12V 2.5A 24V	Tol. ±1% ±1%	R&N 120mV 120mV	Effi. 85% 87%				
■ 150W								
Model No. ELS-150W12V1B ELS-150W24V1B	Output 12.5A 12V 6.3A 24V	Tol. ±1% ±1%	R&N 180mV 240mV	Effi. 85% 87%				

■ 100W				
Model No.	Output	Tol.	R&N	Effi.
ELS-100W12V1B	8.3A 12V	±1%	180mV	83%
ELS-100W24V1B	4 24 241/	+1%	240m\/	85%

MYD Series Dual Voltage double Isolation Power Supply

■ Features



□ Combination of output voltage:5V/12V;5V/24V;12V24V
± 12V; ± 15V
☐ Flexible, customizable
□ Double electrical isolation:
Between channels & Channel-Ground
☐ Protections:Over voltage/Overload/Short circuit
□ Surge protection
☐ Space saving, high integration,
improve competitive advantage
□ 3 years warranty
CCC/CE certificate

0011	15000	10000 350/45000					
Model No	MYD085	MYD150	MYD200	MYD350	MYD450		
Input Voltage	85-264VAC 120-370VDC	176-264VAC	250-370VDC		85-264VAC 120-370VDC		
Input current	1.0A/2	230VAC	2.9A/115VAC 1.9A/230VAC	4A/230VAC	5A/230VAC		
Output Voltage Adjustment Range		± 10%					
Surge current		44A/230VAC(Cold start)		45A/230VAC	1.5A/115VAC 1.0A/230VAC		
Overload Protection		Protection: Hiccup, recover	automatically after the faul	t condition is removed			
Over Voltage Protection	Protection: Hiccup, recover automatically after the fault condition is removed						
Safety Standards	60950-1、GB4943.1						
EMC Standards	EN55022 (CISPR22) Class B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1						
Dielectric strength	I/P-0/P:3KVAC I/P-FG:1.5KVAC 0/P-FG:0.5KVAC						
Operation temperature		-25	~+60℃(Please refer to	"Derating Curve")			
Dimension Remark⊕ (W*H*D)(mm)		A009/168*98*38 A005/215*115*50					
Weight (Kg)		~0.7					

85W								
Model No.	Output	To	ol.	R&N		Ef	ffi.	
		Ch1	Ch2	Ch1	Ch2			
MYD085-AF	7A/5V 4A/12V	±2%	±1%	100mV	120mV	80	%	
MYD085-BF	7A/5V 2.1A/24V	±2%	±1%	100mV	120mV	83	%	
MYD085-CF	3A/12V 2.05A/24V	±2%	±1%	120mV	120mV	83	83%	
MYD085-EF	3A/12V1A/48V	±2%	±1%	120mV	120mV	83	%	
200W								
				R&N				
Model No.	Output	To	ol.	R&N		Ef	ffi.	
Model No.	Output	To Ch1	ol. Ch2	R&N Ch1	Ch2	Et Ch1	ffi. Ch2	
Model No.	Output 12.5A/12V 7A/5V							
	•	Ch1	Ch2	Ch1	Ch2	Ch1	Ch2	
MYD200-A	12.5A/12V 7A/5V	Ch1 ±2%	Ch2 ±2%	Ch1 120mV	Ch2 80mV	Ch1 85%	Ch2 75%	

150W	Outside	T.1		DON		E.C.:
Model No.	Output	Tol	•	R&N		Effi.
		Ch1	Ch2	Ch1	Ch2	
MYD150-A	10A/12V 6A/5V	±1%	±1%	120mV	80mV	80%
MYD150-B	5A/24V 6A/5V	±1%	±1%	120mV	80mV	83%
MYD150-C	5A/24V 2.5A/12V	±1%	±1%	120mV	120mV	83%
350W						
Model No.	Output	Tol		R&N		Effi.
		Ch1	Ch2	Ch1	Ch2	
MYD350-A	25A/12V 5A/5V	±2%	±2%	300mV	300mV	85%
MYD350-B	13.5A/24V 5A/5V	±2%	±2%	300mV	300mV	87%
MYD350-C	12.4A/24V 4.2A/12V	±2%	±2%	300mV	300mV	88%
450W						
Model No.	Output	Tol		R&N		Effi.
		Ch1	Ch2	Ch1	Ch2	
MYD450-A	32A/12V 10A/5V	±2%	±2%	300mV	300mV	80%

MYT Series Triple Voltage double Isolation Power Supply









■ Features

Combination of output voltage:5V/□12V;12V/□5V;5V/12V/24V
□ Flexible, customizable
□ Double electrical isolation: voltage isolation, land voltage
□ Protections:0ver voltage/Overload/Short circuit
□ Surge protection
□ Space saving, high integration, improve competitive advantage
□ 3 years warranty





200W/300W 120W

Model No	MYT120	MYT200	MYT300				
Input Voltage	88-132VAC/176-264VAC (Switching with built-in switch)or248-373VDC	180-264VAC 255-370VDC	90-264VAC 127-370VDC				
Input current	3A/115VAC 2A/230VAC	2.5A/23OVAC/MAX	3A/230VAC/MAX 5A/100VAC/MAX				
Output Voltage Adjustment Range		±10%					
Surge current	44A/230VAC(Cold start)	22A/115VAC 44A/230VAC	22A/115VAC 44A/230VAC (Cold start)				
Overload Protection	Protection	ion: Hiccup, recover automatically after the fault condition is removed					
Over Voltage Protection	Protection	ion: Hiccup, recover automatically after the fault condition is removed					
Safety Standards		60950-1、GB4943.1					
EMC Standards	EN55022 (CISPR22) Class B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1	EN55022 (CISPR22) Class B, EN61000-3- EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-	-2,-3; 6-1,Aclass light industrial standard				
Dielectric strength	I/P	P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KV	VAC				
Operation temperature	-25~+70℃ (Please refer to "Derating Curve")	-30 [~] +60℃ (>40℃, p1	ease refer to "Derating Curve")				
Dimension Remark⊕ (W*H*D)(mm)	A005/220*115*50	F007/215*115*30					
Weight (Kg)	~0.79	~0.9	~1.5				

120W								
Model No.	Output		Tol.			R&N		Effi.
		Ch1	Ch2	Ch3	Ch1	Ch2	Ch3	
MYT120-P	1.2A/5V 5.5A/12V 1A/-5V	±1%	±1%	±1%	80mV	120mV	80mV	79%
MYT120-Q	1.2A/5V 5A/+12V 1A/-12V	±1%	±1%	±1%	80mV	120mV	120mV	80%
MYT120-R	10A/5V 4.5A/+15V 1A/-15V	±1%	±1%	±1%	80mV	150mV	150mV	81%
MYT120-S	8A/5V 3A/24V 2A/12V	±1%	±1%	±1%	80mV	150mV	120mV	82%

300W								
Model No.	Output		Tol.		-	R&N		Effi.
	·	Ch1	Ch2	Ch3	Ch1	Ch2	Ch3	
MYT300-P	A/5V A/12V A/-5V	±2%	±2%	±2%	80mV	120mV	80mV	80%
MYT300-Q	A/5V A/+12V A/-12V	±2%	±2%	±2%	80mV	120mV	120mV	80%
MYT300-R	10.5A/5V 4A/+15V 4A/-15V	±2%	±2%	±2%	150mV	150mV	80mV	83%
MYT300-S	A/5V A/24V A/12V	±2%	±2%	±2%	80mV	150mV	120mV	83%

200W								
Model No.	Output		Tol.			R&N		Effi.
		Ch1	Ch2	Ch3	Ch1	Ch2	Ch3	
MYT200-P	A/5V A/+12V A/-5V	±2%	±2%	±2%	120mV	120mV	80mV	80%
MYT200-Q	12A/5V 5A/+12V 2A/-12V	±2%	±2%	±2%	120mV	150mV	80mV	80%
MYT200-R	A/5V A/+15V A/15V	±2%	±2%	±2%	150mV	150mV	80mV	80%
		+00/	+00/	+00/	450 14			000/

MPD Series Dual Output Power Supply







| Combination of output voltage: 5V, 12V, 24V, 48V, ±5V, ±12V, ±15V |
| Superior performance with small ripple |
| Output Current 2A Max. in CH2 |
| Protections:Over voltage/Overload/Short circuit |
| Surge protection |
| Space saving, high integration, improve competitive advantage |
| 3 years warranty |







