## SRPE-30E1A0 Series Non-Isolated DC-DC Converter

The Bel SRPE-30E1A0 is part of the non-isolated DC-DC converter Power Module series. The modules use a Vertical SMT package. These converters are available in a range of output voltages from 0.6 VDC to 2.0 VDC over a wide range of input voltage (Vin = 4.5 - 13.2 VDC).

### **Key Features & Benefits**

- 4.5 VDC 13.2 VDC Input
- 0.6 VDC 2.0 VDC / 30 A Output
- Non-Isolated
- Wide Output Trim Range
- Fixed frequency
- Output Over-Voltage Shutdown
- High efficiency
- OCP/SCP
- High Power Density
- Power Good Signal
- Overtemperature Shutdown
- Remote Sense
- Wide Input Voltage Range
- Remote On/Off
- Low Cost
- Undervoltage lockout
- Wide Operating Temperature Range (0 °C 50 °C)
- Class II, Category 2, Non-Isolated DC/DC Converter (refer to IPC-9592B)



### **Applications**

- Networking
- Computers and Peripherals
- Telecommunications



### 1. MODEL SELECTION

output Voltage	INPUT VOLTAGE	MAX. OUTPUT CURRENT	Max. Output Power	TYPICAL EFFICIENCY	MODEL NUMBER ACTIVE HIGH
0.6 VDC - 2.0 VDC	4.5 VDC - 13.2 VDC	30 A	60 W	91.5%	SRPE-30E1A0

NOTE: 1. Add "G" or "R" suffix at the end of the model numbers for package.

#### PART NUMBER EXPLANATION

S	R	PE	-	30	Е	1A	0	x
Mounting type	RoHS Status	Series name		Output current	Input range	Output voltage	Active logic and HSK feature	Package type
Surface mount	RoHS 6	SMD SIP		30A	4.5-13.2V	0.6-2.0V	active high, with HSK	G – Tray R – Tape and Reel

### 2. ABSOLUTE MAXIMUM RATINGS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNITS
Continuous non-operating Input Voltage		-0.3	-	15	V
Output Enable Terminal Voltage		-0.3	-	15	V
Ambient Temperature		0	-	50	°C
Storage Temperature		-40	-	125	°C
Altitude		-	-	2000	m

NOTE: Ratings used beyond the maximum ratings may cause a reliability degradation of the converter or may permanently damage the device.

### 3. INPUT SPECIFICATIONS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNIT
Input Voltage		4.5	12	13.2	V
Input Current (full load)		-	-	15.0	А
Input Current (no load)	All Vin, Vout=0.6V, At Ta=25 °C. All Vin, Vout=1.2V, At Ta=25 °C. All Vin, Vout=2V, At Ta=25 °C.	- - -	20 35 45	35 50 70	mA
Remote Off Input Current		-	100	150	mA
Input Reflected Ripple Current (rms)	Vout = $2V$ , lout = $30A$ .	-	-	30	mA
Input Reflected Ripple Current (pk-pk)	With simulated source impedance of 1 $\mu$ H, 5Hz to 20MHz. Use a 100 $\mu$ F/100V electrolytic capacitors with ESR < 0.2ohm max @ 25C.	-	-	100	mA
	Ta=20 °C-50 °C	3.8	4.3	5	V
Turn-on Voltage Threshold	The turn on voltage should not be less than 7V when Ta=0 $^\circ$ C-20 $^\circ$ C.	7	8	9	V
Turn-off Voltage Threshold		3.8	4.1	4.5	V

