## **SPECIFICATIONS**

TECHNOLOGIES www.odacore.com

MODEL: LF900-B(900W)

Parameter			Specifications			
) perating			1 to 300.0V Maximum 315.0			
range(@0℃ ~ 40℃)	Current		0 to 60.0A	Maximum 63.0		
14.1g0(C000 100)	Max Pov	ver	0 to 900.0W at 40°C	(derated to 720.0W at 50°C)		
		MOD	E SPECIFICATIONS	3		
	RANGE		HI 0 to 63.0A			
CC MODE			LOW 0 to 6.0A			
	RESOLUTION		LOW 0.1mA HI 1.0mA			
CV MODE	Accuracy		±0.1%±12.0mA (after 30sec wait)  HI 1 to 315.0V			
	RANGE		LOW 0 to 40.0V			
	RESOLUTION			LOW 1.0mV HI 10.0mV		
	Accuracy			±0.05%±60.0mV		
CR MODE	RANGE		0.1 to 3kΩ	0.1 to 3kΩ		
	RESOLUTION		100mΩ			
	Accuracy		±0.5%±200mΩ (<50mS)			
CP MODE	RANGE		0 to 900.0W at 40°C			
	RESOLUTION		100mW			
	Accuracy		±0.5%±200mW (<50mS)			
ON/OFF MODE	RANGE		0 to 63.0A			
	RESOLUTION		1.0mA			
	Accuracy ON/OFF TIME		±0.1%±12.0mA (after 30sec wait)  100mS~250H59M59S990mS(10mS Unit)			
	REPEAT		1~65000			
	RANGE		0 to 63.0A			
FUSE MODE	RESOLUTION		1.0mA			
	Accuracy		±0.1%±12.0mA (after 30sec wait)			
	FUSE TIME		100mS~250H59M59S990mS(10mS Unit)			
		RANGE	0 to 63.0A			
	cc	Accuracy	±0.1%±12.0mA (after 30se	c wait)		
	CR	RANGE	0.1 to 3kΩ			
	<u>Cn</u>	Accuracy	±0.5%±200mΩ (<50mS)			
	СР	RANGE	0 to 900.0W at 40°C			
		Accuracy	±0.5%±200mW (<50mS)			
	END Volt		0 to 315.0V			
	END CA		0.01 to 5000AH			
CYCLE MODE	cc	RANGE Accuracy	0 to 63.0A ±0.1%±12.0mA (after 30se	o weit)		
	<b>├</b>	RANGE	0 to 315.0V	C wait)		
	CV	Accuracy	±0.05%±60.0mV			
1010EE M0DE	CYCLE -		100mS~250H59M59S990mS(10mS Unit)			
DYNAMIC MODE	STEP		1~100Step			
	REPEAT		1~65000			
	MEMORY CH		2CH			
	Freq Ra	Freq Range		0.5Hz ~ 10KHz		
	Freq Accuracy		3%			
	Duty Cycle Range		3~97%(<200µS)			
	Duty Cy	cle Accuracy	6% of setting±2%			
	cc	Range	0 to 63.0A	D 10 29/ 124 0m A		
	<u> </u>	Accuracy Range	A ±0.1%±12.0mA 0 to 315.0V	B ±0.2%±24.0mA		
	CV	Accuracy	A ±0.05%±60.0mV	B ±0.1%±120.0mV		
			E(typical values; 5%			
CC CD CD MODE		SLEVY MAI		- 30 /0]		
CC,CR,CP MODE			<200uS(0 to 60.0A)			
CV MODE			<2mS(0 to 300.0V)			
			PROTECTION			
OVP			324.0V(<10mS)			
OCP			64.8A(<10mS)			
OPP	-	-	972.0W(<10mS)			
ОТР			100°C(Heatsink Temp)			
Short& Open	Shor		100mΩ(max), 50mΩ(typical)			
<u> </u>	Open			≥20kΩ 4m4(ms)/40m4(n=n)		
Ripple& Noise	Current		4mA(rms)/40mA(p-p) 6mV(rms)			
-	Voltage Remote Sensing			6mV(rms)		
			3Vdc between sense And load input 110/220V(S/W) ± 10% 50~60Hz/300mA			
Remote Sensing			110/220\/(\$/\\\) + 10% En-	-60Hz/300mA		
Remote Sensing				-60Hz/300mA		
Remote Sensing			POWER MAX :66W			
Remote Sensing INPUT AC Remote Interface						
Remote Sensing			POWER MAX :66W RS-232C & RS-485 (TCP/IF	Option)		