MEGMEET

Power Solutions					
☐ Telecom Power	☐ Server Power	☐ Electric Power	☐ Medical Power	☐ Display Power	☐ LED Power
☐ Laser Power	OA Power	Flat Panel	☐ Bi-directional Inv	erters for Portable P	ower
☐ Solar & BESS & EV	Charging Solution				
Industry Automa	tion				
☐ Servo System	☐ Control System	☐ Elevator Controller	☐ Linear Motors	☐ IOT Solution	■ Encoder
☐ Variable Frequency	Drive	☐ Internal Gear Pump			
New Energy Solu	tions				
☐ Multiplexed EV Cho	rging System(OBC &	(DC-DC)	☐ Power Electronic	Unit(2-in-1, 3-in-1)	
☐ E-Compressor	☐ TV EDU	☐ Motor Control Unit	☐ Construction Ma	chinery Controller	
☐ Intelligent Active H	ydraulic Suspension	(i-AHS)	☐ Railway A/C Con	troller	☐ Railway VFD
☐ Light Electric Vehic	le Controller	☐ Thermal Mgmt. Sys	tem		
Home Appliance	Control Solution	าร			
☐ Residential A/C Cor	ntroller	☐ Commercial A/C Co	ntroller	☐ Heat Pump Contr	roller
☐ Vehicle A/C Contro	oller	☐ Solar A/C Controller		☐ Mini Compressor	Controller
☐ Refrigerator Contro	ller	☐ Washer/Dryer Cont	roller	Residential Micro	wave
☐ Industrial Microwa	ve	☐ Smart Bidet		RF Thawing Syste	em
Precision Connec	tion				
FFC	☐ FPC	☐ Coaxial Cable	□ CCS	☐ Litz Wire	☐ Peek Wire

SHENZHEN MEGMEET ELECTRICAL CO., LTD.

Add: 5th Floor,Block B, Unisplendour Information Harbor, Langshan Rd., Science & Technology Park, Nanshan District, Shenzhen, 518057, China

Version: 202405

Megmeet reserves the right to modify the technical parameters and appearance of the products in this catalogue without prior advice to the users.

Industrial Power Supply Solutions

Relying on more than 20 years of technological accumulation in the power supply industry, Megmeet provides the power supply solutions with high efficiency, high power density and high reliability for the industrial field customers.



Flat Panel Power Supply

35W/50W Series

Application fields: Industrial control system, mechanical and electrical equipment, electronic instruments, household appliances, etc.



Key Features

- Input: 85 to 264VAC/120 to 370VDC
- Operating temperature: -30 to 70°C
- Operating altitude up to 5000m
- High efficiency, high reliability, small size
- Full protection function: OCP/OVP/SCP
- With conforming coating and terminal cover
- Over voltage category III
- Natural air cooling
- LED indicator for power on

Parameter	MPT35-5V*	MPT35-12V*	MPT35-24V*	MPT35-48V*	MPT50-5V	MPT50-12V	MPT50-24V	MPT50-48V	
Input Voltage	85 to 264VAC/120 to 370VDC								
Frequency Range		(50 to 60Hz)±5%							
Efficiency	82.0%	86.0%	88.0%	89.0%	86.0%	86.0%	89.0%	90.0%	
Inrush Current(Cold Start)				<50A @ 23	0VAC, 25℃				
Output Vo l tage	5V	12V	24V	48V	5V	12V	24V	48V	
Output Regulation Range				±1	%				
Output Current	7.00A	3.00A	1.50A	0.80A	10.00A	4.20A	2.20A	1.10A	
Adjustable Voltage Range	4.5 to 5.5V	10.2 to 13.8V	21.6 to 28.8V	43.2 to 52.8V	4.5 to 5.5V	10.2 to 13.8V	21.6 to 28.8V	43.2 to 52.8V	
RIPPLE & NOISE (max.)*	≤80mVp-p	≤120mVp-p	≤150mVp-p	≤200mVp-p	≤80mVp-p	≤120mVp-p	≤150mVp-p	≤200mVp-p	
Hold-up Time at Full Load		≥30ms @ 230VAC, 25°C ≥45ms @ 230VAC, 25°C							
Protection Function		Over current/over voltage/short circuit							
Operating Temperature			-30	°C to 70°C. Can	be started at-4	0°C			
EMI		Meet EN55032 class B; IEC/EN61000-3-2 class A							
EMS		Meet IEC/EN61000-4-2, 3, 4, 5, 6, 8, 11							
Safety Regulations		Meet IEC/EN62368-1, UL 62368-1							
Dimensions				99mm x 82n	nm x 30mm				
Approvals		Pen	ding		UL/0	CE/CB/UKCA/CC	C/KC/RCM/FCC/E	BSMI	