NOTE: All specifications are typical at 25 °C unless otherwise stated



### 4. OUTPUT SPECIFICATIONS

PARAMETER		DESCRIPTION	MIN	TYP	MAX	UNIT
Output Voltage	$\text{Vo,set} \geqslant 0.9 \text{VDC}$	Setpoint test condition: Vin=12V, lout=half load,	-2	-	2	%Vo,set
Set Point	Vo,set < 0.9VDC	Ta=25°C	-3	-	3	
Load Regulation		Vin=38-55V, lo=100% load	-	25	40	mV
Line Regulation		Vin=42/50V, lo=0~100% load (The output droop voltage from no load to full load is about 0.6V).	-	0.6	0.65	V
Regulation Over T	emperature		-2	-	2	%Vo,set
Output Ripple and Noise (pk-pk)		Condition: Vin=12V, lout=full load, Ta=25°C; measured with a $10\mu$ F+7*100 $\mu$ F ceramic cap and 3*470 $\mu$ F POSCAP ESR <= 12mohm at output.	-2	-	2	%Vo,set
Output Ripple and Noise (rms)			-	$\pm 3$	-	%Vo,set
Output Current Ra	ange		-	-	30	mV
Output DC Curren	it Limit		-	-	5	mV
Turn On Time			-	-	5	ms
Overshoot at Turr	ı On		-	0	5	%
Output Capacitan	се		470	-	9000	μF
TRANSIENT RESP	PONSE					
∆V 50% ~ 75%	Overshoot		-	40	60	mV
of Max Load	Settling Time	Vin=12V, Vout=2.0V, di/dt=2.5A/µs. Measured with a 10uF+7*100µF ceramic cap and	-	20	50	μs
∆V 75% ~ 50%	Overshoot	$3^{470}\mu$ F POSCAP ESR <= 12mohm at output.	-	40	60	mV
of Max Load	Settling Time		-	20	50	μs

NOTE: All specifications are typical, at 25°C unless otherwise stated.

## 5. GENERAL SPECIFICATIONS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNIT
	Vo=0.6 V,TA=25 °C	79	80	-	
Efficiency	Vo=1.2 V,TA=25 °C	86	87.7	-	%
	Vo=2 V,TA=25 °C	90	91.5	-	
Switching Frequency		-	500	-	kHz
Over Temperature Protection		-	125	-	°C
Output Voltage Trim Range(Wide Trim)	This voltage is achieved by trimming up output slowly.	0.6	-	2	V
Weight		-	10.4	-	g
MTBF	Calculated Per Telcordia SR-332, Issue 3 (Vin=12V,Vo=0.9V,Io=30A,	-	71.7	-	Mhrs
FIT	Ta=40 °C,with 300 LFM,FIT=10 <sup>9</sup> /MTBF)	-	13.9	-	-
Dimensions (L $\times$ W $\times$ H)		1.:	20 x 0.65 x 0	.59	in
		30.4	8 x 16.51 x <sup>-</sup>	15.00	mm

NOTE: All specifications are typical, at 25°C unless otherwise stated.

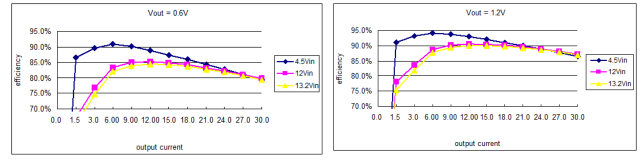


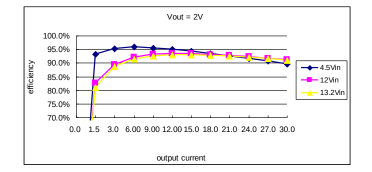
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### 6. CONTROL SPECIFICATIONS

_						
	PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNIT
	Remote ON/OFF					
	Signal Low (Unit Off)	Remote On/Off pin open, unit off.	0	-	1.5	V
	Signal High (Unit On)	nemote on/on pin open, unit on.	1.8	-	15	V

## 7. EFFICIENCY DATA

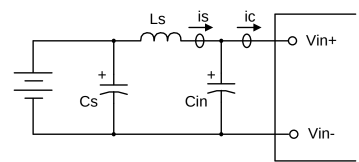






### 8. INPUT NOISE

#### Input Reflected Ripple Current Testing setup



#### NOTES AND VALUES IN TESTING:

is: Input Reflected Ripple Current

ic: Input Terminal Ripple Current

Ls: Simulated Source Impedance (1µH)

Cs: Offset possible source Impedance (100 $\mu$ F, ESR<0.2 $\Omega$  @ 100kHz, 20 °C )

**Cin**: Electrolytic capacitor, should be as closed as possible to the power module to swallow ic ripple current and help with stability. Recommendation:  $100\mu$ F, ESR< $0.2\Omega$  @ 100kHz, 20 °C.

