FT8340 SERIES Multi-channel Bipolar DC Power Supply/Battery Simulator



Features:

- Voltage: 0~6V/0~30V;
- Current: ±1A/±2A/±3A/±5A/±10A/;
- Four-wire wiring, high output voltage accuracy;
- Voltage temperature drift coefficient less than :25ppm/℃;
 Source, load seamless switching, powerful battery characteristics
- simulation function;

Unique fault simulation function, analog battery drop line, short circuit, reverse connection, etc Channels

- are isolated, support arbitrary serial / parallel
- operation:

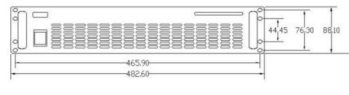
Professional test software, support data report and

- data analysis;;
- RS485 and dual Ethernet control interfaces;
- Standard 19-inch, 2U chassis design for easy rack installation.

Application Areas

BMS (battery management system) test;

Dimensional drawing



overview

FT8340 multi-channel Bipolar battery cell simulator can be used as a power source to output electric energy at CV or CC mode, or as an electronic load to consume electric energy at CV or CC mode. A single FT8340 unit has 8 channels, channels are isolated and support series / parallel operation. The standard host PC software is easy to operate, supports single-channel and multi-channel programming, as well as multi-process programming.

Application areas:

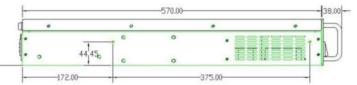
- CMS (Super Capacity management System) test;
- headphones, mobile phones and tablets testing
- Production test of power tools;
- Power supply test of other electronic products

Static power consumption test

FT8340 has high precision voltage and current measurement. Current accuracy up to $1\mu A$. FT8340 is used to power the tested product, which can directly test the static power consumption of the tested product in standby state and screen out unqualified products.

Fault simulation function

A single machine has up to 8 independent output simulator channels, each channel has built-in positive/negative short circuit, positive/negative circuit breaker, polarity reverse connection and other functions. Directly controlled by PC software, save battery fault external matrix switch components, for clients to save the space and valuable investment.



Order information

Model	Spec	Remark
FT8340A	FT8340Series dedicated chassis	two battery simulator modules can be installed for each unit
FT83404A-6-1	Battery simulator module 6V /1A/	6W, 4 channels
FT83404A-6-3	Battery simulator module 6V /3A/	18W, 4 channels
FT83404A-6-5	Battery simulator module 6V /5A/	30W, 4 channels
FT83404A-15-1	Battery simulator module 15V/1A	/15W, 4 channels
FT83404A-15-2	Battery simulator module 30V/10A	/150W, 2 channels

| Parameters

Model		FT83404A-6-	1 FT83404A-6	6-3 FT83404A-6-	5 FT83404A-15-1	FT83404A-30-1		
Voltage		-6V∼6V	-6V∼6V	-6V∼6V	-15V~15V	-30V∼30V		
Current		±1A	±3A	±5A	±1A	±10A		
Power		6W	18W	30W	15W	150W		
input impedence		≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ	≥3GΩ		
Channel number			4	4	4	4		
Maximum series connection		maximum series output voltage shall not exceed 1000V, and the hosts can be connected in series						
Voltage parameter	Output range	0∼6.12V			0∼15.3V	0∼30.3V		
	Output accuracy	0. 01%+1mV			0. 01%+3mV	0. 01%+6mV		
	Resolution ratio	0. 1mV			0. 25mV	0. 5mV		
	Measurement accura	acy 0.01%+1mV			0. 01%+3mV	0. 01%+6mV		
	Resolution ratio	0. 1mV						
	Risetime	≤10ms						
	Temperature coeffici	ient 25ppm /℃						
Current								
parameters(double-								
range)								
	Output range	-1∼1A	-3∼3A 0 .02%+	-5∼5A	-1∼1A	-10∼10A		
range 1	measurement accura	acy 0.02%+1mA	0 .02%+ 3mA	0. 02 %+5mA	0. 02%+1mA	0 .02 %+10mA		
	Resolution ratio	0. 1mA						
	Output range	- 1∼1mA	- 1∼1mA	-1∼1mA	-1∼1mA	- 1∼1mA		
	output rungo		0 .02%+					
range 2	Measurement accura	acy 0.02%+1uA	1uA	0. 02 %+1uA	0. 02%+1uA	0 .02 %+1uA		
	resolution ratio	0. 1uA						
temperature coefficient		50ppm /℃						
DVM(digital		ооррии г						
voltmeter)								
number of channels		4CH						
Measure the voltage range		-30V∼+30V						
Measurement								
resolution		O. 1mV Plug and pull wiring						
connecting terminal		terminals						
measurement accuracy		0.01%F.S.						
measuring		0.01701.3.						
frequency		20Hz						
input impedence		2ΜΩ						
temperature coefficient		30ppm /℃						
Fault simulation (sin	nulated test failure))							
Positive electrode of	pen circuit, negative e	lectrode open circuit, o	utput					
short circuit, polar re	everse connection							
Other features Maximum number								
of channels		8CH						
mode of connection		four-wire wiring for green PCB welding						
size		2U/19 inch						
sampling frequency communication		20Hz						
interface		LAN、RS485						
Input power		TCP/IP Single phase AC 220V±10 %, 50/ 60Hz						
input power	working temperature	00112 0~40℃						
	Storage temperature	0~40℃ -25℃~60℃						
Environmental	• ,		%rh (No condonactio					
	Working humidity	20 % rh~85 %rh (No condensation) <90 %rh (No condensation)						
	Store humidity							
	operating environme	erating environment altitude <2000m, Indoor use						