

# 20W Battery Charger Switching Power Supply

**HF20W-SB Series** 



### **FEATURES**

- Universal AC input / full range
- To charge lead acid battery by floating charge
- Auto switch when power off (UPS function)
- · AC mains failure signal
- · Battery low signal
- Battery +/- pole reverse connection protection
- Approvals: CE
- Protections: overload/ over voltage/ short circuit
- 5 years limited warranty
- F602 111 x 78 x 36mm

### **SPECIFICATIONS**

Input Current Input Frequency Inrush Current Input Leakage Current Line Regulation (full load) Voltage Adjust Range Output Overload Protection Voltage Protection Short Circuit Protection Rise Time Hold up Time Input Leakage Current A7~63Hz Cold start, 15A/115V, 30A/230V Cold sta	Input Voltage	85~264VAC (120~370VDC)
Inrush Current cold start, 15A/115V, 30A/230V Input Leakage Current < 0.5mA/230VAC Line Regulation (full load) ± 0.5% Voltage Adjust Range V1: ± 5%, V2: not adjustable Output Overload 105~150%, hiccup mode, auto recovery Output Over Voltage 115~150%, hiccup mode, auto recovery Short Circuit Protection hiccup mode, auto recovery Rise Time 50ms @full load (typical) Hold up Time 20ms @full load (typical) Mechanical Feature enclosed	Input Current	
Input Leakage Current  Line Regulation (full load)  Voltage Adjust Range  Output Overload Protection  Output Over Voltage Protection  Short Circuit Protection  Rise Time  Hold up Time  Vo.5mA/230VAC  ± 0.5m/220V2 not adjustable  105~150%, hiccup mode, auto recovery  115~150%, hiccup mode, auto recovery  Short Circuit Protection  hiccup mode, auto recovery  Soms @full load (typical)  Hold up Time  20ms @full load (typical)  Mechanical Feature  enclosed	Input Frequency	47~63Hz
Line Regulation (full load) ± 0.5%  Voltage Adjust Range V1: ± 5%, V2: not adjustable  Output Overload 105~150%, hiccup mode, auto Protection recovery  Output Over Voltage 115~150%, hiccup mode, auto Protection recovery  Short Circuit Protection hiccup mode, auto recovery  Rise Time 50ms @full load (typical) Hold up Time 20ms @full load (typical) Mechanical Feature enclosed	Inrush Current	cold start, 15A/115V, 30A/230V
Voltage Adjust Range Output Overload Protection Output Over Voltage Protection Short Circuit Protection Rise Time Hold up Time Mechanical Feature  V1: ± 5%, V2: not adjustable 105~150%, hiccup mode, auto recovery 115~150%, hiccup mode, auto recovery hiccup mode, auto recovery 20ms @full load (typical) Mechanical Feature	Input Leakage Current	< 0.5mA/230VAC
Output Overload Protection Output Over Voltage Protection Protection Output Over Voltage Protection Short Circuit Protection Rise Time Hold up Time Mechanical Feature  105~150%, hiccup mode, auto recovery hiccup mode, auto recovery forms @full load (typical) hiccup mode, auto recovery soms @full load (typical) hiccup mode, auto	Line Regulation (full load)	± 0.5%
Protection recovery  Output Over Voltage Protection recovery  Short Circuit Protection hiccup mode, auto recovery  Rise Time 50ms @full load (typical)  Hold up Time 20ms @full load (typical)  Mechanical Feature enclosed	Voltage Adjust Range	V1: ± 5%, V2: not adjustable
Output Over Voltage Protection recovery  Short Circuit Protection hiccup mode, auto recovery  Rise Time 50ms @full load (typical)  Hold up Time 20ms @full load (typical)  Mechanical Feature enclosed	Output Overload	105~150%, hiccup mode, auto
Protection recovery  Short Circuit Protection hiccup mode, auto recovery  Rise Time 50ms @full load (typical)  Hold up Time 20ms @full load (typical)  Mechanical Feature enclosed	Protection	recovery
Short Circuit Protection hiccup mode, auto recovery Rise Time 50ms @full load (typical) Hold up Time 20ms @full load (typical) Mechanical Feature enclosed	Output Over Voltage	115~150%, hiccup mode, auto
Rise Time 50ms @full load (typical) Hold up Time 20ms @full load (typical) Mechanical Feature enclosed	Protection	recovery
Hold up Time 20ms @full load (typical)  Mechanical Feature enclosed	Short Circuit Protection	hiccup mode, auto recovery
Mechanical Feature enclosed	Rise Time	50ms @full load (typical)
	Hold up Time	20ms @full load (typical)
DC output Indication areen LED on when DC output	Mechanical Feature	enclosed
, ,	DC output Indication	green LED on when DC output
available		available
Dimensions 111 x 78 x 36mm	Dimensions	111 x 78 x 36mm
(L x W x H)		(L x W x H)

