Low frequency amplifier

2SB1698

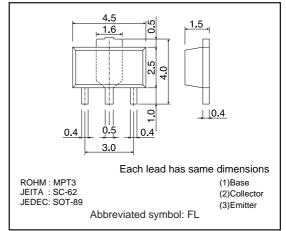
Application

Low frequency amplifier Driver

Features

- 1) A collector current is large.
- 2) $V_{CE(sat)} \leq -370 mV$
- at Ic =-1A / I_B =-50mA

•Dimensions (Unit : mm)



●Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit				
Collector-base voltage	Vсво	-30	V				
Collector-emitter voltage	VCEO	-30	V				
Emitter-base voltage	Vebo	-6	V				
Collector current	lc	-1.5	А				
	Іср	-3	A*1				
Rewer dissinction	Pc	500	mW				
Power dissipation	PC	2	W*2				
Junction temperature	tj	150	°C				
Range of storage temperature	tstg	-55 to +150	°C				

*1 Single pulse, Pw=1ms *2 Mounted on a 40 ×40 ×0.7(mm)CERAMIC SUBSTRATE

•Electrical characteristics (Ta=25°C)

Packaging specifications

	Package	Taping
Туре	Code	T100
	Basic ordering unit (pieces)	1000
2SB1698		0

Symbol	Min.	Тур.	Max.	Unit	Conditions
ВУсво	-30	-	-	V	Ic=-10μA
BVCEO	-30	-	-	V	Ic=-1mA
ВVево	-6	-	-	V	Ιε=-10μΑ
Ісво	-	-	-100	nA	Vcb=-30V
Іево	-	-	-100	nA	Veb=-6V
VCE(sat)	-	-200	-370	mV	Ic=-1А, Iв=-50mА
hfe	270	-	680	-	Vce=-2V, Ic=-100mA*
f⊤	-	280	-	MHz	Vce=-2V, Ie=100mA, f=100MHz*
Cob	-	13	-	pF	Vcb=-10V, IE=0A, f=1MHz
	BVCBO BVCEO BVEBO ICBO IEBO VCE(sat) hFE fr	BVсво -30 BVсео -30 BVево -6 Iсво - Iево - Vce(sat) - hre 270 fr -	BVCBO 30 BVCEO 30 BVEBO -6 ICBO - IEBO - VCE(sat) - -200 hFE 270 fr - 280	BVCBO 30 BVCEO 30 BVEBO -6 ICBO -6 ICBO - - -100 IEBO - - -100 VCE(sat) - -200 -370 hFE 270 - 680 fr - 280 -	BVCBO 30 - - V BVCEO 30 - - V BVEBO -6 - - V BVEBO -6 - - V ICBO - - - V ICBO - - - 100 nA IEBO - - -100 nA VCE(sat) - -200 -370 mV hFE 270 - 680 - fr - 280 - MHz

* Pulsed



Transistors

•Electrical characteristic curves

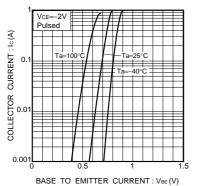


Fig.1 Grounded emitter propagation

characteristics

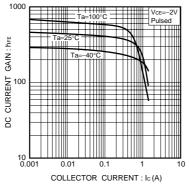
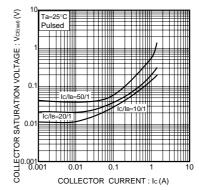


Fig.2 DC current gain vs. collector current



2SB1698

Fig.3 Collector-emitter saturation voltage vs. collector current

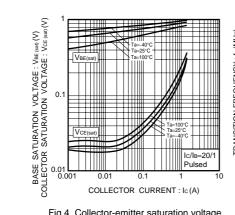


Fig.4 Collector-emitter saturation voltage base-emitter saturation voltage vs. collector current

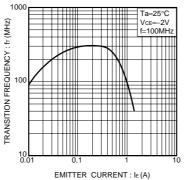
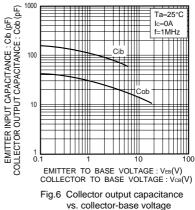
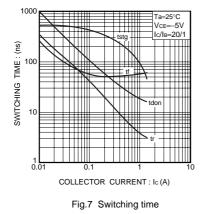


Fig.5 Gain bandwidth product vs. emitter current

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Emitter input capacitance vs. emitter-base voltage



Rev.A

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Appendix1-Rev2.0

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