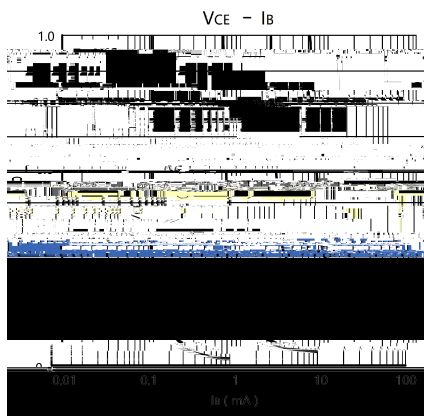
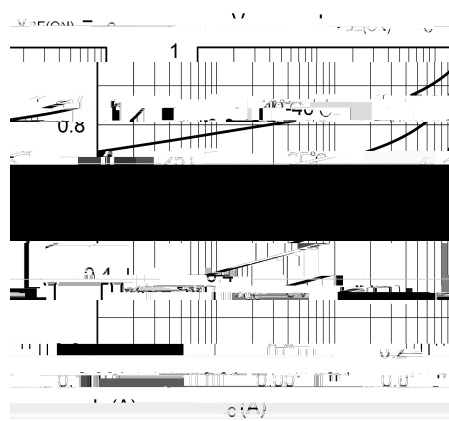
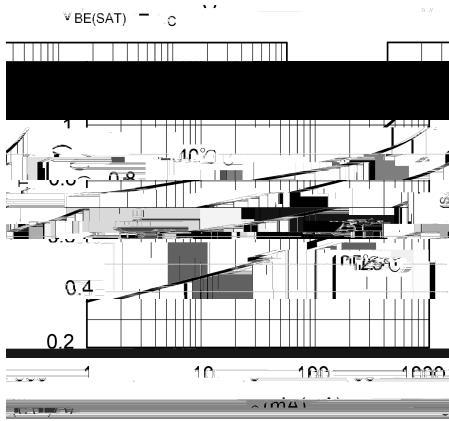
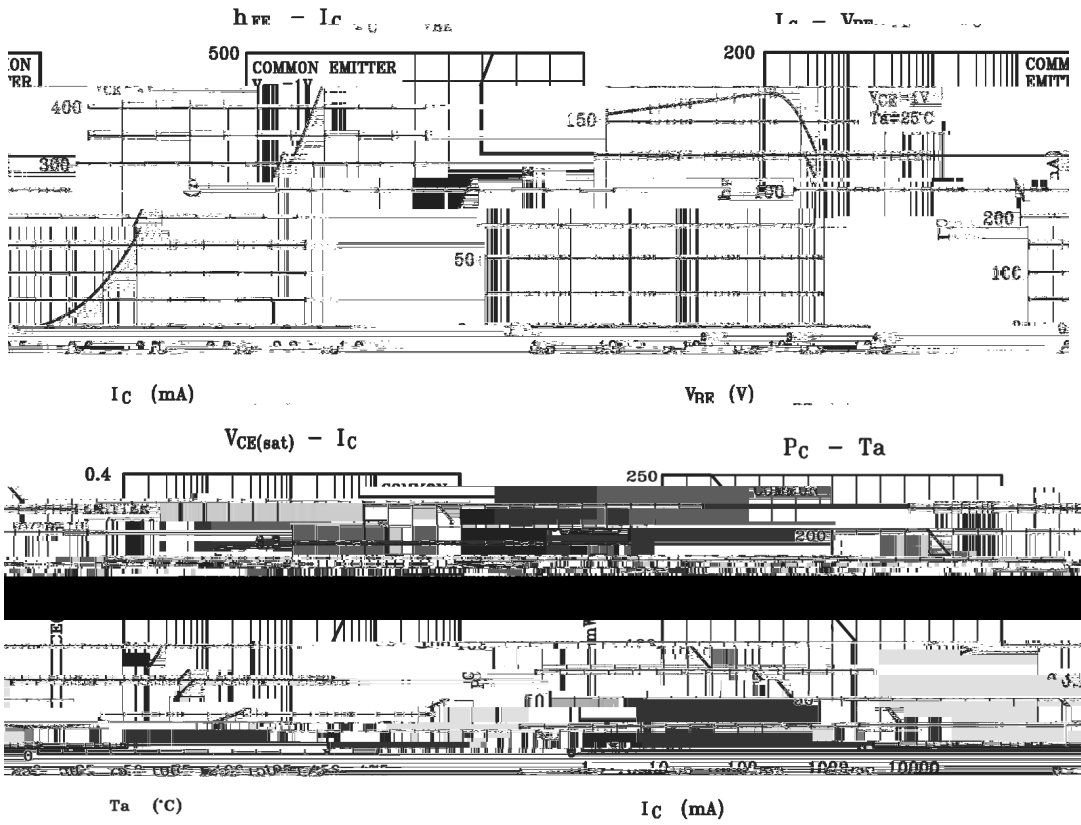