35/50/75W

100W

Model No	MPD035	MPD050	MPD075	MPD100	MPD150		
Input Voltage		85-264VAC 120-370VDC		176-264VAC 250-370VDC			
Input current	0.75A/115VAC	0.5A/230VAC	1.5A/115VAC 0.9A/230VAC	2.0A/2	30VAC		
Output Voltage Adjustment Range	$\pm 10\%$						
Surge current	22A/115VAC 44A/230VAC 44A/230VAC						
Overload Protection	Pı	Protection: Hiccup, recover automatically after the fault condition is removed					
Over Voltage Protection	Pa	rotection: Hiccup, reco	ver automatically after	the fault condition is	removed		
Safety Standards			60950-1、GB4943.1				
EMC Standards		EN55022 (CISPR22) Clas	ss B; EN61000-4-2, 3, 4, 5,	, 6, 8, 11, EN61000-6-1			
Dielectric strength		I/P-0/P:3	KVAC I/P-FG:1.5KVAC O/P-	FG:0.5KVAC			
Operation temperature		-25~+60℃	(Please refer to derating	g curve)			
Dimension Remark (1) (W*H*D)(mm)		A008/118*90*38		A009/168*98*38			
Weight (Kg)	~0.29	~0.35		~0.45 ~0.51			

35W						
Model No.	Output	Tol. R&N		R&N	Effi.	
		Ch1	Ch2	Ch1	Ch2	
MPD035-AF	2.1A/12V 2A/5V	±2%	±1%	50mV	60mV	78%
MPD035-BF	1.1A/24V 2A/5V	±2%	±1%	50mV	60mV	80%

75W							
Model No.	Output	7	Γol.	R	&N	Effi.	
		Ch1	Ch2	Ch1	Ch2		
MPD075-AF	4.2A/12V 2A/5V	±2%	±6%	60mV	60mV	78%	
MPD075-BF	2.8A/24V 2A/5V	±2%	±6%	80mV	60mV	80%	
MPD075-CF	2.7A/24V 1A/12V	±2%	±6%	80mV	70mV	83%	
MPD075-DF	1.4A/48V 2A/5V	±2%	±6%	80mV	60mV	84%	
■ 150W							
			- 1			E C C:	
Model No.	Output		Γol.		!&N	Effi.	
		Ch1	Ch2	Ch1	Ch2		
MPD150-A1	11.7A/12V 2A/5V	±2%	±6%	120mV	80mV	80%	
MPD150-B1	5.9A/24V 2A/5V	±2%	±8%	120mV	80mV	83%	
MPD150-C1	5.8A/24V 1A/12V	±2%	±6%	140mV	80mV	83%	
MPD150-D1	3A/48V 2A/5V	±2%	±6%	140mV	80mV	84%	
MPD150-J1	3.8A/36V 2A/5V	±2%	±6%	140mV	80mV	85%	

50W						
Model No.	Output	T	ol.	F	R&N	Effi.
		Ch1	Ch2	Ch1	Ch2	
MPD050-AF	3.4A/12V 2A/5V	±2%	±6%	60mV	60mV	78%
MPD050-BF	1.7A/24V 2A/5V	±2%	±6%	80mV	60mV	80%
MPD050-CF	1.6A/24V 1A/12V	±2%	±6%	80mV	60mV	83%
MPD050-DF	0.8A/48V 2A/5V	±2%	±6%	80mV	60mV	84%
100W						
NA - Jalkia	_					
Model No.	Output	T	ol.	F	R&N	Effi.
Model No.	Output	Ch1	ol. Ch2	Ch1	R&N Ch2	Effi.
MPD100-A1	Output 7.5A/12V 2A/5V	-				Effi.
	•	Ch1	Ch2	Ch1	Ch2	
MPD100-A1	7.5A/12V 2A/5V	Ch1 ±2%	Ch2 ±6%	Ch1 100mV	Ch2 80mV	80%

MPA Series Dual Output Power Supply

















■ Features

- | Combination of output voltage: 5V, 12V, 24V, 48V, ±5V, ±12V, ±15V |
 | Superior performance with small ripple |
 | Each channel must have load |
 | Protections: 0ver voltage/Overload/Short circuit |
 | Surge protection |
 | Space saving, high integration, improve competitive advantage |
 | 3 years warranty

50/75W 100/130W 300W 200W

Model No	MPA050	MPA075	MPA100	MPA130	MPA200	MPA300			
Input Voltage	85-264VAC	120-370VDC		176-264VA	C 250-370VDC				
Input current	1.1A/115VAC 0.65A/230VAC	1.5A/115VAC 1A/230VAC	1.2A/230VAC	2.0A/230VAC	2.5A/230VAC	4.0A/230VAC			
Output Voltage Adjustment Range			±1	0%					
Surge current	22A/115VAC	44A/230VAC	44A/230VAC	40A/230VAC	55A/230VAC	44A/230VAC			
Overload Protection	Protection: Hicco	Protection: Hiccup, recover automatically after the fault condition is removed				Protection: Shut down, restart to recover			
Over Voltage Protection	Protection: Hiccu	ıp, recover automatica	lly after the fault co	ndition is removed	Protection: Shut down, restart to recover				
Overtemperature protect	ion	-	_		Intelligent temperature pautomatically when the te	protection, recover emperature back to normal			
Safety Standards			60950-1,	GB4943.1					
EMC Standards		EN55022(CISPF	R22)Class B;EN61000-	4-2, 3, 4, 5, 6, 8, 1	1, EN61000-6-1				
Dielectric strength		I/:	P-O/P:3KVAC I/P-FG:	1.5KVAC O/P-FG:0.5K	VAC				
Operation temperature			-25~+60℃ (Please refe	r to derating curve)					
Dimension Remark⊕ (W*H*D)(mm)	A008/11	8*90*38	A009/168*98*38		A005/220*115*50				
Weight (Kg)	~0.3	5	~0.45	~0.7	~0.85	~0.8			

50W						
Model No.	Output	Tol.		R	&N	Effi.
		Ch1	Ch2	Ch1	Ch2	
MPA050-AF	5.2A/5V 2.0A/12V	±2%	±6%	60mV	80mV	80%
MPA050-BF	5.2A/5V 1.0A/24V	±2%	±6%	60mV	80mV	83%
MPA050-CF	1.0A/12V 1.6A/24V	±2%	±6%	80mV	80mV	83%
MPA050-DF	5.2A/5V 0.5A/48V	±2%	±6%	60mV	100mV	84%
MPA050-GF	5.0A/-5V 5.0A/+5V	±2%	±6%	60mV	60mV	80%
MPA050-HF	2.1A/-12V 2.1A/+12V	±2%	±6%	60mV	60mV	82%
MPA050-IF	1.7A/-15V 1.7A/+15V	±2%	±6%	60mV	60mV	82%
40014/						

100W						
Model No.	Output	Т	ol.	R&N		Effi.
		Ch1	Ch2	Ch1	Ch2	
MPA100-A1	7A/5V 3.8A/12V	±2%	±6%	60mV	80mV	80%
MPA100-B1	3.5A/5V 3.5A/24V	±2%	±8%	60mV	80mV	83%
MPA100-C1	2.8A/12V 2.8A/24V	±2%	±8%	80mV	80mV	83%

■ 200W										
	Model No.	Output	Т	ol.	R	R&N				
			Ch1	Ch2	Ch1	Ch2				
	MPA200-A1	10A/5V 8.3A/12V	±2%	±6%	80mV	100mV	80%			
	MPA200-B1	10A/5V 6.2A/24V	±2%	±6%	80mV	120mV	83%			
	MPA200-C1	9A/12V 4A/24V	±2%	±6%	120mV	120mV	83%			