Note: The model with * is under development or upgrade

Flat Panel Power Supply

75W/100W Series

Application fields: Industrial control system, mechanical and electrical equipment, electronic instruments, household appliances, etc.



Key Features

- Input: 85 to 264VAC/120 to 370VDC
- Operating temperature: -30 to 70°C
- Operating altitude up to 5000m
- High efficiency, high reliability, small size
- Full protection function: OCP/OVP/SCP
- With conforming coating and terminal cover
- Over voltage category III
- Natural air cooling
- LED indicator for power on

Parameter	MPT75-12V	MPT75-24V	MPT75-36V*	MPT75-48V	MPT100-12V	MPT100-15V*	MPT100-24V	MPT100-36V*	MPT100-48V		
Input Voltage	85 to 264VAC/120 to 370VDC										
Frequency Range		(50 to 60Hz)±5%									
Efficiency	88.0%	90.0%	90.0%	91.5%	86.5%	86.5%	89.5%	89.5%	90.5%		
Inrush Current(Cold Start)	<65A @ 230VAC, 25℃					<	<45A @ 230V	AC, 25°C			
Output Voltage	12V	24V	36V	48V	12V	15V	24V	36V	48V		
Output Regulation Range		±1%									
Output Current	6.00A	3.20A	2.10A	1.60A	8.50A	7.00A	4.50A	2.80A	2.30A		
Adjustable Voltage Range	10.2 to 13.8V	21.6 to 28.8V	32.4 to 39.6V	43.2 to 52.8V	10.2 to 13.8V	13.5 to 18.0V	21.6 to 28.8V	32.4 to 39.6V	43.2 to 52.8V		
RIPPLE & NOISE (max.)*	≤100mVp-p	≤150mVp - p	≤200mVp - p	≤200mVp - p	≤100mVp-p	≤120mVp-p	≤150mVp-p	≤200mVp-p	≤200mVp-p		
Hold-up Time at Full Load		≥60ms @ 2	30VAC, 25°C			≥55ms @ 230VAC, 25°C					
Protection Function		Over current/over voltage/short circuit									
Operating Temperature				-30°C to 70°	C. Can be sto	rted at-40°C					
EMI			Mee	et EN55032 clo	ass B; IEC/EN	N61000-3-2 cla	ass A				
EMS				Meet IEC/EN	N61000-4-2, 3	5, 4, 5, 6, 8, 11					
Safety Regulations				Meet IEC/	EN62368 - 1, l	JL 62368 - 1					
Dimensions		99mm x	82mm x 30m	m		129mm x 97mm x 30mm					
Approvals	Ul	L/CE/CB/UKCA	/CCC/KC/RCM/	FCC/BSMI			Pendin	g			
Note: The model with * is under deve	lopment or upgrade										

Flat Panel Power Supply

150W Series

Application fields: Industrial control system, mechanical and electrical equipment, electronic instruments, household appliances, etc.



