

36000A Series Compact High Power DC Electronic Load (50kW,60kW)



Features

- Maximum power up to 480KW
- Maximum up to 8 units master / slave parallel control
- 5 digit V/A/W Meter.
- High-speed measurement and communication transmission.
- Large LCD Display \ setting values can be adjusted by rotary knob or push button.
- Voltage \ Current and Watt value can be displayed simultaneously.
- Capable for Power Factor Correction (PFC) Test.
- OCP \ OPP test function automatically.
- Power ON status can be set.
- CC, CR, CV, CP, Dynamic and Short operation mode.
- SHORT time setting.
- Protections against I,W,°C and over-voltage alert.
- Voltage meter display the polarity positive ("+") or negative ("—") is selectable.
- Optional Interface : GPIB \ RS232 \ USB \ LAN.

Descriptions

- 36000A Series has its own control and display panel, CC / CR / CV / CP / Dynamic modes, 150 sets Store / Recall memory which provides load set-up more efficiently, also can be remote controlled via GPIB \ RS232 \ USB and LAN interface.
- SHORT time setting and SHORT_VH, SHORT_VL setting function, also can measure Short Voltage and Current.
- Dynamic can be simulated under CC, CP mode. The current Rise / Fall slew rate can be adjusted individually and there is an external signal input for a Arbitrary Waveform to simulate load current.
- Single key for OCP \ OPP test function will be more efficiency and accuracy on OCP \ OPP testing.
- Programmable Load ON/OFF voltage, GO/NG meter check, Voltage meter display "+" or "-" is selectable and 150 sets Store/Recall larger memory is much advance feature for each different application.
- 150 sets test parameter and status storage function, user can recall the storage memory real time in accordance with the auto sequence requirement.
- Maximum Voltage up to 1000V provide an idea testing solution for Power Factor Correction test.
- Master / Slave control units maximum are up to 1 MASTER, 7 SLAVES.

Applications

- Voltage / Current source
- SMPS transient response
- CV/Current limit testing and battery emulation
- Battery charger
- Battery discharge
- R&D Quality Control
- ATE system
- Production testing