~	· ° " ı	~ · ° / fi	· ° fl Ł Ł Ž	ž !	" #
~	· ° " ı				
/	· ° ° ~ fi ~ fi	"	\$ % & ' () * + , - .) * / 0	1 2	3 4 5
fl	· ° ° ı ~ Ł	Ł Ž	6 7 (ž ! " # - \$ % Ł 8 9 ' (: ; / 0 < = > ? @ fl \$ % # ~ ° " + A B C D E F G H I J : ; 8 9 K L F G M & N O ' P Q # - R S T U ı i fi(fi) - V W X Y Q fi(° fi + , - Z [Q \ R S T U ı fi fi(fi) - V W X Y Q fi(° fi + , -]	1 2	^ _ `
ž	· ° ° ı ~ ~ "	Ł	' (. ž \$ / 0 fi 1 2 3 % " . ž \$ / 4 5 2 3 % " % fi 6 fi % 3 fi 5 % \$ ~ . ! " . % \$ ~ 3 a b c	1 2	3 4 5

BRBC817Q

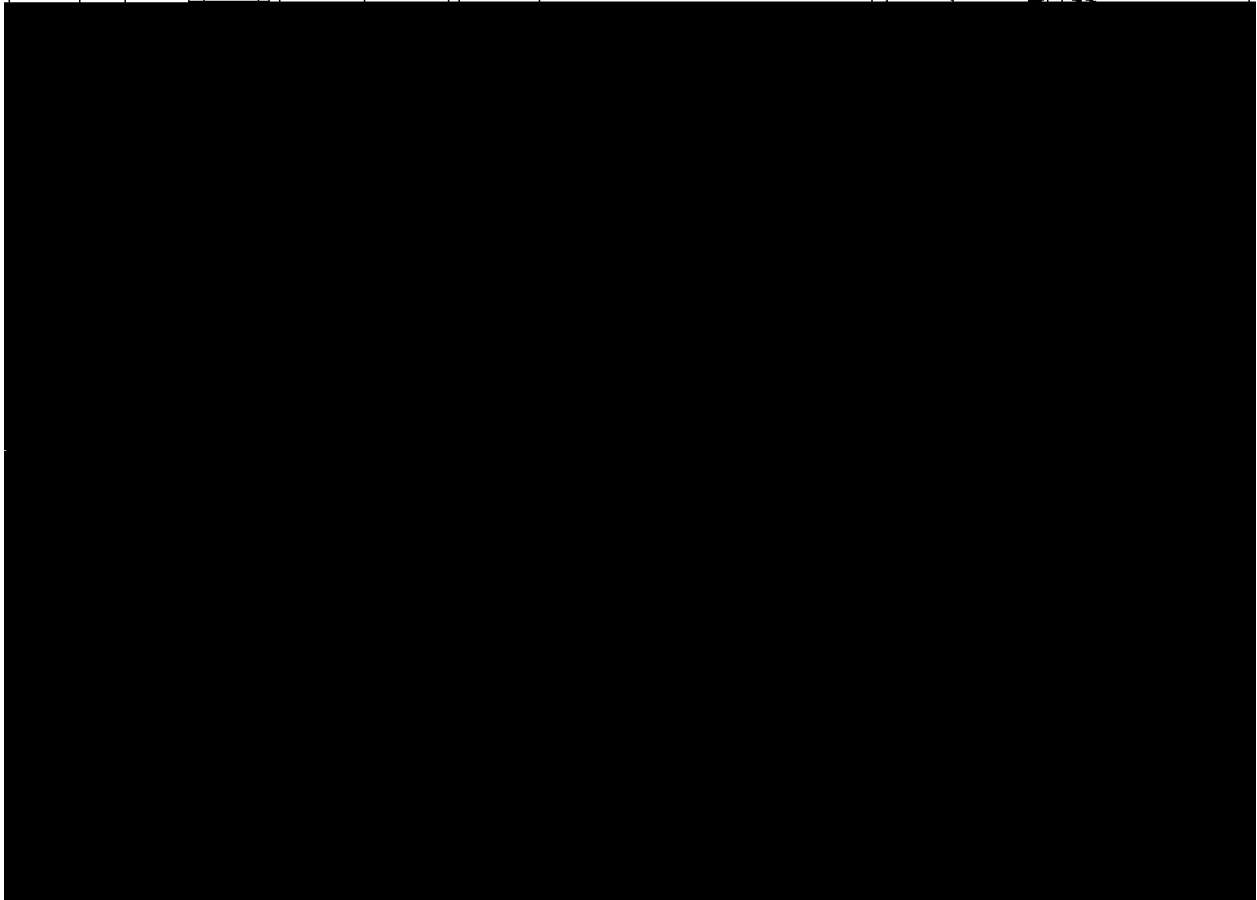
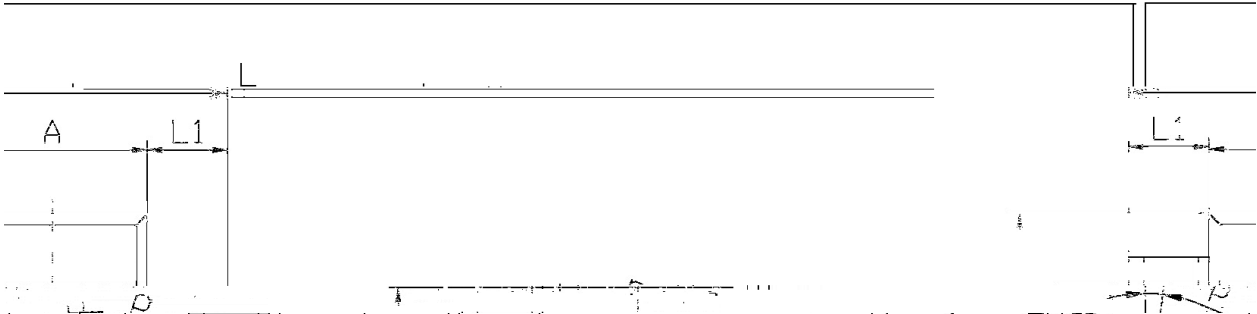
Parameter	Symbol	Rating	Unit
Collector to Base Voltage	V_{CBO}	50	V
Collector to Emitter Voltage	V_{CEO}	45	V
Emitter to Base Voltage	V_{EBO}	5.0	V
Collector Current - Continuous	I_C	500	mA
Collector Current - peak collector current	I_{CM}	1.0	A
Collector Power Dissipation	P_C	250	mW
Junction Temperature	T_j	150	°C