75W						
Model No.	Output	Tol.		R&N		Effi.
		Ch1	Ch2	Ch1	Ch2	
MPA075-AF	7.2A/5V 2A/12V	±2%	±6%	60mV	80mV	80%
MPA075-BF	5.4A/5V 2A/24V	±2%	±8%	60mV	80mV	83%
MPA075-CF	2A/12V 2.1A/24V	±2%	±8%	60mV	80mV	83%
MPA075-DF	5.4A/5V 1A/48V	±2%	±10%	60mV	100mV	84%
MPA075-GF	7.5A/-5V 7.5A/+5V	±2%	±2%	60mV	60mV	80%
MPA075-HF	3.1A/-12V 3.1A/+12V	±2%	±6%	60mV	60mV	82%
MPA075-IF	2.5A/-15V 2.5A/+15V	±2%	±6%	60mV	60mV	82%
■ 130W						
Model No.	Output	To	ol.	R	.&N	Effi.
		Ch1	Ch2	Ch1	Ch2	
MPA130-A1	9A/5V 5A/12V	±5%	±7%	80mV	120mV	81%
MPA130-B1	4.6A/5V 4.6A/24V	±5%	±7%	80mV	120mV	85%
MPA130-C1	3.7A/12V 3.7A/24V		8%, -5%		200mV	0.50/
	3.7A/12V 3.7A/24V	±2%	0 /0, -0 /0	120mV	2001111	85%
MPA130-G1	10A/+5V 10A/-5V	±2% ±5%	±7%	120mV 120mV	200mV	85%
MPA130-G1	10A/+5V 10A/-5V	±5%	±7%	120mV	200mV	81%
MPA130-G1 MPA130-H1	10A/+5V 10A/-5V 5.4A/+12V 5.4A/-12V	±5% ±5%	±7% ±7%	120mV 120mV	200mV 200mV	81% 85%
MPA130-G1 MPA130-H1 MPA130-I1	10A/+5V 10A/-5V 5.4A/+12V 5.4A/-12V	±5% ±5%	±7% ±7% ±7%	120mV 120mV 120mV	200mV 200mV	81% 85%
MPA130-G1 MPA130-H1 MPA130-I1	10A/+5V 10A/-5V 5.4A/+12V 5.4A/-12V 4.4A/+15V 4.4A/-15V	±5% ±5% ±2%	±7% ±7% ±7%	120mV 120mV 120mV	200mV 200mV 200mV	81% 85% 85%
MPA130-G1 MPA130-H1 MPA130-I1	10A/+5V 10A/-5V 5.4A/+12V 5.4A/-12V 4.4A/+15V 4.4A/-15V	±5% ±5% ±2%	±7% ±7% ±7%	120mV 120mV 120mV	200mV 200mV 200mV	81% 85% 85%
MPA130-G1 MPA130-H1 MPA130-I1 300W Model No.	10A/+5V 10A/-5V 5.4A/+12V 5.4A/-12V 4.4A/+15V 4.4A/-15V Output	±5% ±5% ±2% To	±7% ±7% ±7%	120mV 120mV 120mV	200mV 200mV 200mV	81% 85% 85% Effi.

MPT Series Triple Output Power Supply



















■ Features

- Peatures

 □ Combination of output voltage: 5V, 12V, 24V, 48V, ±5V, ±12V, ±15V

 □ Superior performance with small ripple
 □ All channels must have load and share the total power Protections: Short circuit/Overload/Over voltage
 □ All aluminum case
 □ 3-M4 mounting holes for easy and stable installation Space saving, high integration, more competitive
 □ Surge protection
 □ 3-year warranty

50W	75W/85W	130W

Model No	MPT-050W	MPT-075W	MPT-085W	MPT-130W	
Input Voltage	85-264VAC 120-370VDC			176-264VAC or 250-370VDC	
Input current	0.75A/115VAC 0.5A/230VAC	1.5A/115VAC	0.9A/230VAC	2A/230VAC	
Output Voltage Adjustment Range		±1	0%		
Surge current		22A/115VAC	44A/230VAC	40A/230VAC	
Overload Protection	J	Protection: Hiccup, recover auto	matically after the fault condi	tion is removed	
Over Voltage Protection	I	Protection: Hiccup, recover auto	matically after the fault condi	tion is removed	
Safety Standards		60950-1,	GB4943.1		
EMC Standards	EN55	5022(CISPR22)Class B; EN61000-	4-2, 3, 4, 5, 6, 8, 11, EN61000	-6-1	
Dielectric strength		I/P-O/P:3KVAC I/P-FG:1	.5KVAC O/P-FG:0.5KVAC		
Operation temperature		-25~+60℃(Please refer to dera	℃(Please refer to derating curve)		
Dimension Remark⊕ (W*H*D)(mm)	A008/118*90*38	A009/16	8*98*38	A005/220*115*50	
Weight (Kg)	~0.28	~0.45	·	~0.79	

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

Model No.	Output		Tol.		R&N	Effi.	
		Ch1	Ch2	Ch3	Ch1 Ch2 Ch3		
MPT-050WPFS	4A/5V 2.0A/12V 0.5A/-5V	±2%	±6%	±5%	80mV 120mV 120mV	80%	
MPT-050WQFS	4A/5V 2.0A/12V 0.5A/-12V	±2%	±6%	±5%	80mV 120mV 120mV	83%	
MPT-050WRFS	4A/5V 1.5A/15V 0.5A/-15V	±2%	±8%	±5%	80mV 150mV 150mV	83%	
MPT-050WSFS	3A/5V 1.0A/24V 1.0A/12V	±2%	±8%	±6%	80mV 200mV 120mV	83%	
85W							
Model No.	Output		Tol.		R&N	Effi.	
		Ch1	Ch2	Ch3	Ch1 Ch2 Ch3		
MPT-085WPFS	6A/12V 0.5A/5V 0.5A/-5V	±2%	±3%	±5%	120mV 80mV 120mV	77%	
MPT-085WQFS	6A/12V 0.5A/5V 0.5A/-12V	±2%	±3%	±5%	120mV 80mV 120mV	78%	
MPT-085WRFS	5A/15V 0.5A/5V 0.5A/-15V	±2%	±3%	±5%	150mV 80mV 150mV	78%	

	75W								
	Model No.	Output		Tol.		F	R&N		Effi.
		·	Ch1	. Ch2	Ch3	Ch1	Ch2	Ch3	
	MPT-075WPFS	6A/5V 3.0A/12V 0.5A/-5V	±2%	±6%	±5%	80mV	120mV	120mV	77%
	MPT-075WQFS	5A/5V 2.8A/12V 0.5A/-12V	±2%	±6%	±5%	80mV	120mV	120mV	78%
	MPT-075WRFS	6A/5V 2.3A/15V 0.5A/-15V	±2%	±8%	±5%	80mV	150mV	150mV	78%
	MPT-075WSFS	5A/5V 1.5A/24V 1.0A/12V	±2%	5 ±8%	±6%	80mV	200mV	120mV	80%
_									
	130W								
	130W Model No.	Output		Tol.			R&N		Effi.
		Output	Ch1	Tol.	Ch3	Ch1	R&N Ch2	Ch3	Effi.
		Output 12A/5V 5.5A/12V 1A/-5V		Ch2	Ch3 +6%,-10%				Effi.
	Model No.	'	±2%	Ch2		Ch1	Ch2 120mV		
•	Model No.	12A/5V 5.5A/12V 1A/-5V	±2% ±2%	Ch2 +8%,-3%	+6%,-10%	Ch1 80mV	Ch2 120mV	80mV 120mV	79%
	Model No. MPT-130WP1S MPT-130WQ1S	12A/5V 5.5A/12V 1A/-5V 12A/5V 5A/12V 1A/-12V	±2% ±2%	Ch2 +8%,-3% +8%,-3%	+6%,-10% ±6%	Ch1 80mV 80mV	Ch2 120mV 120mV	80mV 120mV 150mV	79% 80%

MDS Series DC/DC DC Power Supply























■ Features

| Catures | 2:1 wide input range | Superior performance with small ripple | Protections: Over voltage/Overload/Short circuit | Cooling by free air convection | All-aluminum housing | 3 years warranty

			-
50W	100W	150W	350W

Model No	MDS-050W	MDS-100W	MDS-150W	MDS-350W			
Input Voltage	1:9.2-18VDC 2:19-36VDC 3:36-7	2:19-36VDC 3:36-7					
Input current	7A/12VDC 3A/24VDC 1.5A/48VDC	4.8A/24VDC 2.4A/48VDC 1.8A/96VDC	8.5A/24VDC 4.2A/48VDC 2.1A/96VDC	17A/24VDC 8.5A/48VDC 5A/96VDC			
Output Voltage Adjustment Range	±10%						
Surge current		_	_				
Overload Protection	Protection	: Hiccup, recover automatical	y after the fault condition i	s removed			
Over Voltage Protection	Protection	: Hiccup, recover automatical	y after the fault condition i	s removed			
Safety Standards		60950-1,	GB4943.1				
EMC Standards	EN5	5022(CISPR22)Class B;EN61000-	4-2, 3, 4, 5, 6, 8, 11, EN61000-	-6-1			
Dielectric strength		I/P-0/P:1.5KVAC I/P-F0	G:1.5KVAC O/P-FG:0.5KVAC				
Operation temperature		-25~+70°C (Plea	se refer to derating curve)				
Dimension Remark ⊕ (W*H*D)(mm)	A003/118*90*38	A004/168*98*38	A005/220*115*50	A006/260*130*63.5			
Weight (Kg)	~0.28	~0.4	~0.79	~0.8			

