

ATTO POWER SUPPLY

WSE-3200 PowerStationIII & WSE-3500 PowerStation HC

Specification		WSE-3200 PowerStation III (2311145)	WSE-3500 PowerStation HC (2311124)
Output range		10~1000V (display 1000= Full) (Maximum 200W) 0~500mA (display 0~) (Maximum 200W) 0~200W (display 0~)	5~150V (display 0~) (Maximum 200W) 0~3.00A (display 0~) (Maximum 200W) 0~200W (display 0~)
Setting steps		10~1000V 1V Steps 1~500mA 1mA Steps 1~200W 1W Steps	10~150V 1V Steps 0.01~3.00A 10mA Steps 1~200W 1W Steps
Display		4 digit LED x 1	
Timer		1~999min, continuous 1min with timer	
Control		Constant voltage or current with automatic crossover	
Control	Display	7seg LED3 x 2	
	Setting	Turning dial	
	External	None	
Alarm		Press keys, Errors, End of loading	
Output accuracy		Below 10~50V $\pm 1.5V$ against Setting value 51V~150V $\pm 3\%+5$ digits against Setting value 151V~1000V $\pm 2\%+5$ digits against Setting value	10V~150V $\pm 3\%+5$ digits against Setting value
Display accuracy	Power	$\pm(0.2\%$ of rdg+5digits)	
	Current	$\pm(0.5\%$ of rdg+5digits)	
	Voltage	$\pm(0.5\%$ of rdg+5digits)	
Condition storage	Preset	23 files P01~P23	30 files P01~P30
	Free	21 files U00~U20, 10 files C01~C10(chain files)	
Safety protection	Output shutdown		Er0
	Ground leak		Er1
	Open Error		Er3
	Arc discharge		Er4
	Input power Error	Over 265V	Er7
	Fan Error	Fan trouble	Er8
	Internal heat sensor	Exceeding of internal heat	Er9
Blackout protection		Automatic recall of previous status of blackout after power restoration	
Cooling method		Air cooling by internal fan	
Environment	Temperature	0°C~+40°C	
	Humidity	20~90%RH without condensation	
Power requirement		AC85~264V	
Frequency		47~66Hz	
Consumption power		Below 300W	
Regulatory		Japan Electrical Appliance and Material Safety Law(PSE)	
Material		ABS	
Dimension		96(W)x325(D)x195(H)mm	
Weight		2.2kg	2.4kg



WSE-3200



WSE-3500



ATTO Corporation

3-2-2 Moto-asakusa, Taito-ku, Tokyo 111-0041, JAPAN

Tel: +81-3-5827-4863 Fax: +81-3-5827-6647

e-mail: eig@atto.co.jp

URL: <http://www.atto.co.jp/eng/index.html>

ATTO NEW POWER SUPPLY

WSE-3200 PowerStationIII & WSE-3500 PowerStation HC

Specification		WSE-3200 PowerStation III (2311145)	WSE-3500 PowerStation HC (2311124)	
Output range		0~1000V (display 1000= Full) (Maximum 200W) 0~500mA (display 0~) (Maximum 200W) 0~200W (display 0~)	0~150V (display 0~) (Maximum 200W) 0~3A (display 0~) (Maximum 200W) 0~200W (display 0~)	
Setting steps		10~1000V 1V Steps 1~500mA 1mA Steps 1~200W 1W Steps	5 or 10~150V 1V Steps 0.01~3A 10mA Steps 1~200W 1W Steps	
Display		4 digit LED x 1		
Timer		1~999min, continuous 1min with timer		
Controll		Constant voltage or current with automatic crossover		
Controll	Display	7seg LED3 x 2		
	Setting	Turning dial		
	External	None		
Alams		Press keys, Errors, End of loading		
Output accuracy	Power	Below 10~50V ±1.5V against Setting value		
	Current	51V~150V ±3%+5digits against Setting value		
	Voltage	151V~1000V ±2%+5digits against Setting value		
Display accuracy	Power	±(0.2% of rdg+5digits)		
	Current	±(0.5% of rdg+5digits)		
	Voltage	±(0.5% of rdg+5digits)		
Condition storage	Preset	23 files P01~P23	29 files P01~P29	
	Free	21 files U00~U20, 10 files C01~C10(chain files)		
Safety protection	Output shutdown		Er0	
	Ground leak		Er1	
	Open Error		Er3	
	Arc discharge		Er4	
	Input power Error	Over 265V		Er7
	Fan Error	Fan trouble		Er8
	Internal heat sensor	Exceeding of internal heat	Er9	
Blackout protection		Automatic recall of previous status of blackout after power restoration		
Cooling method		Air cooling by internal fan		
Environment	Temperature	0°C~+40°C		
	Humidity	20~90%RH without condensation		
Power requirement		AC85~264V		
Frequency		47~66Hz		
Consumption power		Below 300W		
Regulatory		Japan Electrical Appliance and Material Safety Law(PSE)		
Material		ABS		
Dimension		96(W)x325(D)x195(H)mm		
Weight		2.2kg		