Below measured waveforms are based on above simulated and recommended inductance and capacitance.

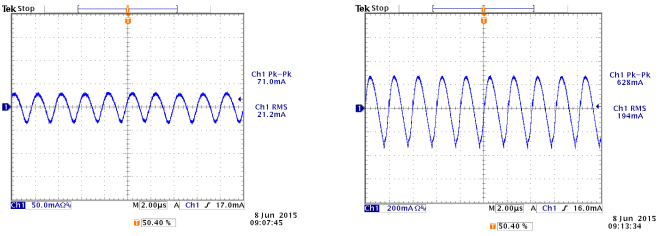


Figure 1. is (input terminal ripple current), AC component

Figure 2. ic (input terminal ripple current), AC component

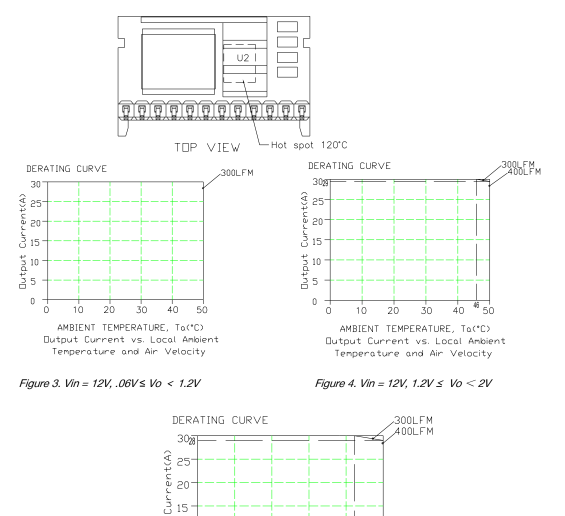
NOTE : Vin=12V,Vo=2V,Io=30A,with 1\*10µF ceramic and 1\*470µF polymer capacitor at the output, Ta=25 °C.



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### 9. THERMAL DERATING CURVES

Hot spot location and allowed maximum temperature



*Figure 5. Vin = 12V, Vo = 2V* 

AMBIENT TEMPERATURE, Ta(°C) Output Current vs. Local Ambient Temperature and Air Velocity

