



## Features:

- Universal AC input / Full range
- No load power consumption <0.5W
- Meet energy star level IV(CEC) for 5 ~ 48V
- $^{\bullet}\,$  Meet EISA 2007 (Energy Independence and Security Act) for 5  $^{\sim}$  48V
- 2 pole AC inlet IEC320-C8
- Class II power ( without earth pin)
- Full output 3~48V safety approval
- Protections: Short circuit / Overload / Over voltage
- Pass LPS
- Fully enclosed plastic case
- Approvals: UL / CUL / TUV / CB / FCC / CE
- 2 years warranty



ATION				-		c QL	US CE			
	GS15B-0P1J	GS15B-1P1J	GS15B-11P1J	GS15B-2P1J	GS15B-3P1J	GS15B-4P1J	GS15B-5P1J	GS15B-6P1J	GS15B-8P1	
SAFETY MODEL NO.	GPSU15B-0	GPSU15B-1	GPSU15B-1-1	GPSU15B-2	GPSU15B-3	GPSU15B-4	GPSU15B-5	GPSU15B-6	GPSU15B-	
DC VOLTAGE Note.2	3.3V	5V	7.5V	9V	12V	15V	18V	24V	48V	
RATED CURRENT	2.18A	2.40A	1.60A	1.66A	1.25A	1.00A	0.83A	0.62A	0.31A	
CURRENT RANGE	0 ~ 2.18A	0 ~ 2.40A	0 ~ 1.60A	0 ~1.66A	0 ~ 1.25A	0 ~ 1.00A	0 ~ 0.83A	0 ~ 0.62A	0 ~ 0.31A	
RATED POWER	7.2W	12W	12W	15W	15W	15W	15W	15W	15W	
RIPPLE & NOISE (max.) Note.3	50mVp-p	50mVp-p	80mVp-p	80mVp-p	80mVp-p	100mVp-p	120mVp-p	150mVp-p	240mVp-p	
	3~5V	5~6V	6 ~ 8V	8 ~ 11V	11 ~ 13V	13 ~ 16V	16 ~ 21V	21 ~ 27V	33 ~ 48V	
VOLTAGE ADJ. RANGE										
VOLTAGE TOLERANCE Note.4		±5.0%	±5.0%	±5.0%	±3.0%	±3.0%	±3.0%	±2.0%	±2.0%	
									±0.5%	
									±2.0%	
				_0.070	_0.070	_0.070	_0.070			
	47 ~ 63Hz									
<u> </u>		65%	72%	74%	76%	77%	78%	80%	81%	
			1270	1770	1070	1170	7070	0070	0170	
LEARNOE GORRERT (max.)										
PROTECTION OVER VOLTAGE	· ·									
	1 0									
WORKING TEMP	*									
	-20 ~ +85°C, 10 ~ 95% RH									
	±0.03% / °C (0 ~ 50°C)									
VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes									
SAFETY STANDARDS	UL60950-1, CSA22.2, EN60950-1 approved									
WITHSTAND VOLTAGE	1/P-O/P:3KVAC									
ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH									
	Compliance to EN55022 class B, FCC part 15 Class B									
HARMONIC CURRENT	Compliance to EN61000-3-2,3									
EMS IMMUNITY										
	·									
	100*58.5*32.8mm (L*W*H)									
	190g; 90pcs / 18Kg / CARTON									
PLUG	Standard type P1J: $2.1\phi$ * $5.5\phi$ * 11mm, tuning fork type center positive for stock; Other type available by customer requested									
1.All parameters are specified 2.DC voltage: The output volt 3.Ripple & noise are measure 4.Tolerance: includes set up 5.Line regulation is measure 6.Load regulation is measure 7.Efficiency is measured at 2.	d at 230VAC ir age set at point and at 20MHz betolerance, line I from low line d from 0% to 230VAC.	nput, rated load nt measure by y using a 12" regulation, loa to high line at 100% rated loa	d, 25°C 70% F plug terminal twisted pair te d regulation. rated load. ad	RH ambient. & 50% load. rminated with a	a 0.1uf & 47uf	capacitor.			still meets	
