

No.2060A

# 2SB1142/2SD1682

PNP/NPN Epitaxial Planar Silicon Transistors

50V/2.5A High-Speed Switching Applications

## Applications

· Power supplies, relay drivers, lamp drivers.

#### **Features**

- . Adoption of FBET, MBIT processes.
- . Low saturation voltage.
- . Large current capacity and Wide ASO.

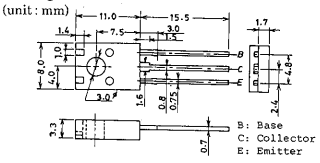
#### ( ):2SB1142

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Absolute Maximum Ratings a		unit			
Collector-to-Base Voltage	$\rm V_{CBO}$		(-)60	V	
Collector-to-Emitter Voltage	$V_{CEO}$		(-)50	V	
Emitter-to-Base Voltage	$V_{EBO}$		(-)6	v	
Collector Current	$I_{\rm C}$		(-)2.5	Å	
Collector Current (Pulse)	$ m I_{CP}^{\circ}$		(-)5.0	A	
Collector Dissipation	$P_{C}$		1.5	w	
	- 0	$T_c = 25^{\circ}C$	10	w	•
Junction Temperature	$\mathrm{Tj}$		150	$\ddot{\mathrm{c}}$	
Storage Temperature	Tstg		-55  to  + 150	°Č	
<b>5</b> 1			00 10 1 100	O	
Electrical Characteristics at T		min typ	max	unit	
Collector Cutoff Current	$I_{CBO}$	$V_{CB} = (-)50V, I_E = 0$	-V I	(-)100	nA
Emitter Cutoff Current	I <sub>EBO</sub>	$V_{EB} = (-)4V, I_C = 0$		(-)100	_
DC Current Gain	$h_{FE}(1)$	$V_{CE} = (-)2V, I_{C} = (-)100 \text{mA}$		-	nA
20 ourient dam	H.E.C.	VCE-(-)2V,1C-(-)100MA	(100) <b>※</b> 100 <b>※</b>	(400) 560	
	$h_{FE}(2)$	$V_{CE} = (-)2V, I_{C} = (-)2A$	35	500	
Gain-Bandwidth Product	$f_{\mathrm{T}}$	$V_{CE} = (-)10V, I_{C} = (-)50mA$			3 4 7 7
C-E Saturation Voltage			140	<i>(</i> =00)	MHz
O-B bacuration voltage	$V_{CE(sat)}$	$I_C = (-)1A, I_B = (-)50mA$	(-250)		mV
B-E Saturation Voltage	V	T., ( )1 A T ( )50 A	110	300	mV
Output Capacitance	$V_{\mathrm{BE(sat)}}$	$I_C = (-)1A, I_B = (-)50mA$	(-)0.85	(-)1.2	V
Output Capacitance	$C_{ob}$	$V_{CE} = (-)10V, f = 1MHz$	(25)16		$\mathbf{pF}$
			Continued	on next	page.
		400 11 011			