30

20

4042

50

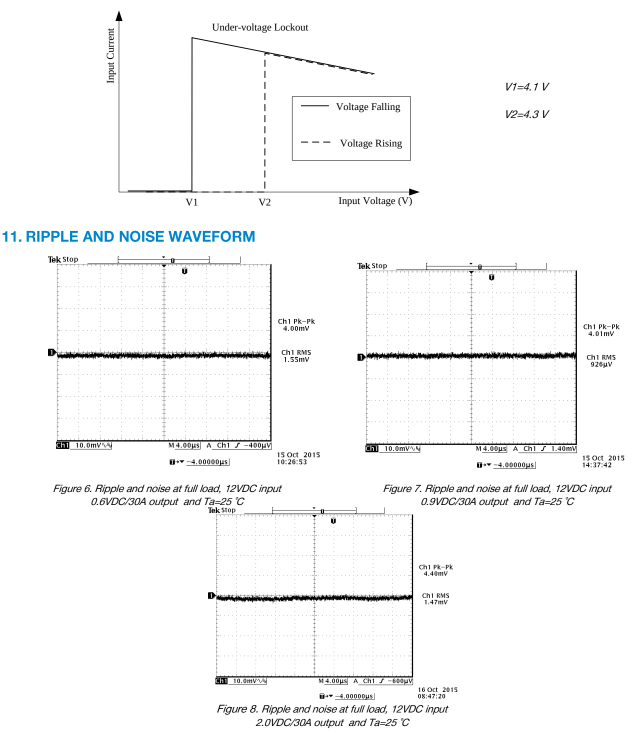
15

0

10



## **10. INPUT UNDER-VOLTAGE LOCKOUT**

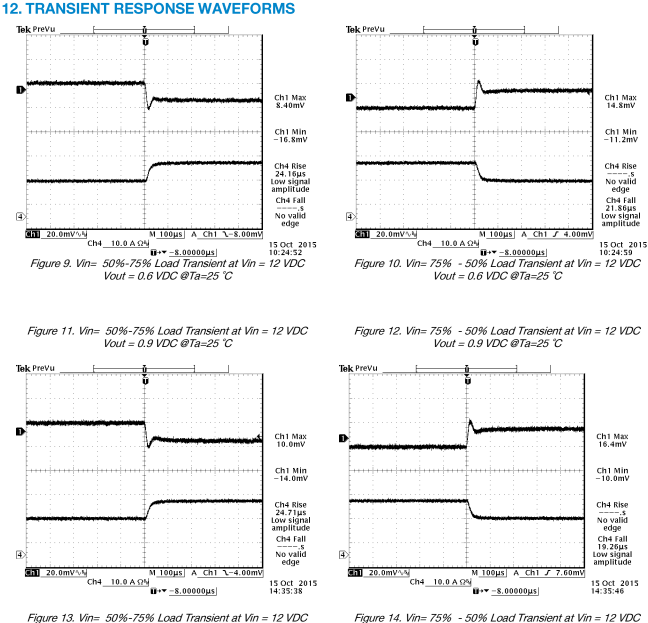


**NOTE**: Test condition of the output ripple and noise:

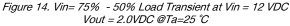


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0-20MHz BW, with a  $10\mu$ F+7\*100 $\mu$ F ceramic cap and 3\*470 $\mu$ F POSCAP ESR <= 12mohm at output.



Vout = 2.0 VDC @Ta=25 °C

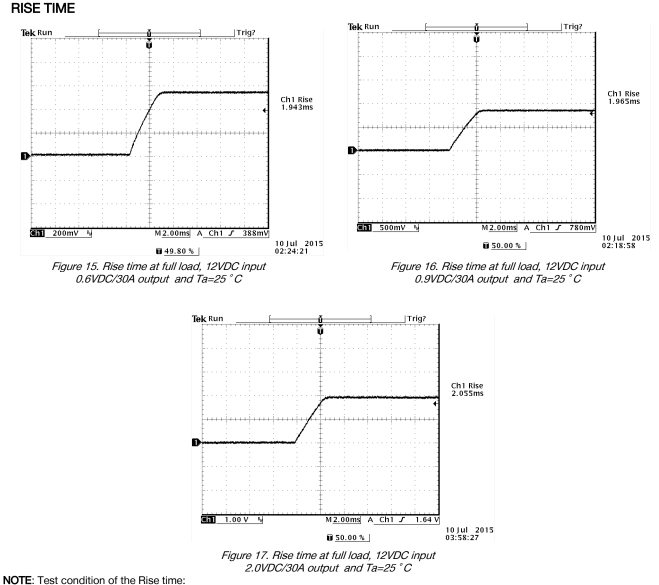


NOTE: Test condition of the Transient response:

di/dt=2.5A/µs, with a 10µF+7\*100µF ceramic cap and 3\*470µF POSCAP ESR <= 12mohm at output.



### **13. STARTUP & SHUTDOWN**

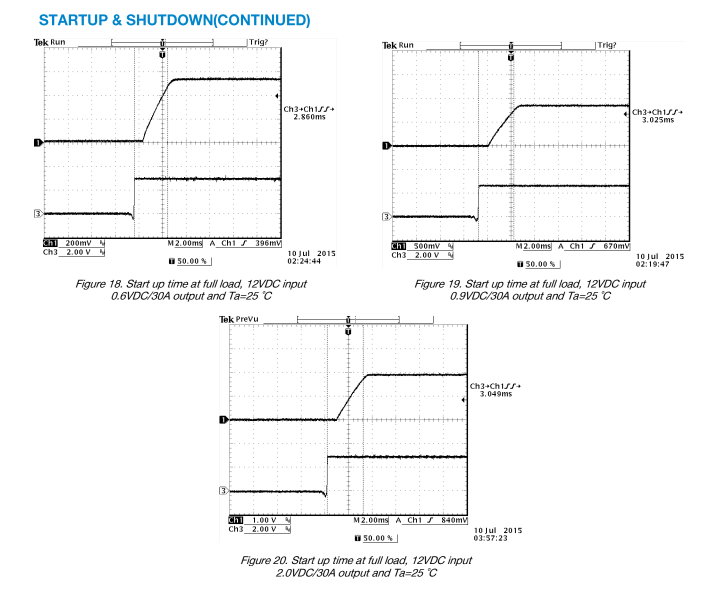


di/dt=2.5A/µs, with a 10µF+7\*100µF ceramic cap and 3\*470µF POSCAP ESR <= 12mohm at output.