/ Electrical Characteristic Curve

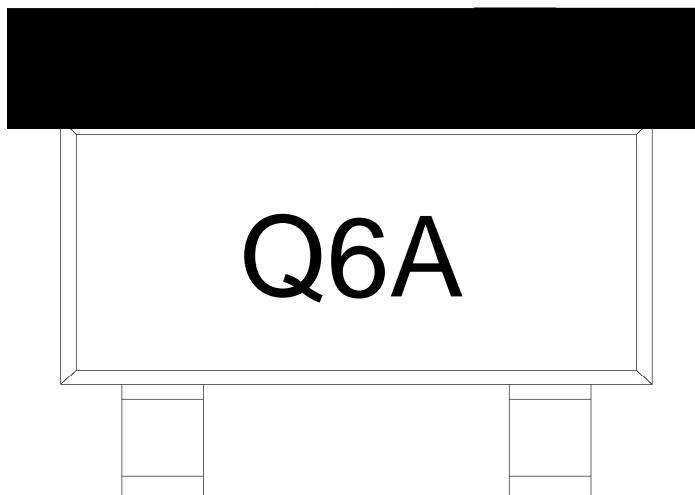


/ Package Dimensions

BRBC817Q 17pin SMD package dimensions



/ Marking Instructions



Q

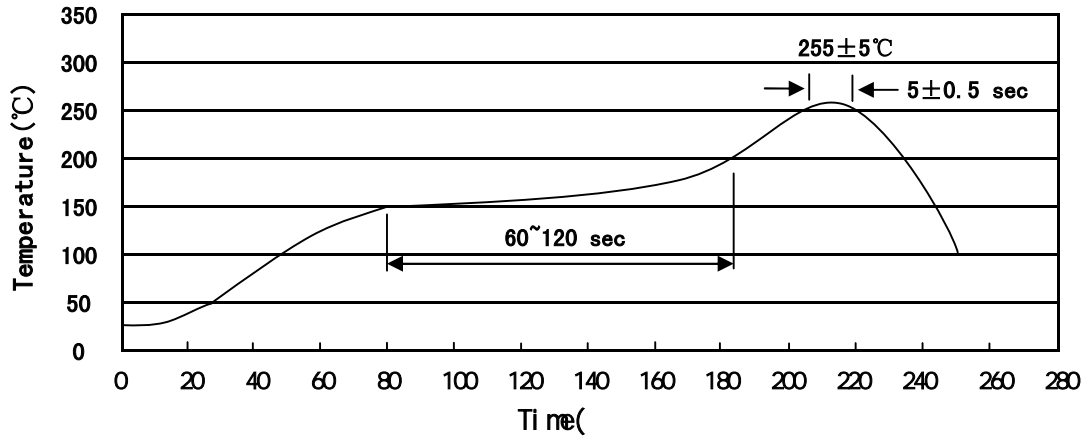
6A

Note:

Q: Automobile halogen-free product Code

6A: Product Type Code

() / Temperature Profile for IR Reflow Soldering(Pb-Free)



Note:

- 1 150 200 60 120sec; 1.Preheating:150~200 , Time:60~120sec.
- 2 255±5 5±0.5sec; 2.Peak Temp.:255±5 , Duration:5±0.5sec.
- 3 2 10 /sec. 3. Cooling Speed: 2~10 /sec.

/ Resistance to Soldering Heat est Conditions

260±5

10±1 sec.

Temp.:260±5

Time:10±1 sec

/ Packaging SPEC.

/ REEL

Package Type 封装形式	Units 包装数量					Dimension 包装尺寸 (unit: mm ³)		
	Units/Reel 只/卷盘	Reels/Inner Box 卷盘/盒	Units/Inner Box 只/盒	Inner Boxes/Outer Box 盒/箱	Units/Outer Box 只/箱	Reel	Inner Box 盒	Outer Box 箱
SOT-23	3,000	10	30,000	6	180,000	7" x8	180×120×180	390×385×205

/ Notices