	DC VOLTAGE  RATED CURRENT  CURRENT RANGE  RATED POWER  RIPPLE & NOISE (max.) Note.3  VOLTAGE ADJ. RANGE  VOLTAGE TOLERANCE Note.4  LINE REGULATION Note.5  LOAD REGULATION Note.5  SETUP, RISE, HOLD UP TIME  VOLTAGE RANGE  FREQUENCY RANGE  EFFICIENCY (Typ.) Note.7  AC CURRENT  INRUSH CURRENT (max.)  LEAKAGE CURRENT (max.)  OVERLOAD  OVER VOLTAGE  WORKING TEMP.  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP., HUMIDITY  TEMP. COEFFICIENT  VIBRATION  SAFETY STANDARDS  WITHSTAND VOLTAGE  ISOLATION RESISTANCE  EMI CONDUCTION & RADIATION  HARMONIC CURRENT  EMS IMMUNITY  MTBF  DIMENSION  PACKING  PLUG  CABLE  1. All parameters are specified 2. DC voltage: The output volt 3. Ripple & noise are measure 4. Tolerance: includes set up of 5. Line regulation is measured 6. Load regulation is measured 6. Load regulation is measured 6. Lefficiency is measured at 2 8. The power supply is considered.	SAFETY MODEL NO. GPSU15B-0  DC VOLTAGE Note.2 3.3V  RATED CURRENT 2.18A  CURRENT RANGE 0 ~ 2.18A  RATED POWER 7.2W  RIPPLE & NOISE (max.) Note.3 50mVp-p  VOLTAGE ADJ. RANGE  VOLTAGE TOLERANCE Note.4 ±6.0%  LINE REGULATION Note.5 ±1.0%  LOAD REGULATION Note.6 ±6.0%  SETUP, RISE, HOLD UP TIME 3000ms, 50m  VOLTAGE RANGE 90 ~ 264VAC  FREQUENCY RANGE 47 ~ 63Hz  EFFICIENCY (Typ.) Note.7 55%  AC CURRENT 0.5A / 100VAC  INRUSH CURRENT (max.) 50A / 230VAC  LEAKAGE CURRENT (max.) 0.25mA / 240  OVER VOLTAGE Protection typ  WORKING TEMP. 0 ~ +50°C (Re  WORKING HUMIDITY 20% ~ 90% R  STORAGE TEMP., HUMIDITY -20 ~ +85°C, TEMP. COEFFICIENT ±0.03% / °C (Re)  WORKING TEMP. UL60950-1, 0  WITHSTAND VOLTAGE I/P-O/P:3AVA  ISOLATION RESISTANCE I/P-O/P:100M  EMI CONDUCTION & RADIATION Compliance to the component of the	SAFETY MODEL NO.  GPSU15B-0 GPSU15B-1  DC VOLTAGE  Note.2 3.3V  5V  RATED CURRENT  2.18A  2.40A  CURRENT RANGE  Note.3 50mVp-p  50mVp-p  3 ~ 5V  Fixed  VOLTAGE ADJ. RANGE  VOLTAGE TOLERANCE Note.4 ±6.0%  LINE REGULATION  Note.5 ±1.0%  LOAD REGULATION  Note.6 ±6.0%  SETUP, RISE, HOLD UP TIME  VOLTAGE RANGE  FREQUENCY (Typ.)  Note.7 55%  65%  AC CURRENT  AC CURRENT  O.5A / 100VAC  INRUSH CURRENT (max.)  OVERLOAD  OVER VOLTAGE  WORKING TEMP.  WORKING HUMIDITY  STORAGE TEMP., HUMIDITY  TEMP. COEFFICIENT  VIBRATION  10 ~ 500Hz, 2G 10min./1cyc  SAFETY STANDARDS  WITHSTAND VOLTAGE  HARMONIC CURRENT  COMPILIAND  10 ~ 500Hz, 2G 10min./1cyc  SAFETY STANDARDS  WITHSTAND VOLTAGE  HIP-O/P:100M Ohms / 500V/F  EMI CONDUCTION & RADIATION  COMPILIAND  100°58.5°32.8mm (L°W*H)  PACKING  PLUG  Standard type P1J: 2.1 φ * 5  Standard type 13 Ray Unit of a component which will in a standard regulation is measured from low line to high line at 6.Load regulation is measured from low line to high line at 6.Load regulation is measured from low line to high line at 6.Load regulation is measured at 230VAC.  8.The power supply is considered a component which will	GS15B-0P1J GS15B-1P1J GS15B-1P1J GS15B-1P1J GS15B-1P1J GS15B-1P1J GS15B-1P1J GS15B-1P1J GS15B-1-1P1J GS15B	SAFETY MODEL NO.   GPSU15B-0   GPSU15B-11PJ   GS15B-2PJ	SAFETY MODEL NO.   GPSU15B-0   GPSU15B-1   GPSU15B-1   GPSU15B-1   GPSU15B-1   GPSU15B-1   GPSU15B-1   GPSU15B-1   GPSU15B-2   GPSU15B-3   GPSU15B-3	SAFETY MODEL NO.   GS15B-0P1J   GS15B-1P1J   GS15B-1P1J   GS15B-2P1J   GS15B-3P1J   GS15B-4P1J   GS15B-4P1J	SAFETY MODEL NO.   GPSU158-0   GPSU158-1   GPSU158-1   GPSU158-2   GPSU158-3   GPSU158-4   GPSU158-5   GPSU158-1   GPSU158-1   GPSU158-2   GPSU158-3   GPSU158-4   GPSU158-5   GPSU158-3   GPSU158-5   GPSU158-5	GS15B-0P1J   GS15B-1P1J   GS15B-1P1J   GS15B-3P1J   GS15B-3P1J   GS15B-3P1J   GS15B-6P1J   GS1	