 $\begin{array}{l} \textbf{STARTUP TIME} \\ \textbf{Startup from remote on/off} \\ Ch1: Vo \\ Ch3: remote on/off \\ Test Condition: \\ With a 10\mu F+7^*100\mu F ceramic cap and 3*470\mu F POSCAP ESR \\ <= 12mohm at output. \end{array}$ 



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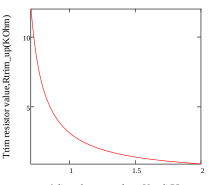


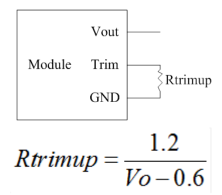
#### **14. TRIM**

Output Voltage Set-Point Adjustment Maximum trim up voltage is 2V. Minimum trim up voltage is 0.6V.

#### Trim up circuit (using an external resistor)

Equations for calculating the trim resistor are shown below. The Trim Up resistor should be connected between the Trim pin and the GND. SRP1-30E1A0 Trim up Resistor Calculate Unit: K $\Omega$ Vo is the desired output voltage Rtrimup is the required resistance between TRIM and GND

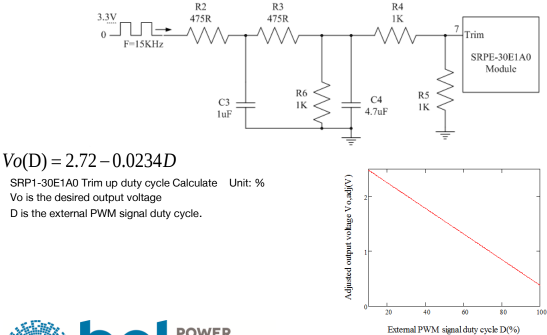




Adjusted output voltage Vo,adj(V)

#### Trim up circuit (using external PWM signal)

Equations for calculating the duty cycle are shown below

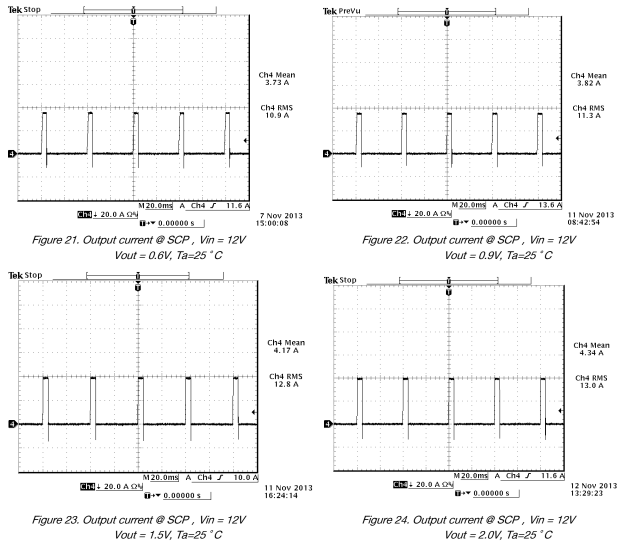




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### 15. OCP

To provide protection in a fault output overload condition, the module is equipped with internal current-limiting circuitry and can endure current limiting for a few mili-seconds. If the overcurrent condition persists beyond a few milliseconds, the module will shut down into hiccup mode and restart once every 40mS. The module operates normally when the output current goes into specified range. The typical average output current is 4A during hiccup.



NOTE: Test condition of the SCP:

With a 10µF ceramic cap and a 470µF POSCAP ESR <= 12mohm at output.



#### **16. POWER GOOD**

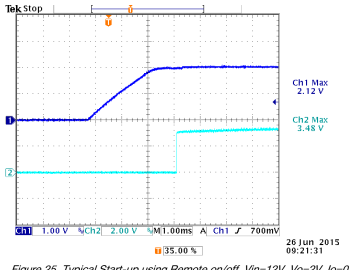
1. This module has a power good indicator output. Power good pin used positive logic and is open collector.

