Programmable DC Electronic Load ESHL-5000

FEATURE

- * 4-DIGIT AUTO RANGE DISPLAY
- * CC,CR,CV,CP OPERATION MODE
- * OVP,OCP,OPP,OTP,RPP PROTECION
- * HIGH ACCURACY
- * PORTABLE TYPE SINGLE LOAD or RACK TYPE
- * DYNAMIC, STATIC, EXTERNAL FUNTION MODE
- * 24BIT A/D CONVERTER
- * RS-232C(RS-485) For Interface
- * POWER MOSFET
- * ACTIVE POWER DISSIPATION BALANCE

Application

* VOLTAGE AND CURRENT SOURCE TESTING

VOLTAGE

- * POWER SUPPLY TRANSIENT RESPONSE
- * BATTERY DISCHARGE
- * R&D. QUALITY CONTROLM ATE SYSTEM
- * POWER SUPPLY LOAD REGULATION
- * CURRENT LIMIT TEST AND BATTERY
- * EMULATION BY USING CV MODE



SERIES MODEL

1	200W	80V	40A		SL-200
2		aov	40A	4	SL-2000
3		250V	20A	1.	SM - 200
4		500V	10A	1	SH - 200
5	300W	80V	60A	1	SL - 300
6		acv	60A	4	SL - 300D
7		250V	30A	1	SM - 300
8		500V	15A	1.	SH - 300
9	600W	80V	120A	1	SL-600
10		250V	60A	1	SM - 600
11		500V	30A	1	SH - 600
12	1200W	80V	240A	1	SL - 1200
13		250V	120A	1	SM - 1200
14		500V	60A	1	SH - 1200
15	2400W	80V	240A	1	SLL - 2400
16		80V	480A	1	SLH - 2400
17		250V	120A	1	SML - 2400
18		250V	240A	1	SMH - 2400
19		500V	60A	1	SHL - 2400
20		500V	120A	1	SHH - 2400
21	skw	80V	500A	1	SLL-5K
22		80V	1000A	1	SLH-5K
23		250V	250A	1	SML - 5K
24		250V	500A	1	SMH - 5K
25		500V	120A	1	SHL - 5K
26		500V	250A	1	SHH - 5K
27	10KW	80V	500A	1	SLL - 10K
28		80V	1000A	1	SLM - 10K
29		80V	2000A	1	SLH - 10K
30		250V	500A	1	SML - 10K
31		250V	1000A	1	SMH - 10K
32		500V	250A	1	SHL - 10K
33		500V	500A	1	SHH - 10K



SPECIFICATION			ESHL-5kW		
	POWER		5kW		
OPERATING	VOLTAGE		5~500V		
RANGE	CURRENT		0~120A		
	MIN. OPERATING VOLTAGE		1.0V at 40A		
	сс	RANGE	0~10A/10~100A/100~120A		
		RESOLUTION	1mA/10mA/100mA		
		ACCURACY	0.06%+0.2%F.S		
	cv	RANGE	5~500V		
		RESOLUTION	10mV		
		ACCURACY	0.08%+0.1%F.S		
MODE	СР	RANGE	0~10W/10~100W/100~1000W/1000~5000W		
		RESOLUTION	10mW/100mW/1W		
		ACCURACY	0.5%+0.5%F.S		
	CR		0.348~10Ω/10~100Ω/		
		RANGE	100~1000Ω/1000~8000Ω		
		RESOLUTION	1 m $\Omega/10$ m $\Omega/100$ m $\Omega/1\Omega$		
		ACCURACY	0.06%+0.2%F.S		
	LOAD ON DELAY TIME		1ms~5000ms		
	DYNAMIC	MEMORY	3CH(T1,T2,T3)		
		TIME	100µs~1s/1~5s		
		RESOLUTION	100µs/1ms		
FUNCTION		SLEW RATE	0.001~2A/µs		
		RESOLUTION	0.001A/µs		
		CURRENT	0~10A/10~40A		
		RESOLUTION	1mA/10mA		
		RANGE	0~10V/10~80V		
VOLT.		RESOLUTION	1mV/10mV		
NEAD !	JACK	ACCURACY	0.05%+0.1%F.S		
		RANGE	0~10A/10~100A/100~120A		
CURR READ I		RESOLUTION	1mA/10mA/100mA		
KEAD	77.	ACCURACY	0.1%+0.1%F.S		
		OPP(POWER)	5200W		
		OVP(VOLTAGE)	510V		
PROTEC	TION	OCP(CURRENT)	122.4A		
	Ī	OTP(TEMPERATURE)	85°C		
INP	UT RESISTAN	CE(LOAD OFF)	80kΩ		
	V SEN	ISE	0~80V		
	I MONI	TOR	0~120A/0~10V		
	EXTERNAL	MODE	0~120A/0~10V		
	PC INTER	RFACE	RS-232/RS-485(Built-in)		
	WEIGHT (A	PPROX)	200?kg		
DIMENSION(WxHxD)mm			700 × 1400 × 750		