WSE-3200



WSE-3500



ATTO Corporation

3-2-2 Moto-asakusa, Taito-ku, Tokyo 111-0041, JAPAN

Tel: +81-3-5827-4863 Fax: +81-3-5827-6647

e-mail: eig@atto.co.jp

URL: <http://www.atto.co.jp/eng/index.html>

ATTO NEW POWER SUPPLY

WSE-3200 PowerStationIII & WSE-3500 PowerStation HC

Specification		WSE-3200 PowerStation III (2311145)	WSE-3500 PowerStation HC (2311124)	
Output range		10~1000V (display 1000= Full) (Maximum 200W) 0~500mA (display 0~) (Maximum 200W) 0~200W (display 0~)	5~150V (display 0~) (Maximum 200W) 0~3A (display 0~) (Maximum 200W) 0~200W (display 0~)	
Setting steps		10~1000V 1V Steps 1~500mA 1mA Steps 1~200W 1W Steps	5 or 10~150V 1V Steps 0.01~3A 10mA Steps 1~200W 1W Steps	
Display		4 digit LED x 1		
Timer		1~999min, continuous 1min with timer		
Controll		Constant voltage or current with automatic crossover		
Controll	Display	7seg LED3 x 2		
	Setting	Turning dial		
	External	None		
Alams		Press keys, Errors, End of loading		
Output accuracy	Power	Below 10~50V $\pm 1.5V$ against Setting value		
	Current	51V~150V $\pm 3\%+5$ digits against Setting value		
	Voltage	151V~1000V $\pm 2\%+5$ digits against Setting value		
Display accuracy	Power	$\pm(0.2\%$ of rdg+5digits)		
	Current	$\pm(0.5\%$ of rdg+5digits)		
	Voltage	$\pm(0.5\%$ of rdg+5digits)		
Condition storage	Preset	23 files P01~P23	29 files P01~P29	
	Free	21 files U00~U20 , 10 files C01~C10(chain files)		
Safety protection	Output shutdown		Er0	
	Ground leak		Er1	
	Open Error		Er3	
	Arc discharge		Er4	
	Input power Error	Over 265V		Er7
	Fan Error	Fan trouble		Er8
	Internal heat sensor	Exceeding of internal heat	Er9	
Blackout protection		Automatic recall of previous status of blackout after power restoration		
Cooling method		Air cooling by internal fan		
Environment	Temperature	0°C~+40°C		
	Humidity	20~90%RH without condensation		
Power requirement		AC85~264V		
Frequency		47~66Hz		
Consumption power		Below 300W		
Regulatory		Japan Electrical Appliance and Material Safety Law(PSE)		
Material		ABS		
Dimension		96(W)x325(D)x195(H)mm		
Weight		2.2kg		



WSE-3200



WSE-3500



ATTO Corporation

3-2-2 Moto-asakusa, Taito-ku, Tokyo 111-0041, JAPAN
 Tel: +81-3-5827-4863 Fax: +81-3-5827-6647
 e-mail: eig@atto.co.jp
 URL: <http://www.atto.co.jp/eng/index.html>