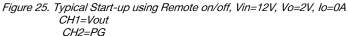
2. The maximum voltage pulled up externally on Power Good pin should not exceed 7V.

3. If the output voltage becomes within +10% and -5% of the target value, internal comparators detect power-good state and the power-good signal becomes high after a 1ms internal delay.

4. If the output voltage goes outside of +15% or -10% of the target value, the power-good signal becomes low after two microsecond (2-µs) internal delay.

5. The pull up resistance must be larger than 10 kOhm.



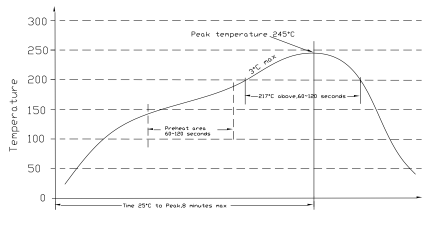




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### **17. SOLDERING INFORMATION**

The SRPE-30E1A0 modules are designed to be compatible with reflow soldering process. The suggested Pb-free solder paste is Sn/Ag/Cu(SAC). The recommended reflow profile using Sn/Ag/Cu solder is shown in the following. Recommended reflow peak temperature is 245°C while the part can withstand peak temperature of 260°C maximum for 10 seconds. This profile should be used only as a guideline. Many other factors influence the success of SMT reflow soldering. Since your production environment may differ, please thoroughly review these guidelines with your process engineers.



Reflow Time (Seconds)

### **18. MSL RATING**

The SRPE-30E1A0 modules have a MSL rating of 3.

### **19. STORAGE AND HANDLING**

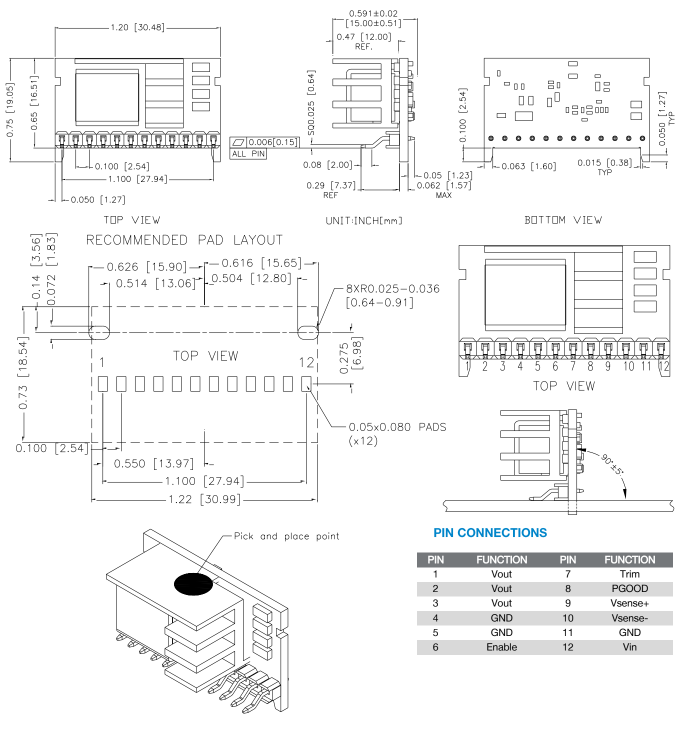
The SRPE-30E1A0 modules are designed to be compatible with J-STD-033 Rev: A (Handling, Packing, Shipping and Use of Moisture /Reflow Sensitive surface Mount devices). Moisture barrier bags (MBB) with desiccant are applied. The recommended storage environment and handling procedure is detailed in J-STD-033.

#### **20. PRE-BAKING**

This component has been designed, handled, and packaged ready for Pb-free reflow soldering. If the assembly shop follows J-STD-033 guidelines, no pre-bake of this component is required before being reflowed to a PCB. However, if the J-STD-033 guidelines are not followed by the assembler, Bel recommends that the modules should be pre-baked @ 120~125°C for a minimum of 4 hours (preferably 24 hours) before reflow soldering.