Operating Temperature	-10°C ~+50°C
Storage Temperature	-20°C ~+85°C
Operating Humidity	20%~93%RH(non condensing)
Storage Humidity	20%~95%RH(non condensing)
MTBF	>100,000 hours
Cooling	convection
Safety Standards	GB4943, UL60950, EN60950
EMC Standards	GB9254, EN55022 Class B
	EN55024, EN61000-3-2,3
	EN61000-4-2,3,4,5,6,8,11
Withstand Voltage	I/P - O/P: 3.0KVAC/1min
	I/P - F/G: 1.5KVAC/1min
	O/P-F/G: 0.5KVAC/1min
Vibration	10~150Hz, 2G 10min/1cycle,
	30min each along X, Y, Z axes
Connection	7P/6.35mm pitch terminal block
Packing	0.28kgs, 64pcs/18.7kgs/0.045CBM
-	per carton

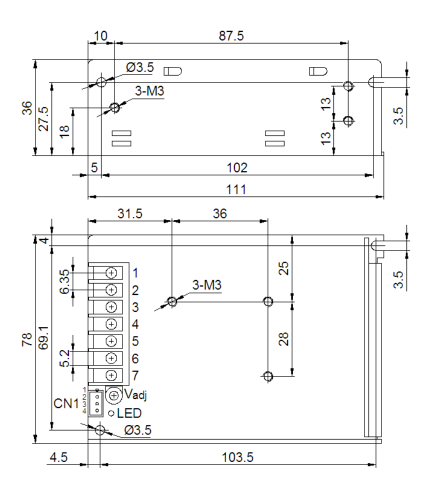
Model No.	DC Output	Voltage Adjust Range	Voltage Tolerance	Charging Current	Battery Low Voltage Protection	Ripple & Noise (max.)	Efficiency
	12V 1.5A	± 5%	±1%				
HF20W-SB-12	13.8V 0.5A (charger)	not adjustable	±3%	0.5A	$9.6V \pm 0.5V$	120mVp-p	72%
-	24V 0.7A	± 5%	±1%				
HF20W-SB-24	27.1V 0.2A (charger)	not adjustable	±3%	0.2A	19.6V ± 0.5V	150mVp-p	74%

#### NOTE

- 1. All parameters are measured at 230VAC input, rated load and 25°C ambient temperature.
- 2. Line regulation is measured from low line to high line at rated load.
- 3. Load regulation is measured from 0% to 100% of rated load for single output models. For multi-output models, it is measured from 20% to 100% of rated load, and other output at 60% rated load.
- 4. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uF & 47uF parallel capacitor.
- 5. The power supply is regarded as a component which will be installed into the final equipment. The final equipment must be re-confirmed that it still meets EMC directives.



## Drawing



### Length of assembly screw: max. 6mm

### Terminal Pin No. Assignment

Pin No.	Assignment	Pin No.	Assignment
1	AC/L	4	BATTERY "-" POLE
2	AC/N	5	BATTERY "+" POLE
3	FG	6	DC OUTPUT -V
		7	DC OUTPUT +V

### CN1 Pin No. Assignment

Pin No.	Assignment
1	You may connect to an outside switch for compulsive discharge of the battery (optional, pin1 only available when customer requests).
2	AC mains failure signal (low level < 0.7V when AC power on, high level > 3V when AC mains fails)
3	GND
4	Battery low signal (low level < 0.7V when battery works normally, high level > 3V when battery low. The battery will be switched off immediately when it gives the battery low signal.)