	50W				
	Model No.	Output	Tol.	R&N	Effi.
	MDS-050W05V1S	10A 5V	±2%	80mV	78%
	MDS-050W05V2S	10A 5V	±2%	80mV	78%
	MDS-050W05V3S	10A 5V	±2%	80mV	78%
	MDS-050W12V1S	4.1A 12V	±1%	100mV	78%
	MDS-050W12V2S	4.1A 12V	±1%	100mV	78%
	MDS-050W12V3S	4.1A 12V	±1%	100mV	78%
	MDS-050W24V1S	2.1A 24V	±1%	120mV	83%
	MDS-050W24V2S	2.1A 24V	±1%	120mV	83%
	MDS-050W24V3S	2.1A 24V	±1%	120mV	83%
	150W				
	150W Model No.	Output	Tol.	R&N	Effi.
		Output 25A 5V	Tol. ±2%	R&N 100mV	Effi.
•	Model No.	•			
•	Model No. MDS-150W05V2S	25A 5V	±2%	100mV	75%
	Model No. MDS-150W05V2S MDS-150W05V3S	25A 5V 25A 5V	±2% ±2%	100mV 100mV	75% 75%
•	Model No. MDS-150W05V2S MDS-150W05V3S MDS-150W05V4S	25A 5V 25A 5V 25A 5V	±2% ±2% ±2%	100mV 100mV 100mV	75% 75% 75%
•	Model No. MDS-150W05V2S MDS-150W05V3S MDS-150W05V4S MDS-150W12V2S	25A 5V 25A 5V 25A 5V 12.5A 12V	±2% ±2% ±2% ±1%	100mV 100mV 100mV 120mV	75% 75% 75% 75%
•	Model No. MDS-150W05V2S MDS-150W05V3S MDS-150W05V4S MDS-150W12V2S MDS-150W12V3S	25A 5V 25A 5V 25A 5V 12.5A 12V 12.5A 12V	±2% ±2% ±2% ±1%	100mV 100mV 100mV 120mV 120mV	75% 75% 75% 75% 75%
	Model No. MDS-150W05V2S MDS-150W05V3S MDS-150W05V4S MDS-150W12V2S MDS-150W12V3S MDS-150W12V4S	25A 5V 25A 5V 25A 5V 12.5A 12V 12.5A 12V 12.5A 12V	±2% ±2% ±2% ±1% ±1%	100mV 100mV 100mV 120mV 120mV 120mV	75% 75% 75% 75% 75%
•	Model No. MDS-150W05V2S MDS-150W05V4S MDS-150W12V2S MDS-150W12V3S MDS-150W12V4S MDS-150W12V4S	25A 5V 25A 5V 25A 5V 12.5A 12V 12.5A 12V 12.5A 12V 6.3A 24V	±2% ±2% ±2% ±1% ±1% ±1%	100mV 100mV 100mV 120mV 120mV 120mV 150mV	75% 75% 75% 75% 75% 75%

Model No.	Output	Tol.	R&N	Effi
MDS-100W05V2S	20A 5V	±2%	80mV	78%
MDS-100W05V3S	20A 5V	±2%	80mV	78%
MDS-100W05V4S	20A 5V	±2%	80mV	78%
MDS-100W12V2S	8.3A 12V	±1%	100mV	78%
MDS-100W12V3S	8.3A 12V	±1%	100mV	78%
MDS-100W12V4S	8.3A 12V	±1%	100mV	78%
MDS-100W24V2S	4.1A 24V	±1%	120mV	80%
MDS-100W24V3S	4.1A 24V	±1%	120mV	80%
MDS-100W24V4S	4.1A 24V	±1%	120mV	80%
350W				
350W Model No.	Output	Tol.	R&N	Effi
	Output 55A 5V	Tol. ±2%	R&N 80mV	Effi 75%
Model No.				
Model No. MDS-350W05V2S	55A 5V	±2%	80mV	75%
Model No. MDS-350W05V2S MDS-350W05V3S	55A 5V 55A 5V	±2% ±2%	80mV 80mV	75% 75%
Model No. MDS-350W05V2S MDS-350W05V3S MDS-350W05V4S	55A 5V 55A 5V 55A 5V	±2% ±2% ±2%	80mV 80mV 80mV	75% 75% 75%
Model No. MDS-350W05V2S MDS-350W05V3S MDS-350W05V4S MDS-350W12V2S	55A 5V 55A 5V 55A 5V 25A 12V	±2% ±2% ±2% ±1%	80mV 80mV 80mV 120mV	75% 75% 75% 80%
Model No. MDS-350W05V2S MDS-350W05V3S MDS-350W05V4S MDS-350W12V2S MDS-350W12V3S	55A 5V 55A 5V 55A 5V 25A 12V 25A 12V	±2% ±2% ±2% ±1%	80mV 80mV 80mV 120mV	75% 75% 75% 80%
Model No. MDS-350W05V2S MDS-350W05V3S MDS-350W05V4S MDS-350W12V2S MDS-350W12V3S MDS-350W12V4S	55A 5V 55A 5V 55A 5V 25A 12V 25A 12V 25A 12V	±2% ±2% ±2% ±1% ±1%	80mV 80mV 80mV 120mV 120mV	75% 75% 80% 80%

MDD Series DC/DC DC Power Supply













50W

■ Features

Features

| 100% full load burn-in test
| Protection: Over voltage/Overload/Short circuit
| LED indicator for operation state
| DIN-rail TS 35 installation with accessary
| Vibration protection
| Surge protection
| 3 - M4 mounting hole installation
| Three-proof lacquer treatment. Suitable for severe environment
| Terminal with protection cover
| Al-housing for whole series products
| 3 years warranty

■ Features

12-65W

ModelNo	MDD050
Input Voltage	36-72VDC
Input current	2A=36-72V
Output Voltage Adjustment Range	Refer to data sheet for detail
Surge current	<70A
Overload Protection	Protection: Hiccup, recover automatically after the fault condition is removed
Over Voltage Protection	Protection: Hiccup, recover automatically after the fault condition is removed
Safety Standards	60950-1、GB4943.1
EMC Standards	EN55022 (CISPR22) Class B, EN61000-3-2, -3
Dielectric strength	I/P-O/P:3KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC
Operation temperature	-25~+60℃(>50℃, please refer to "Derating Curve")
Dimension Remark (1) (W*H*D)(mm)	A003/118*90*38
Weight (Kg)	~0.35

Remark①: Please refer to 'Dimension diagram' for installation;
Remark②: Please ask sales for data sheet for detail specification

50W						
Model No.	Output		ol.	R8		Effi.
MDD050-H3	2. 1A/12V 2.1A/-12V	Ch1 ±2%	Ch2 ±6%	Ch1 60mV	Ch2 60mV	82%
MDD050-13	1.7A/15V 1.7A/-15V	+2%	±6%	60mV	60mV	82%

MNS Series PCB Power supply

□ 12-65W
□ Universal AC input/Full range
□ Superior performance with small ripple
□ 100% full load burn-in test
□ Protections:0ver voltage/Overload/Short circuit
□ Cooling by free air convection
□ EMC EN55022 class B
□ 3 years warranty



















24W

Model No	MNS-012W	MNS-024W	MNS-065W	
Input Voltage	MINO OTEN	85-264VAC 120-370VDC	MITO COOT	
Input current	0.35A/115VAC 0.25A/230VAC	0.55A/115VAC 0.35A/230VAC	1.5A/115VAC 0.7A/230VAC	
Output Voltage Adjustment Range	0, 000, 110, 110 U, 200, 200 U, 200 U	±10%		
Surge current	22A/115VAC	C 44A/230VAC	45A/230VAC	
Overload Protection	Protection: Hiccup, recover automatically after the fault condition is removed			
Over Voltage Protection	Protection: Hiccup, recover automatically after the fault condition is removed			
Safety Standards		60950-1、GB4943.1		
EMC Standards	EN55022(CISPR22)C1	ass B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61	000-6-1, A class light industrial standard	
Dielectric strength	I/P-0/P:2KVAC I/P-FG:1.5KVAC 0/P-FG:0.5KVAC		I/P-0/P:3KVAC I/P-FG:2KVAC 0/P-FG:0.5KVAC	
Operation temperature	-25~+60℃(Please refer to "Derating Curve")			
Dimension Remark (W*H*D)(mm)	78*48*21	96*58*25	127*76*42	
Weight (Kg)	~0.07	~0.12	~0.2	