## **21. MECHANICAL OUTLINE**





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NOTE: 1) All Pins: Material - Copper Alloy;

Finish – 3 micro inches minimum Gold over 50 micro inches minimum Nickel plate

2) Undimensioned components are shown for visual reference only.
3) All dimensions in inches (mm); Tolerances: x.xx +/-0.02 in. (x.x +/-0.5mm) x.xxx +/-0.010 in. (x.xx +/-0.25mm)

### **22. REVISION HISTORY**

2013-08-19PAFirst releaseJ Ya2013-10-10PBUpdate mechanical drawingJ Ya2014-01-10PCUpdate input / output spec, efficiency and remote on/off.J Ya2014-4-14PDUpdate Output Specs, General, Efficiency Data, NR, TR, Startup & Shutdown, OCPJ Ya2014-7-3PEUpdate part number explanation, RoHS compliance , Add MD Note.J Ya2014-7-11PFUpdate Cover, MDJ Ya2014-7-29GAdded assembly guide drawingJ Ya2014-12-18HAdded trim resistor equationJ YaInput specs : . <br< th=""><th>'an 'an 'an</th></br<>	'an 'an 'an
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2014-7-3       PE       MD Note.       J Ya         2014-7-11       PF       Update Cover, MD       J Ya         2014-7-29       G       Added assembly guide drawing       J Ya         2014-12-18       H       Added trim resistor equation       J Ya         Input specs :       1. Change no load input current.       2. Change remoted off input current to 15mA.       3. Change input reflected ripple current (RMS) from 20mA to 30mA.         4. Update turn on voltage threshold: min value 3.8V,       4. Update turn on voltage threshold: min value 3.8V,	
2014-7-11       PF       Update Cover, MD       J Ya         2014-7-29       G       Added assembly guide drawing       J Ya         2014-12-18       H       Added trim resistor equation       J Ya         Input specs :       1. Change no load input current.       2. Change remoted off input current to 15mA.         3. Change input reflected ripple current (RMS) from 20mA to 30mA.       4. Update turn on voltage threshold: min value 3.8V,	'an
2014-7-29       G       Added assembly guide drawing       J Ya         2014-12-18       H       Added trim resistor equation       J Ya         Input specs :       1. Change no load input current.       2. Change remoted off input current to 15mA.         S. Change input reflected ripple current (RMS) from 20mA to 30mA.       4. Update turn on voltage threshold: min value 3.8V,	
2014-12-18       H       Added trim resistor equation       J Ya         Input specs :       1. Change no load input current.       2. Change remoted off input current to 15mA.       3. Change input reflected ripple current (RMS) from 20mA to 30mA.         4. Update turn on voltage threshold: min value 3.8V,       4. Update turn on voltage threshold: min value 3.8V,	'an
<ol> <li>Change no load input current.</li> <li>Change remoted off input current to 15mA.</li> <li>Change input reflected ripple current (RMS) from 20mA to 30mA.</li> <li>Update turn on voltage threshold: min value 3.8V,</li> </ol>	
2015-07-07       I         2015-07-07       I <td>'an</td>	'an
2015-11-16 J A Dutupt specs: Shrink the output voltage set point, line regulation, load regulation rang. Update the waveform of ripple and noise/transient response/Startup%Shutdown; add tilt dimension in mechanical drawing, update recommended pad layout.	′an
2016-01-05 K Shrink the output voltage set point, line regulation, load J Ya regulation range.	′an
2016-01-22 L Update MTBF FIT J Ya	'an
2016-02-02 M Input specs: J Ya	′an
2016-05-17 N Input specs: J Ya Update the turn on voltage information	'an

## For more information on these products consult: tech.support@psbel.com



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 3V24-P1
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 6AA24-N30-I5-M
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 PTV05020WAH
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 PTV12020WAD
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 R-7212P
 R-78AA15-0.5SMD
 R-78AA5.0-1.0SMD
 30A24-N15-E
 10A12-P4 

 M
 10C24-N250-I5
 10C24-P125
 10C24-P250-I5
 6A24-P20-I10-F-M-25PPM
 1A24-P30-F-M-C
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 1C24 

 N125
 12C24-N250
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 PTH12020LAS
 PTH05050YAH

 PTH05T210WAH
 PT
 PT