Specifications

MODEL	36250A		36260A		36350A		36360A	
Power	50KW		60KW		50KW		60KW	
Current	0~21A	0~210A	0~24A	0~240A	0~52.5A	0~500A	0~60A	0~600A
Voltage	0 ~ 600V		0 ~ 600V		0 ~ 1000V		0 ~ 1000V	
Min. Operating Voltage	10V@210A		10V@240A		10V@500A		10V@600A	
Protections								
Over Power Protection (OPP)			105%				105%	
Over Current Protection (OCP)			105%				104%	
Over Voltage Protection (OVP)			105%				104%	
Over Temp Protection (OTP)					Yes			
Constant Current Mode								
Range ¹	21A	210A	24A	240A	52.5A	500A	60A	600A
Resolution	0.35mA	3.5mA	0.4mA	4mA	0.875mA	8.75mA	1mA	10mA
Accuracy	± (0.1% of Setting + 0.2% of Range)							
Constant Resistance Mode								
Range	8571Ω~2.857Ω	2.857Ω~0.0477Ω	7500Ω~2.5Ω	2.5Ω~0.0417Ω	2280Ω~1.9Ω	1.9Ω~0.02Ω	2000Ω~1.666Ω	1.666Ω~0.01666Ω
Resolution	5.83μS	47.7μΩ	6.66μS	41.7μΩ	8.7μS	32μΩ	10μS	27.833μΩ
Accuracy	± 0.2% of (Setting + Range)							
Constant Voltage Mode								
Range	0~600V				10~1000V			
Resolution	10mV				16mV			
Accuracy	± 0.05% of (Setting + Range)							
Constant Power Mode								
Range	5.25KW	50KW	6KW	60KW	5.25KW	50KW	6KW	60KW
Resolution	0.0875W	0.875W	0.1W	1W	0.0875W	0.875W	0.1W	1W
Accuracy	± 0.5% of (Setting + Range)							
Constant Voltage Mode + Constant Current Mode								
Range	600V	210A	600V	240A	1000V	500A	1000V	600A
Resolution	10mV	3.5mA	10mV	4mA	16mV	8.75mA	16mV	10mA
Accuracy	± (0.1% of setting + 0.2% of Range)							
Constant Voltage Mode + Constant Power Mode								
Range	600V	50KW	600V	60KW	1000V	50KW	1000V	60KW
Resolution	10mV	0.875W	10mV	1W	16mV	0.875W	16mV	1W
Accuracy	± 0.5% of (Setting + Range)							
MPPT Mode								
Algorithm	P & O + Scanning							
Load mode	CC, CR, CV (MPPT C, R, V)							
Sampling interval	10ms~2000ms ; resolution 1ms							
P&O interval	10ms~2000ms ; resolution 1ms							
Memory situation	Discard old data and keep catching new data							
Dynamic Mode								
Timing								
Thigh & Tlow	0.050~9.999 / 99.99 / 999.9 / 9999ms							
Resolution	0.001 / 0.01 / 0.1 / 1ms							
Accuracy	1μs / 10μs / 100μs / 1ms + 50ppm							
Slew Rate	16.8mA~1.05A/μs	168mA~10.5A/μs	19.2mA~1.2A/μs	192mA~12A/μs	0.04A~2.5A/μs	0.4A~25A/μs	0.048A~3A/μs	0.48A~30A/μs
Resolution	4.2mA/μs	42mA/μs	4.8mA/μs	48mA/μs	0.01A/μs	0.1A/μs	0.012A/μs	0.12A/μs
Min. Rise Time	20μs(typical)							
Current								
Range	0~21A	21~210A	0~24A	24~240A	0~52.5A	52.5~500A	0~60A	60~600A
Resolution	0.35mA	3.5mA	0.4mA	4mA	0.875mA	8.75mA	1mA	10mA
Measurement								
Voltage Read Back								
Range (5 Digital)	0~60V	60~600V	0~60V	60~600V	0~100V	100~1000V	0~100V	100~1000V
Resolution	1mV	10mV	1mV	10mV	1.6mV	16mV	1.6mV	16mV
Accuracy	± 0.025% of (Reading + Range)							
Current Read Back								
Range (5 Digital)	0~21A	21~210A	0~24A	24~240A	0~52.5A	52.5~500A	0~60A	60~600A
Resolution	0.35mA	3.5mA	0.4mA	4mA	0.875mA	8.75mA	1mA	10mA
Accuracy	± 0.1% of (Reading + Range)							
Power Read Back								
Range (5 Digital)	10KW	50KW	10KW	60KW	10KW	50KW	10KW	60KW
Resolution	0.1W	1W	0.1W	1W	0.1W	1W	0.1W	1W
Accuracy	± 0.125% of (Reading + Range)							
General								
Short Circuit								
Current	210A		240A		500A		600A	
Load ON Voltage	0.4~100V				10.4~200V			
Load OFF Voltage	0~99V				0~198.4V			
Power Consumption	5450Wmax		6200Wmax		5450Wmax		6200Wmax	
Operating Temperature ²	0~40°C							
Dimension (HxWxD)	1353x853x766 mm		1508x853x766 mm		1353x853x766 mm		1508x853x766 mm	
HxWxD (Not included wheels)	1249x853x766 mm		1405x853x766 mm		1249x853x766 mm		1405x853x766 mm	
Weight	510 Kg		630 kg		510 kg		630 kg	
Safety & EMC	CE							

Cooling : Advanced Fan Cooled
 Input AC Power : 200~230 Vac ±10% , 50/60Hz

Note*1 : The range is automatically or forcing to range II only in CC Mode
 Note*2 : Operating temperature range is 0~40°C , all specifications apply for 25°C±5°C

Order Information

- Optional interface : Options :
- ① GPIB Card
 - ② RS232 Card
 - ③ USB Card
 - ④ LAN Card
- Hook ring
 x4



36250A 600V , 210A , 50KW



36260A 600V , 240A , 60KW



36350A 1000V , 500A , 50KW



36360A 1000V , 600A , 60KW