Output	Tol.	R&N	Effi.
3.2A 3.3V	±2%	25mV	80%
2.4A 5V	±2%	25mV	80%
1.0A 12V	±1%	30mV	82%
0.8A 15V	±1%	35mV	82%
0.5A 24V	±1%	40mV	83%
Output	Tol.	R&N	Effi.
2.71A 24V	±2%	150mV	86%
2.41A 27V	±2%	150mV	86%
	3.2A 3.3V 2.4A 5V 1.0A 12V 0.8A 15V 0.5A 24V Output 2.71A 24V	3.2A 3.3V ±2% 2.4A 5V ±2% 1.0A 12V ±1% 0.8A 15V ±1% 0.5A 24V ±1% Output Tol. 2.71A 24V ±2%	3.2A 3.3V ±2% 25mV 2.4A 5V ±2% 25mV 1.0A 12V ±1% 30mV 0.8A 15V ±1% 35mV 0.5A 24V ±1% 40mV Output Tol. R&N 2.71A 24V ±2% 150mV

24W				
Model No.	Output	Tol.	R&N	Effi.
MNS-024W03VFE MNS-024W05VFE	4.5A 3.3V 4.0A 5V	±2% ±2%	25mV 25mV	80% 80%
MNS-024W05VFE MNS-024W07VFF	4.0A 5V 3.2A 7.5V	±2% +1%	25mV 25mV	80%
MNS-024W12VFE	2.0A 12V	±1%	25mV	83%
MNS-024W15VFE	1.6A 15V	±1%	35mV	84%
MNS-024W24VFE MNS-024W27VFE	1.0A 24V 0.8A 27V	±1% +1%	35mV 40mV	86% 86%
MNS-024W48VFE	0.5A 48V	±1%	40mV	86%

MLC Series AC/DC Slim high protection power supply with built-in PFC













200W/350W	500W				
Model No	MLC200	MLC350	MLC500		
Input Voltage		90-264VAC 127-370VDC			
Input current	2.2A/115VAC 1.1A/230VAC	4A/115VAC 2A/230VAC	4.85A/115VAC 2.6A/230VAC		
Output Voltage Adjustment Range		Refer to Data Sheet			
Surge current	Cold start:40A/115VAC 80A/230VAC	Cold start: 30	A/115VAC 60A/230VAC		
Overload Protection	Protection mode: Hiccu	Protection mode: Hiccup, recover automatically when the fault is removed.			
Over Voltage Protection	Protection mode: Shut down O/P, Recover when restart.				
Overtemperature protection	Protection mode: Shut down	O/P. Recover automatically when the tem	perature goes down.		
Safety Standards	UL62368-1, TUV BS EN/EN62368-1, BS EN/EN60335-1 CCC GB4943, EAC TP TC 004, BSMI CNS14336-1, Design referenceBS EN/EN61558-1,-2-16	UL62368-1, TUV EN62368- BSMI CNS14336-1, EAC TF	-1, EN60335-1, CCCGB4943, PTC 004, EN61558-2-16		
EMC Standards	BS EN/EN55032, GB9254, Class B, BS EN/EN55014, BS EN/EN 61000-3-2, -3, EAC TP TC 020, BSMI CNS13438[]BS EN/EN610 00-4-2, 3, 4, 5, 6, 8, 11;BS EN/EN61000-6-2 (BS EN/EN50082 -2), A class heavy industrial standard, EAC TP TC 020	En55032, GB/T9254, Class B, EN61000-3-2, -3, BSMI Ct EN61000-4-2, 3, 4, 5, 6, 8, 11; EN61000-6-2 (EN50082-2)	NS13438, EAC TP TC 020; 2),Aclass heavy industrial standard, EAC TP TC 020		
Dielectric strength	I/P-	O/P:3.75KVAC I/P-FG:2KVAC O/P-FG:1.25H	KVAC		
Operation temperature	-30~+70℃(Refer to "Derating Curve")				
Dimension Remark⊕ (W*H*D)(mm)	I001/194*55*26	1002/220*62*31	I003/232*81*31		
Weight (Kg)	~0.468	~0.7	~0.905		

Weight (Kg)

Remark©: Please refer to 'Dimension diagram' for installation;
Remark@: Please ask sales for data sheet for detail specification.

Output	Tol.	R&N	Effi.
40A 5V	±2%	200mV	85.5%
16.7A 12V	±1%	240mV	89%
8.4A 24V	±1%	240mV	89.5%
4.2A 48V	±1%	300mV	90%
Output	Tol.	R&N	Effi.
41.7A 12V	±1%	150mV	88%
21A 24V	±1%	150mV	89%
10.5A 48V	±1%	150mV	90.5%
10.5A 48V	±1%	150mV	90.5%
	40A 5V 16.7A 12V 8.4A 24V 4.2A 48V Output 41.7A 12V 21A 24V 10.5A 48V	40A5V ±2% 16.7A 12V ±1% 8.4A 24V ±1% 4.2A 48V ±1% Output Tol. 41.7A 12V ±1% 21A 24V ±1%	40A SV ±2% 200mV 16.7A 12V ±1% 240mV 8.4A 24V ±1% 240mV 4.2A 48V ±1% 300mV Output Tol. R&N 41.7A 12V ±1% 150mV 21A 24V ±1% 150mV 10.5A 48V ±1% 150mV

■ 350W				
Model No.	Output	Tol.	R&N	Effi.
MLC350-05	60A 5V	±2%	200mV	89%
MLC350-12	29.2A/12V	±1%	200mV	91%
MLC350-24	14.6A/24V	±1%	240mV	94%
MLC350-48	7.3A/48V	±1%	240mV	94%

■ Features

| Cooling by free air convection
| Built-in active PFC |
| Earthing directly connects to metal housing |
| Slim % 31mm height |
| Halif a glue for application in humidity and dusting environment |
| Altitude to 5000m for operation and transportation |
| 3 years warranty

EHC Series Rain-proof power supply with PFC











400W

■ Features

Universal AC input
Built-in active PFC function
Withstand 5s 300VAC surge shock
100% full load burn-in test
Protections:Short circuit/Over load/Over voltage/Over temperature
High efficiency/High reliability
Cooling by free air convection
Design against rain splash
3 years warranty

	4000
Model No	EHC400
Input Voltage	90-264VAC 127-370VDC
Input current	2.5A/230VAC 3A/115VAC
Output Voltage Adjustment Range	±10%
Surge current	45A/115VAC 90A/230VAC
Overload Protection	Protection: Hiccup, recover automatically after the fault condition is removed
Over Voltage Protection	Protection: Shut down, restart to recover
Overtemperature protection	Shut down, recover automatically when the temperature back to normal
Safety Standards	60950-1、GB4943.1
EMC Standards	EN55022(CISPR22)Class B; EN61000-4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1
Dielectric strength	$I/P-O/P:3KVAC \qquad I/P-FG:1.5KVAC \qquad O/P-FG:0.5KVAC$
Operation temperature	-25~+60℃(Please refer to derating curve)
Dimension Remark⊕ (W*H*D)(mm)	C002/220*130*48
Weight (Kg)	~1. 1
D	

Remark(2): Please ask sales for data sheet for detail specification

400W				
Model No.	Output	Tol.	R&N	Effi.
EHC400-12	30A 12V	±1%	200mV	89%
EHC400-24	16.7A 24V	±1%	200mV	90%
EHC400-48	8.3A/48V	±1%	300mV	91%

MLC Series Rain-proof Power Supply











■ Features

| Universal AC input/Full range | Withstand 300VAC surge input for 5 second | Protections:0ver voltage/Overload/Over temperature/Short circuit | Forced air cooling by built in DC fan | High efficiency and high reliability | All-alumium housing, suitable for outdoor equipment | Dust proof, antiseptic treatment and damp proof | Design against rain splash, IP34 | 100% full load burn-in test | 3 years warranty

350W/400W

Model No	EHS350	EHS400
Input Voltage	180-264VAC	254-370VDC
Input current	4A/23	BOVAC
Output Voltage Adjustment Range	±:	10%
Surge current	90A/2	30VAC
Overload Protection	Protection: Hiccup, recover automaticall	y after the fault condition is removed
Over Voltage Protection	Protection: Hiccup, recover automaticall	y after the fault condition is removed
Overtemperature protection	Shut down, recover automatically wh	nen the temperature back to normal
Safety Standards	60950-1,	GB4943.1
EMC Standards	EN55022(CISPR22)Class B; EN61000-	4-2, 3, 4, 5, 6, 8, 11, EN61000-6-1
Dielectric strength	I/P-O/P:3KVAC I/P-FG:	1.5KVAC 0/P-FG:0.5KVAC
Operation temperature	-25~+60℃(Please ref	er to derating curve)
Dimension Remark (1) (W*H*D)(mm)	C001/238	5*130*48
Weight (Kg)	~0	. 91

