

THE REAL OF THE PERSON FRANCISCO	<b>General Description</b> BS-Series are open frame, board type power supply with AC input range of 85~132 VAC for use in Japan and North America market. Simplified circuit design gives high cost-effectiveness and small size. This series meets UL/CSA and Japan Electrical Appliance and Material Control law, in addition to EMI limits of FCC class B and VCCI class.	
	Features	
	1. Cost effective	
	2. High efficiency	
	3. Small size	
Options	4. Input: 85-132VAC	
Cover Wire harness	5. Mountable, 5 ways mounting	

Specifications <ac dc=""></ac>	Model			
BSB**SA 60/80WATTS/SINGLE	BSB12SA	BSB24HSA		
Input Characteristic				
Input Voltage	AC100V(DC130V)			
Input Range	AC85-132V(DC110-175V)			
Input Frequency	50/60Hz			
Input Frequency Range	47-440Hz			
Phase	Single			
Inrush Current *1	30A(maximum) at AC100V			
Efficiency [%] (typical) *2	84	86		





Specifications <ac dc=""></ac>	Model	
BSB**SA-HAS	BSB12SA	BSB24HSA
60/80WATTS/SINGLE	BSB125A	B3B24H3A
Output Characteristic		
Output Voltage [V]	12	24
Output Current [A]	5.0	3.3
Voltage Adjust Range	+/- 10% of Rated Output Voltage(at no load within the input range)	
Ripple and Noise [mVp-p](maximum) *3	170	300
Regulation		
a.Statistic Line Regulation [mV](maximum)	96	192
b.Statistic Load Regulation [mV](maximum)	108	216
c.Temperature Coefficient *4	0.03%/	
d.Drift[mV](maximum)   *5 e.Dynamic Load Regulation [mV](typical) *6	360	135 720
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f.Recovery Time *6 Rise up time	40mS 200mS(maximum) at 25C a	40mS
Hold up time	200mS(maximum) at 25C at 20mS(minimum) at 25C at	
Functions		
Overcurrent Protection [A]	Current Limiting with automatic recovery	
	5.5	3.5
	0.5 Output snutdown(to reset,leave	
Overvoltage Protection [V]		,
	14	28
Remote Sense	not available	
Remote On/Off	not available	
Environmental		<u>^</u>
Operating Temperature	-10 to +50C	
Operating Humidity	20 to 90%RH(non-condensing)	
Storage Temperature	-20 to +85C	
Storage Humidity	20 to 90%RH(non-condensing)	
Withstanding Voltage	Primary-Secondary AC1,500V for 1minute	
	Primary-Frame Ground AC1,500V for 1minute Secondary-Frame Ground AC500V for 1minute	
Isolation Resistance	Primary-Secondary-Frame Ground 50MOhm(minimum) by DC500V insulation tester	
Vibration	5-10Hz:10mm double amplitude,10-55Hz:19.6m/s <sup>2</sup> ,20minutes' period for 60minutes each along X,Y,Z axes(non-operating)	
Shock	294m/s <sup>2</sup>	
Cooling	Convection	
Leakage Current	0.5mA(maximum) at 25C,rated input/output and rated input frequency	
Line Conducted Noise	Built to meet VCCI Class B	
Safety Wordht (typical)	open board type:190g	
Weight (typical) MTBF [H]	open board type:180g 600.000	
Switching Frequency[kHz](typical) *7	90	100
Conditions:		100

Conditions: \*1at cold start

\*2 at DC130V input/rated output

\*3 measured by a bayonet probe at the end of a pair of 15cm long wires terminated with a 100uF electrolytic

capacitor and 0.1uF film capacitor in parallel at a 0 to 100MHz bandwidth

\*4 at -10 to +50°C

\*5 for 7hour period after 1hour warm-up at 25°Cand rated input/output

\*6 when output current changed from 25% of rated output current to 75% rapidly at AC100V input

\*7 variable on input voltage and load conditions



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