# % : The 2SB1142/2SD1682 are classified by 100mA $h_{FE}$ as follows

2SB1142	100	R	200	140	S	280	200	T	400			
2SD1682	100	R	200	140	5	280	200	Т	400	280	U	560

# Package Dimensions 2042A

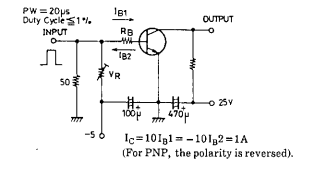


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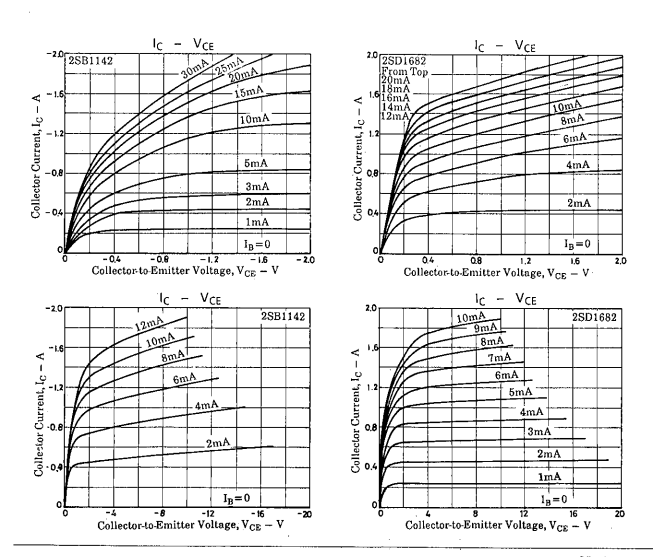
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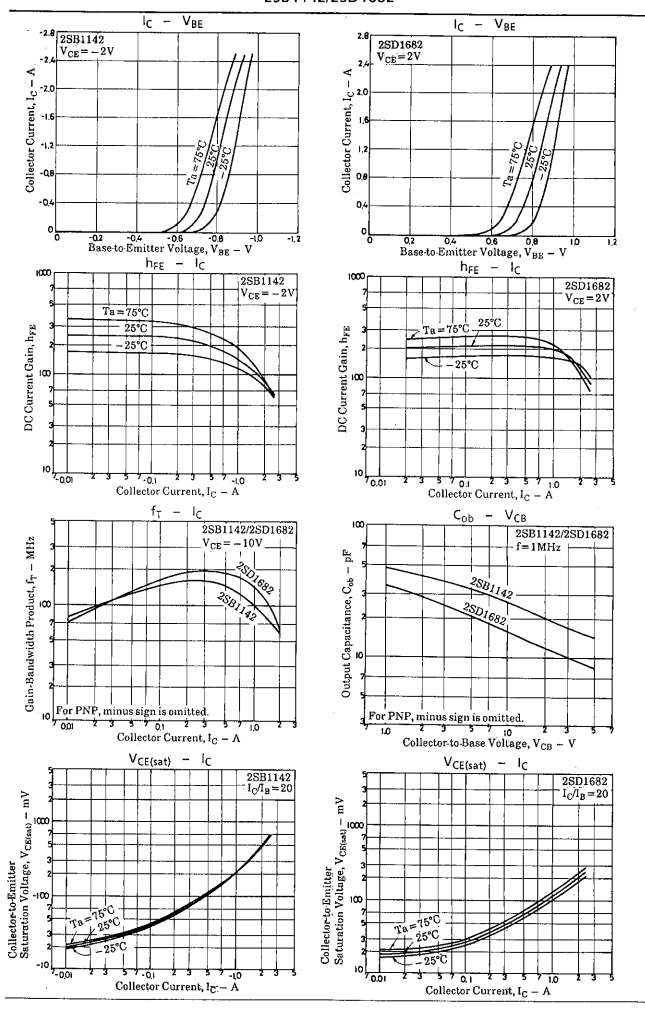
		•	min typ	max	unit
C-B Breakdown Voltage	$V_{(BR)CBO}$	$I_{\rm C} = (-)10 \mu A$ , $I_{\rm E} = 0$	(-)60		V
C-E Breakdown Voltage	$V_{(BR)CEO}$	$I_C = (-)1 \text{mA}, R_{BE} = \infty$	(-)50		V
E-B Breakdown Voltage	$V_{(BR)EBO}$	$I_{\rm E} = (-)10 \mu A, I_{\rm C} = 0$	(-)6		V
Turn-on Time	$t_{on}$	See specified Test Circuit.	(35)35		ns
Storage Time	$ m t_{stg}$	4	(350)550		ns
Fall Time	$t_f^-$	"	(30)30		ns

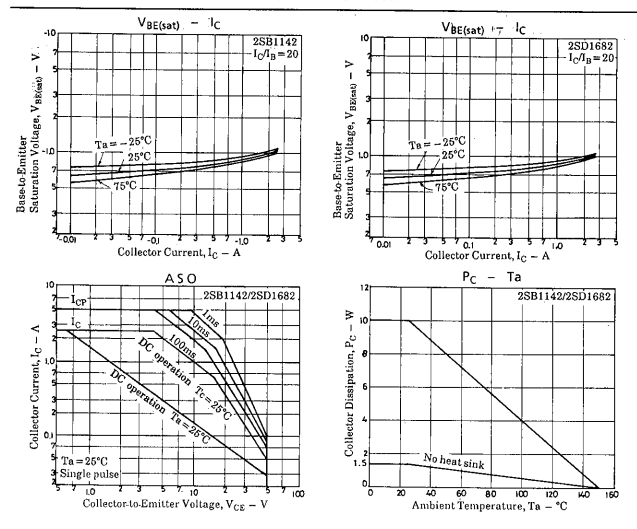
## Switching Time Test Circuit



Unit (Resistance :  $\Omega$ , Capacitance : F)







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