Remark①: Please refer to 'Dimension diagram' for installation; Remark②: Please ask sales for data sheet for detail specification

350W				
Model No.	Output	Tol.	R&N	Effi.
EHS350-12	29.2A 12V	±1%	150mV	87%
EHS350-24	14.6A 24V	±1%	150mV	89%

400W				
Model No.	Output	Tol.	R&N	Effi.
EHS400-12	33.3A 12V	±1%	150mV	87%
EHS400-24	16.7A 24V	±1%	150mV	89%

MFC Series C-C/C-V Water-proof Power Supply











■ Features

☐ C-C+C-V output

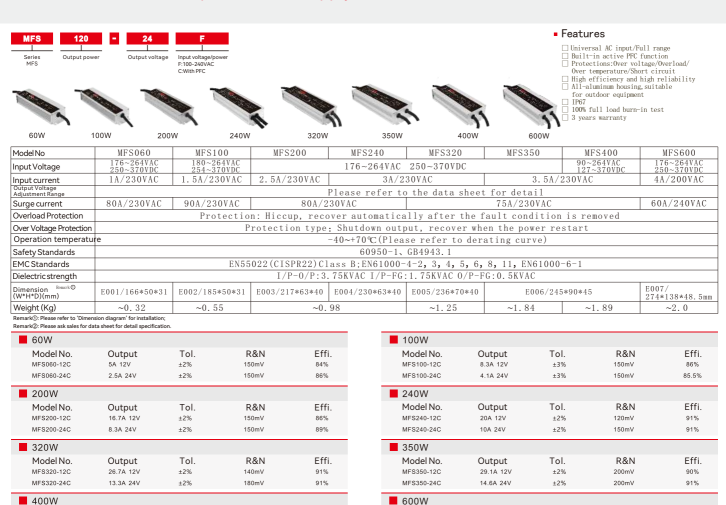
□ C-C+C-V output
□ begree of protection: IP67
□ Built-in active PFC
□ Good heat dissipation by using thermal conductive silicone
□ Protection: Overvoltage/Overload/Short circuit/Over temp.
□ Surge suppressor
□ All-housing for whole series products
□ Vibration resistance
□ 5 years warranty

100W	120W 150W	350W	400W		
Model No	MFC100	MFC120	MFC150	MFC350	MFC400
Input Voltage	180~264VAC	254~370VDC	176~305VAC 254~370VDC	180~264VAC 254~370VDC	
Input current		1.5A/200VAC		3.5A/200VAC	
Surge current		90A/240VAC		25A/240VAC	25℃ Cold start
Overload Protection	C	onstant current limit	ting. Recover automaticall	y when the fault is remo	ved
Over Voltage Protection	Shut down O/P. Recover when power restarts.			≤30V	
Operating temperature		-40~+70	℃(Please refer to "Derati	ng Curve")	
Safety Standards	IEC/EN61347-1、EN61347-2-13、GB19510、UL1310				
EMC Standards	IEC	61000-3-2 Class C (@	Load≥50%) EN55015 , IEC (61000-4-6 Level 2, IEC61	547
Dielectric strength	I/P-O/P:3.75KVAC I/P-FG:1.75KVAC O/P-FG:0.5KVAC				
Dimension Remark⊕ (W*H*D)(mm)	E002/185	*50*31mm	E007/145*60*34mm	E006/245*90*45mm	
Weight (Kg)	~0.	55	~0.6	~1.	84
Remark(1): Please refer to 'Dimen	seion diagram' for installation:			•	

Remark②: Please ask sales for data sheet for detail specification.							
■ 100W							
Model No. MFC100-12	Output 8.3A/12V	Tol. ±3%	R&N 150mV	Effi. 82%			
MFC100-24	4.1A/24V	±3%	150mV	86%			
■ 150W							
Model No.	Output	Tol.	R&N	Effi.			
MFC150-12	12.5A/12V	±2%	240mV	86%			
MFC150-24	6.25A/24V	±3%	300mV	90%			
400W							
Model No.	Output	Tol.	R&N	Effi.			
MFC400-24	16.5A/24V	±2%	300mV	91%			

■ 120W				
Model No.	Output	Tol.	R&N	Effi.
MFC120-12	10A/12V	±3%	150mV	82%
MFC120-24	5A/24V	±3%	150mV	86%
350W				
Model No.	Output	Tol.	R&N	Effi.
MFC350-24	14.6A/24V	±2%	300mV	91%

MFS Series C-V Water-proof Power Supply



Effi.

90%

91%

Model No.

MFS600-12C

MFS600-24C

Output

50A/12V

25A/24V

Tol.

+2%

+2%

Effi.

89%

91%

R&N

300mV

300mV

Model No

MFS400-12C

MES400-24C

Output

33.3A 12V

16.7A 24V

Tol.

+2%

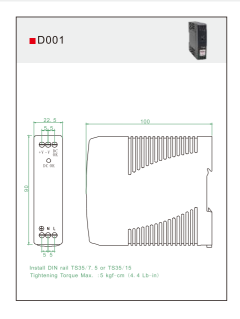
+2%

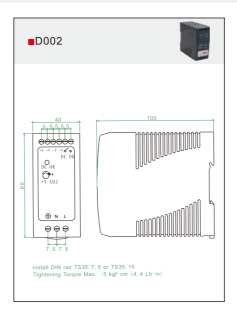
R&N

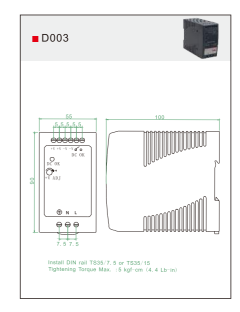
200mV

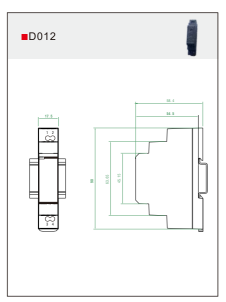
200mV

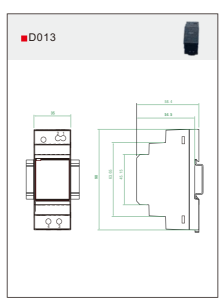
(Unit: mm) Product Size Chart

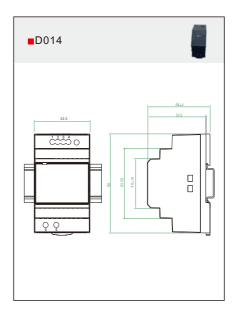


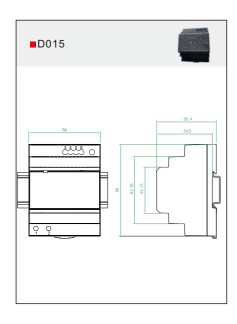


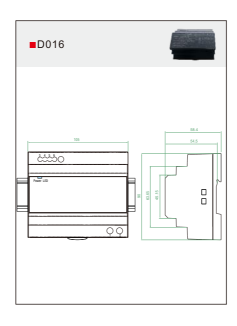


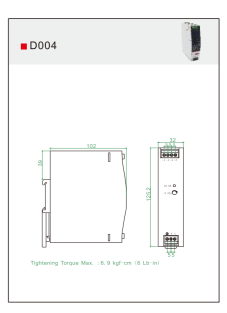




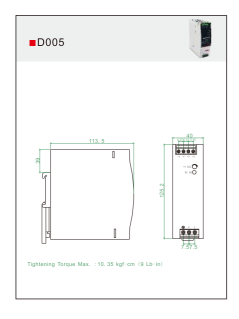


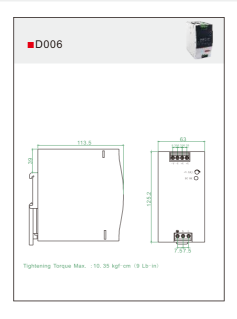


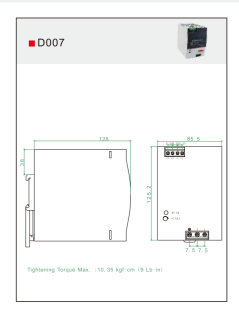


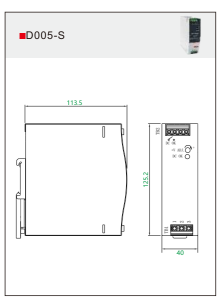


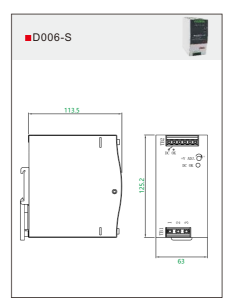
Product Size Chart (Unit: mm)

