

# BRCO2600AME

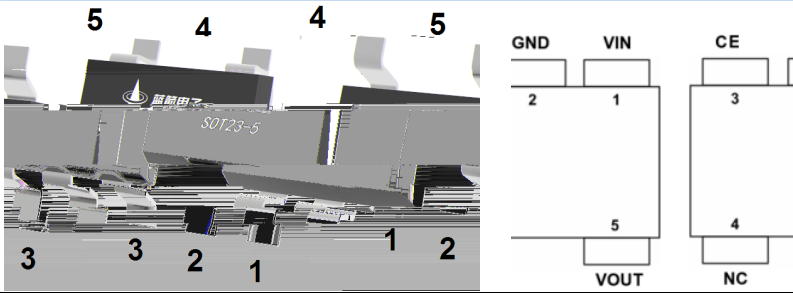
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(8) 5 ' 3 + © % ^ . Y ) 3 5 9 W + ò - Ý ½ € • o • ä › ò A o • z ™ Ò z 9 [ ¿ Å | 9 ~ o ž  
¿ â „ ä , € • Ô Å • V ¿ ú v f k ñ Y Ô ð ` ... 9 ô 4 C 0 È D } o ž

- ‹ z ÿ ß ™ Ò y 40uVrms g 10Hz~100kHz h
- ‹ z 9 [ y 80mV@100mA
- ‹ ÿ ß v y 300mA
- ‹ z ^ Á W • v y 35uA

## • Ú - æ / Pinning



-	df		-	df	
1	VIN	9 ÿ µ €	4	NC	— H N
2	GND	, a	5	VOUT	9 ÿ ß €
3	CE	... € k ä u Ä			

## 1 Y & , M / Part Number & Marking

° Z	ÿ ß 9 (V)	--
BRCO2600AME-1.2	1.2	• - - a ç
BRCO2600AME-1.5	1.5	
BRCO2600AME-1.8	1.8	
BRCO2600AME-2.5	2.5	
BRCO2600AME-2.8	2.8	
BRCO2600AME-3.0	3.0	
BRCO2600AME-3.3	3.3	

## Ã a ? d / Absolute Maximum Ratings(Ta=25 ; )

@ f	... Z	f ,	% y
ÿ µ 9	V <sub>IN</sub>	-0.3 to 7	V
ÿ ß 9	V <sub>OUT</sub>	-0.3 to (V <sub>IN</sub> +0.3)	V
ÿ ß v	I <sub>OUT</sub>	600	mA
ô • ä	P <sub>D</sub>	0.4	W
¥ “ †	T <sub>stg</sub>	-65 to +150	°C
W • È “	T <sub>j</sub>	-40 to +150	°C
W • “ †	T <sub>A</sub>	-40 to +85	°C
' D N “ † g 10s h	T <sub>sold</sub>	260	°C
ESD ^ ^	K } % ” g . ( 3 h	12	KV
	Ñ ~ % ” g 3 3 h	1200	V

**Electrical Characteristics (T<sub>A</sub>=25 ; , V<sub>IN</sub>=V<sub>OUT</sub>+1V, C<sub>IN</sub>=C<sub>OUT</sub>=1uF, unless otherwise specified)**

@ f	... Z	y i Ú ^	Â 4 ›	Á ° ›	Â Ý ›	% y
ÿ µ 9	V <sub>IN</sub>	-	1.5		6.0	V
ÿ ß 9 <sup>g1h</sup>	V <sub>OUTgEh</sub>	I <sub>OUT</sub> =1mA	V <sub>OUTgSh</sub> *0.98	V <sub>OUTgSh</sub>	V <sub>OUTgSh</sub> *1.02	V
² Á W • v	I <sub>SS</sub>	I <sub>OUT</sub> =0mA		35	75	uA
- Ñ v	I <sub>SHDN</sub>	V <sub>CE</sub> =0V		0.1	1	uA
ÿ ß v	I <sub>OUT</sub>		300			mA
ÿ ß v ' ò	I <sub>LIM</sub>	V <sub>OUT</sub> = 90% V <sub>OUT(Normal)</sub>	500	600		mA
ÿ µ ÿ ß 9 [ g2h	V <sub>dorop</sub>	I <sub>OUT</sub> =100mA V <sub>OUTASÄ</sub> •3.3V		80		mV
¿ ú² ... ä	¸ V <sub>load</sub>	V <sub>IN</sub> =V <sub>OUTASÄ</sub> +1V 1mA 0 I <sub>OUT</sub> 0 100mA		10		mV
¿ Å² ... ä	¸ V <sub>OUT</sub> / (¸ V <sub>IN</sub> *V <sub>OUT</sub> )	I <sub>OUT</sub> =10mA V <sub>OUTASÄ</sub> +1V 0 V <sub>IN</sub> 0 6V		0.01	0.2	%/V
ÿ ß 9 " † © f	¸ V <sub>OUT</sub> / (¸ T <sub>A</sub> *V <sub>OUT</sub> )	I <sub>OUT</sub> =10mA -40 0 T <sub>A</sub> 0 f 85		50		ppm/
ÿ ß ? è v	I <sub>short</sub>	V <sub>OUT</sub> =V <sub>SS</sub>		120		mA
› ¼ f ò A	PSRR	I <sub>OUT</sub> =50mA Èf=100Hz		78		dB
		I <sub>OUT</sub> =50mA Èf=1kHz		85		
		I <sub>OUT</sub> =50mA Èf=10kHz		75		
CE ä u	V <sub>CE_H</sub>		1.5		V <sub>IN</sub>	V
CE z u	V <sub>CE_L</sub>				0.3	V
½ ¼ •f9 ›	T <sub>SD</sub>			160		°C
½ ¼ ••	¸ T <sub>SD</sub>			20		°C
C <sub>OUT</sub> y Š	R <sub>DISCHRG</sub>	V <sub>IN</sub> = 5V, V <sub>OUT</sub> = 3.0V, V <sub>CE</sub> = V <sub>SS</sub>		100		