Key Features

- Input: 85 to 264VAC/120 to 370VDC
- Operating temperature: -30 to 70°C
- Operating altitude up to 5000m
- High efficiency, high reliability, small size
- Full protection function: OCP/OVP/SCP
- With conforming coating and terminal cover
- Over voltage category III
- Natural air cooling
- LED indicator for power on

Parameter	MPT150-12V	MPT150-24V	MPT150-36V*	MPT150-48V					
Input Voltage	85 to 264VAC/120 to 370VDC								
Frequency Range	(50 to 60Hz)±5%								
Efficiency	86.5%	89.0%	89.0%	89.0%					
Inrush Current(Cold Start)		<60A @ 23	30VAC, 25°C						
Output Voltage	12V	24V	36V	48V					
Output Regulation Range	±1%								
Output Current	12.50A	6.50A	4.30A	3.30A					
Adjustable Voltage Range	10.2 to 13.8V	21.6 to 28.8V	32.4 to 39.6V	43.2 to 52.8V					
RIPPLE & NOISE (max.)*	≤150mVp-p	≤200mVp-p	≤200mVp-p	≤200mVp-p					
Hold-up Time at Full Load	≥16ms @ 230VAC, 25°C								
Protection Function	Over current/over voltage/short circuit/over temperature								
Operating Temperature		-30°C to 70°C. Can	be started at-40°C						
EMI		Meet EN55032 class B;	IEC/EN61000-3-2 class A(belov	w 80% load)					
EMS		Meet IEC/EN61000)-4-2, 3, 4, 5, 6, 8, 11						
Safety Regulations		Meet IEC/EN623	68-1, UL 62368-1						
Dimensions		159mm x97	mm x 30mm						
Approvals		Pen	ding						

Note: The model with * is under development or upgrade

Flat Panel Power Supply

210W/350W Series

Application fields: Industrial control system, mechanical and electrical equipment, electronic instruments, household appliances, etc.



Key Features

- Input: 90 to 132VAC/180 to 264VAC
- Operating temperature: -30 to 70°C
- Operating altitude up to 5000m
- High efficiency, high reliability, small size
- Full protection function: OCP/OVP/SCP/OTP
- With conforming coating and terminal cover

 Over voltag 	ge category III

• LED indicator for power on

Parameter	MPT210-12V*	MPT210-24V*	MPT210-36V*	MPT210-48V*	MPT350-12V-F	MPT350-24V-F	MPT350-36V-F*	MPT350-48V-F			
Input Voltage		90 to 132VAC/180 to 264VAC by switch; 240 to 370VDC(Switch in position of 230)									
Frequency Range		(50 to 60Hz)±5%									
Efficiency	87.5%	88.5%	89.0%	89.5%	85.0%	87.0%	88.5%	89.0%			
Inrush Current(Cold Start)		<60A @ 230VAC, 25℃ <60A @ 230VAC, 25℃									
Output Voltage	12V	24V	36V	48V	12V	24V	36V	48V			
Output Regulation Range				±1	1%						
Output Current	17.00A	8.80A	5.80A	4.40A	29.00A	14.60A	9.70A	7.30A			
Adjustable Voltage Range	10.2 to 13.8V	21.6 to 28.8V	32.4 to 39.6V	43.2 to 52.8V	10.2 to 13.8V	21.6 to 28.8V	32.4 to 39.6V	43.2 to 52.8V			
RIPPLE & NOISE (max.)*	≤150mVp-p	≤150mVp-p	≤200mVp - p	≤200mVp-p	≤150mVp-p	≤150mVp-p	≤200mVp-p	≤200mVp-p			
Hold-up Time at Full Load				≥16ms @ 2	30VAC, 25°C						
Protection Function		Over current/over voltage/short circuit/over temperature									
Operating Temperature			-30	°C to 70°C. Can	be started at-4	0°C					
EMI				Meet EN55	032 class A						
EMS			Me	et IEC/EN61000	-4-2, 3, 4, 5, 6, 8	3, 11					
Safety Regulations		Meet IEC/EN62368-1, UL 62368-1									
Dimensions		215mm x 115	mm x 30mm			215mm x 115	imm x 30mm				
Approvals		Pen	ding		UL/0	CE/CB/UKCA/CQ	C/KC/RCM/FCC/E	BSMI			