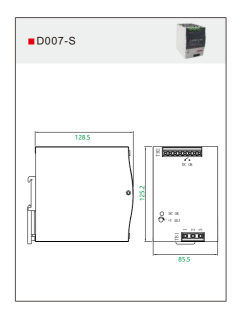


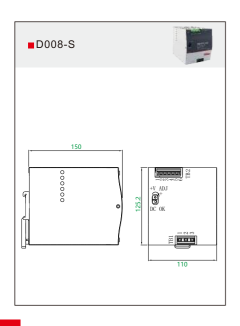


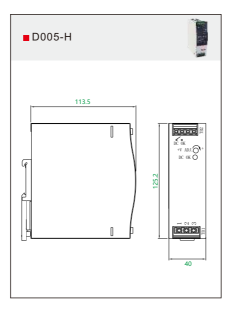


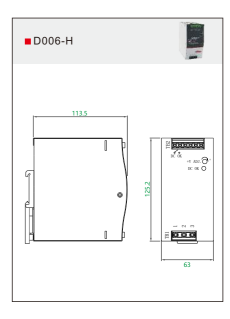




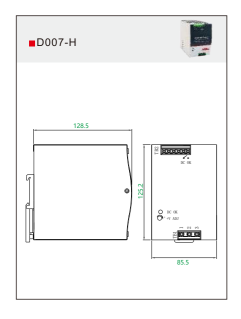


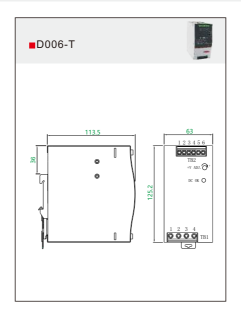


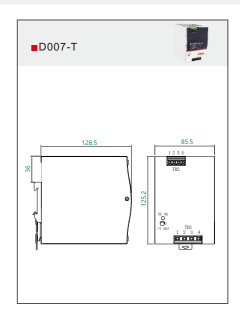


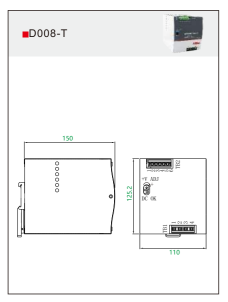


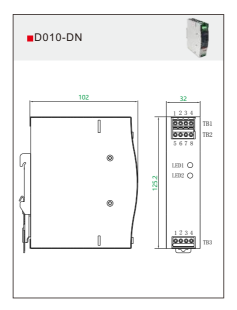
(Unit: mm) Product Size Chart

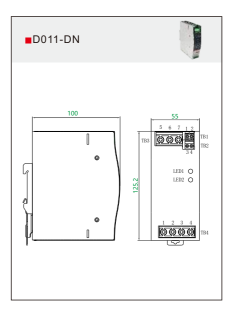


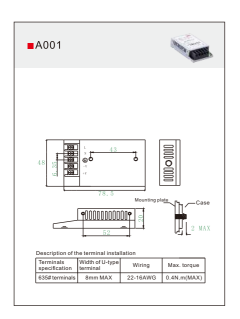


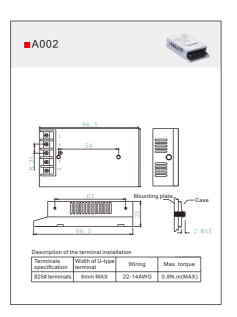


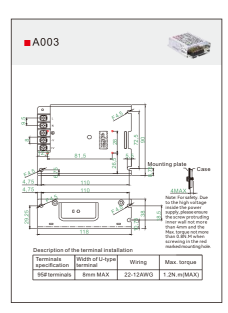




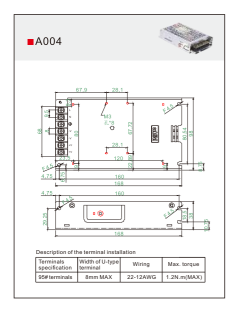


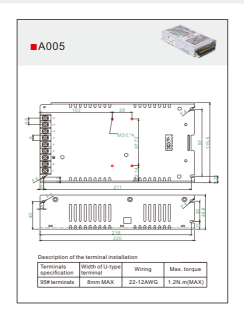


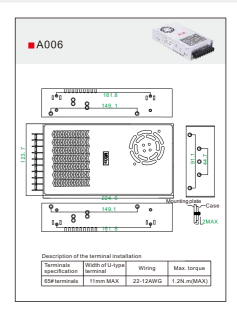


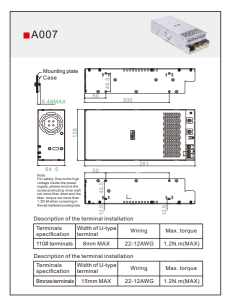


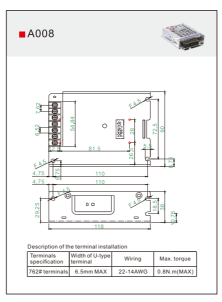
Product Size Chart (Unit: mm)