(1) V<sub>OUTgEh</sub> Žÿ ß 9k V<sub>OUTgSh</sub> — öfÿ ß 9

(2) ÿ µ ÿ ß 9 [ #y i ¿ ú Ú ^ kÿ ß 9 V<sub>OUT</sub> k Ú ä 'ÿ µ 9k+ ÿ ß 9'zñ V<sub>OUT</sub>\*98% Ž k  
ÿ µ 9yÿ ß 9 [ ›ož

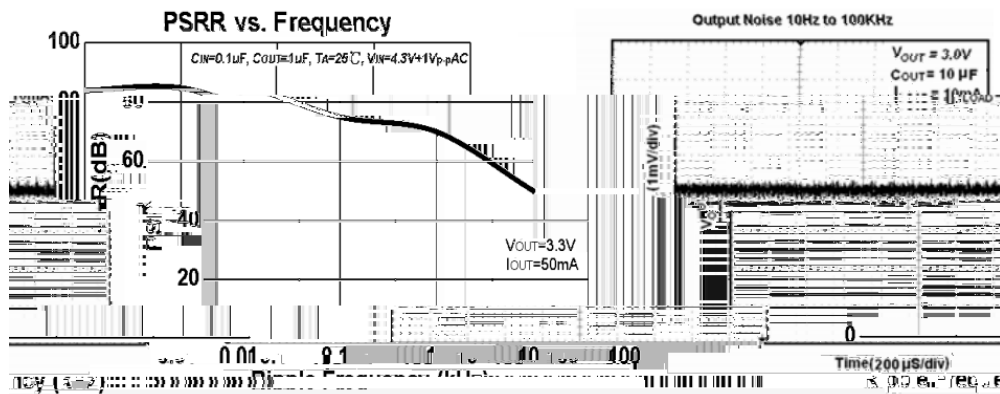
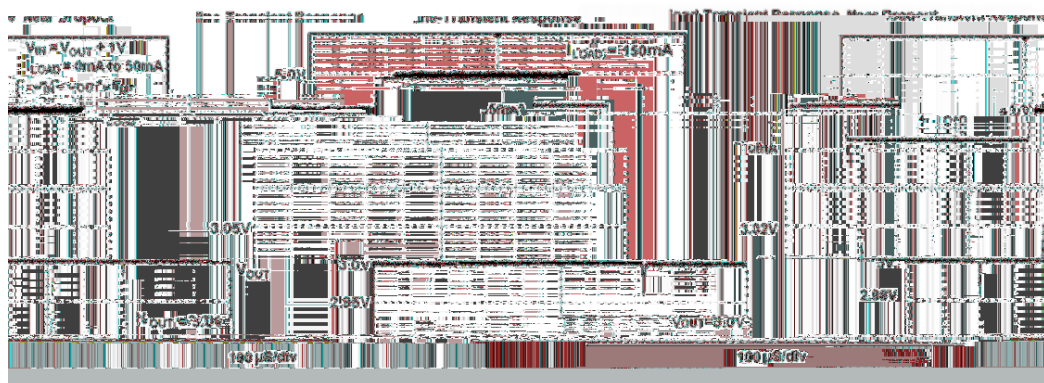
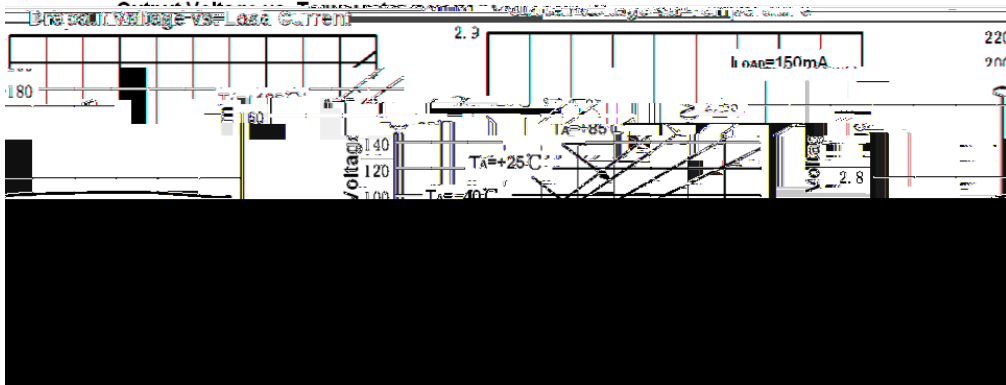
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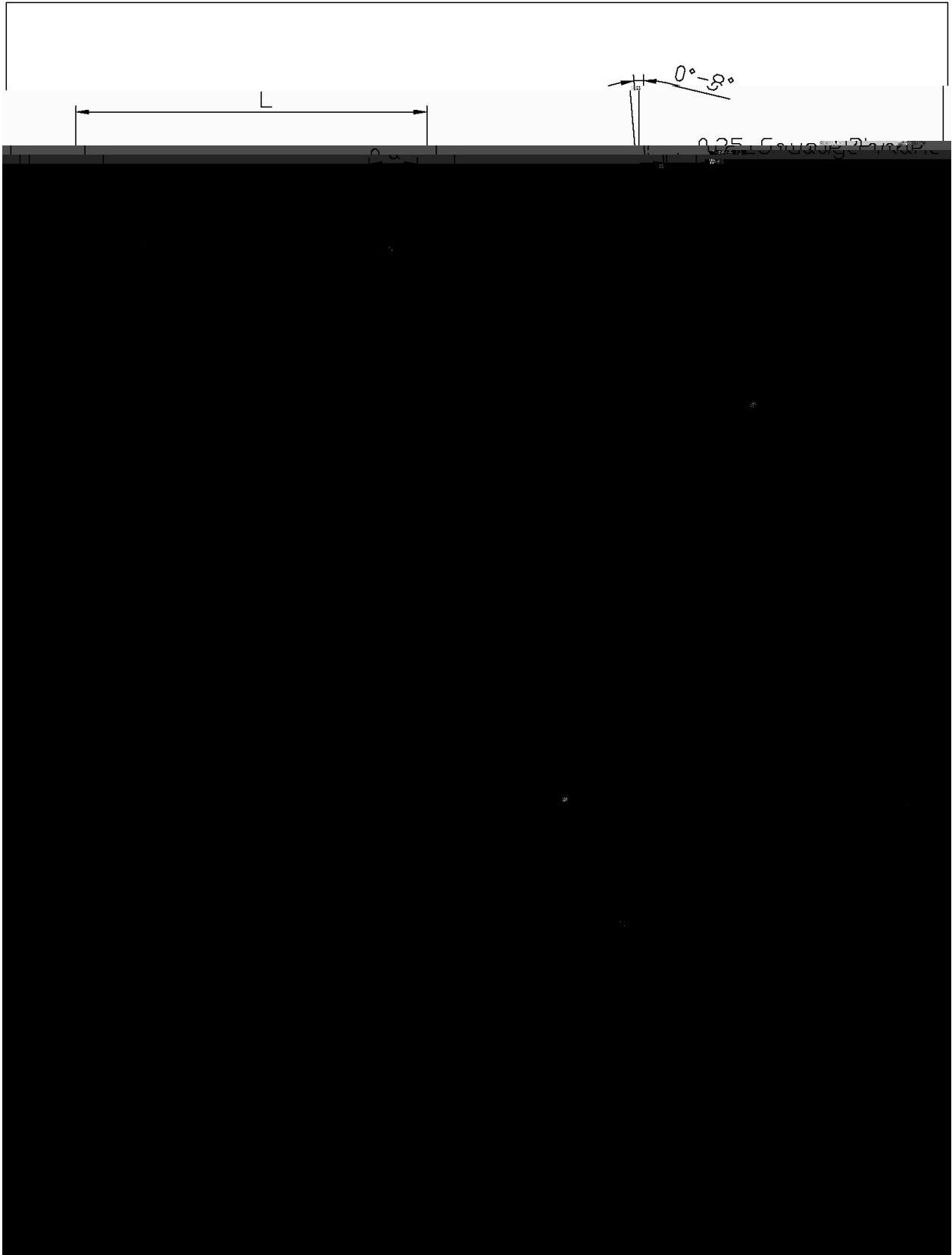
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Ø □ = ) φ / Package Dimensions



# **BRCO2600AME**

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**DATA SHEET**

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šWD t...•Žϕ (x/ ) / :KSVKXGZ[XK 6XULORK LUX /8 8KLRU] 9URJKXOTM 6


<sup>a</sup> ϕ y

1o• Ä ½ “ † 150 ½180 - k ž • 60 ½90sec;

2o• Q › “ † 245 r5 - k ž • 4 Ò 5 r0.5sec;

3o•D N ò i Ò 0 , † 2 ½10 - /sec.

Note:

1.Preheating:150~180 - , Time:60~90sec.

2.Peak Temp.:245 r5 - , Duration:5 r0.5sec.

3. Cooling Speed: 2~10 - /sec.

## ÂD /Cã p ~ » ] / Resistance to Soldering Heat Test Conditions

“ † y 260 r5 -

ž • y 10 r1 sec.

Temp.:260±5 00>û [•