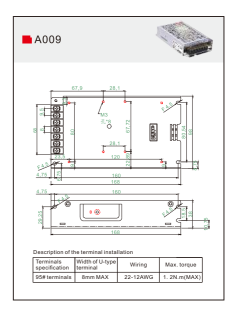


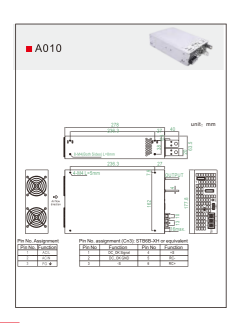


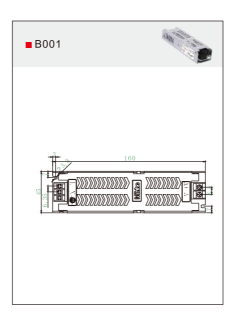


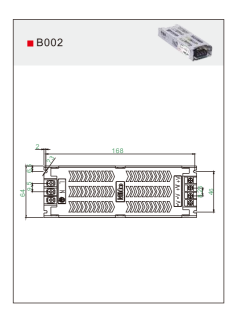




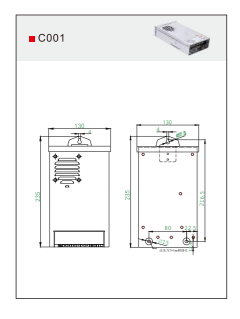


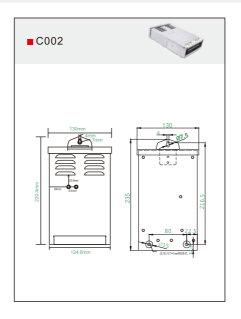


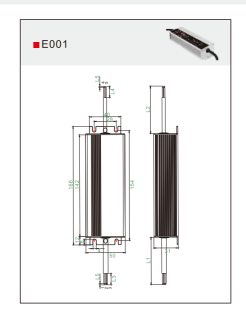


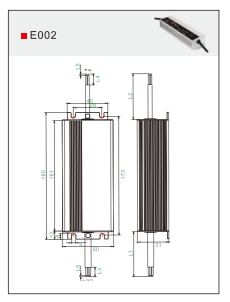


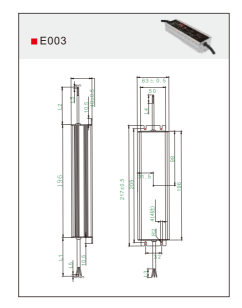
(Unit: mm) Product Size Chart

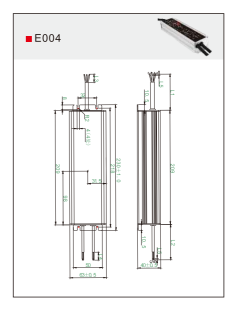


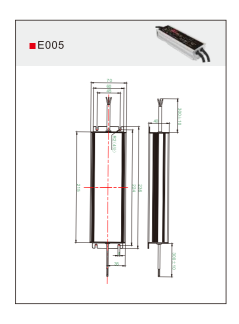




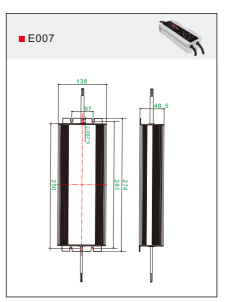




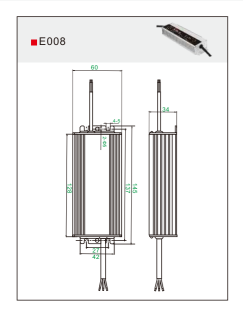


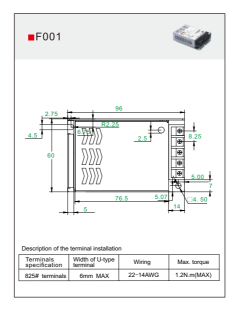


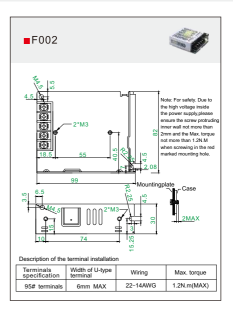


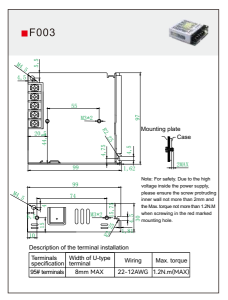


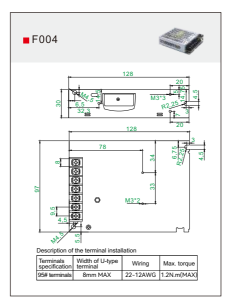
Product Size Chart (Unit: mm)

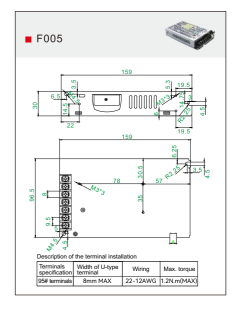


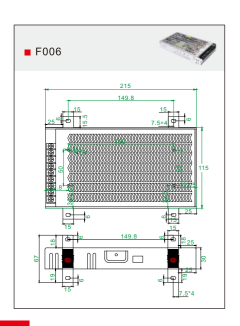


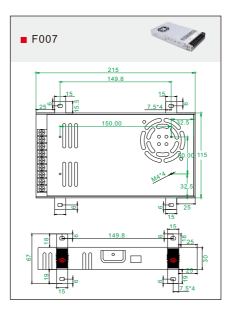


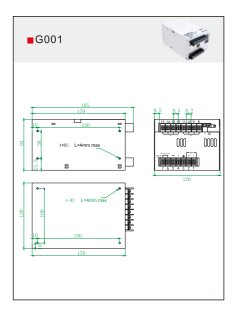




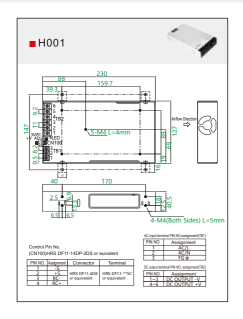


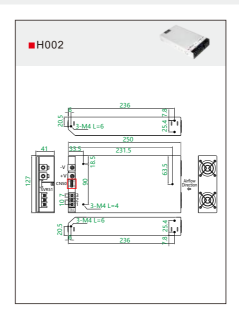


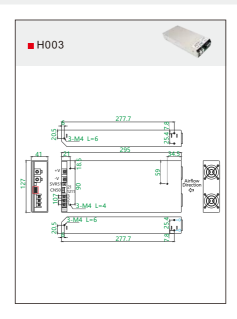


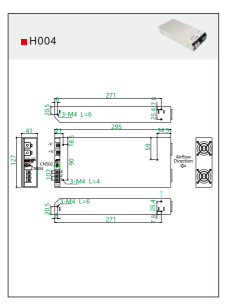


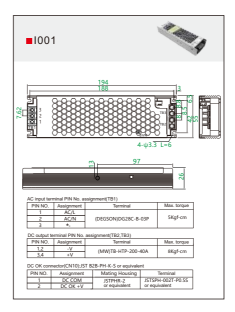
(Unit: mm) Product Size Chart

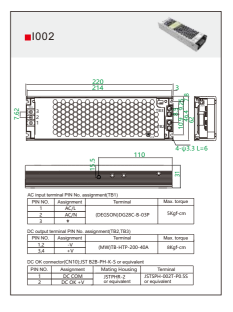


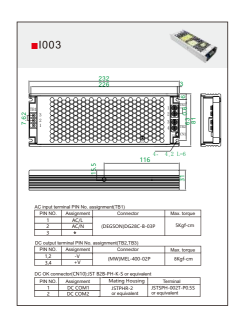


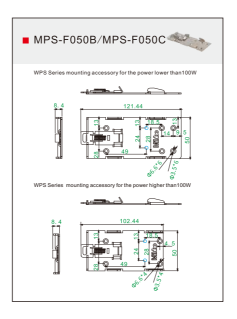


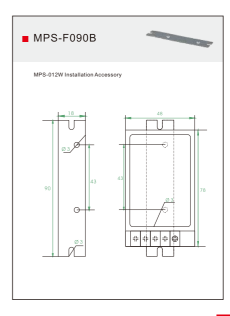




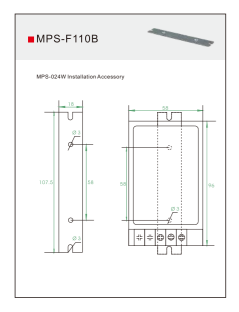


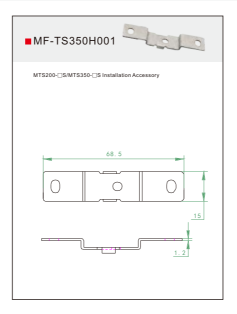


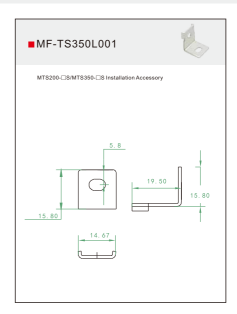


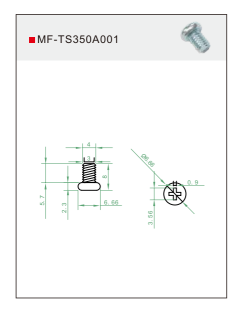


Product Size Chart (Unit: mm)









Safety Precaution

Attention

Electric shock, fire or product failure may occasionally occur. Please do not disassemble, modify and repair the product or touch the interior of the product.



Do not touch the product while the power is on or just turned off. Otherwise, it may cause scalding.



Do not touch the terminal while power supply is ON, otherwise, it may cause injury due to electric shock; In addition, be sure to cover the terminal after wiring.



Minor electric shock, fire or product failure may occasionally occur. Please do not allow any pieces of metal or conductors or any clipping or cutting resulting from the installation work enter the product.



Safety Precautions

Ambient operating and storage environment

- Please store in the temperature and humidity range specified in the product specification
- Please use the product within the humidity range specified in the product specification.
- Do not use this product in locations subject to direct sunlight.
- Do not use this product in locations where liquids, impurities, or corrosive gases may enter the interior of the product.

Wiring

- The product should be completely grounded. Please use the protective earthing terminal which stipulated the safety standard. Minor electric shock or malfunction may occur if ground is not connected completely.
- Fire may occur. Please make sure that the input and output terminals are wired
- Please apply the torque as suggested in the installation diagram of each product when tightening the terminal block.

In case of no Output voltage

- No output voltage may be due to overcurrent protection or overvoltage protection functioning. A internal protection circuit may operate if a large amount of surge voltage such as lightning surge while turning ON the power supply.
- In case of no output voltage, please check the following points before contacting
- us.

 1. Check current protection status: check whether the load is overload status or is short circuited. Please disconnect the load while checking

 2. Check the overvoltage protection or internal protection: turn OFF the power supply once, and leave it OFF for at least 5 minutes. Turn on the power again to see if the situation is cleared.

•Warranty

· Terms of warranty

The average ambient temperature below 50 $^{\circ}$ C. Rated load range. standard installation; Damage is not caused by man or force majeure.

•Remarks

The information provided in this product manual is just the general specification. The specification may be changed due to different using method, different using environment or improvement or the products. Mibbo provides the corresponding specification only under the terms specifying in the contract. Any specification is subject to change without prior notice.





 $\label{eq:Add:TaiwanTechnology} \begin{tabular}{lll} Add: Taiwan Technology & Business Incubator , Torch & (Xiang an) & Industrial Park, & Xiamen, & Fujian, & China & Zip Code: 361100 & Tel: +86-0592-5651090 & Fax: +86-0592-5651085 & http://www.mibbo.com & Tel: +86-0592-5651085 & http://www.mibbo.com & Hell & H$

