### **ELECTRICAL CHARACTERISTICS** at $Ta = 25^{\circ}C$ (Note 2)

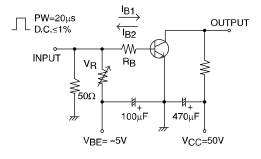
Deveneder	Symbol		Value			1.1
Parameter		Conditions	min	typ	max	Unit
Collector Cutoff Current	ICBO	V <sub>CB</sub> =(-)100V, I <sub>E</sub> =0A			(–)1	μA
Emitter Cutoff Current	IEBO	V <sub>EB</sub> =(-)4V, I <sub>C</sub> =0A			(–)1	μA
DC Current Gain	hFE1	VCE=(-)5V, IC=(-)0.5A	CE=(-)5V, IC=(-)0.5A 140*		400*	
	hFE2	VCE=(-)5V,IC=(-)3A	40			
Gain-Bandwidth Product	fT	V <sub>CE</sub> =(-)10V, I <sub>C</sub> =(-)0.5A		(130) 180		MHz
Output Capacitance	Cob	V <sub>CB</sub> =(-)10V, f=1MHz		(65) 40		pF
Collector to Emitter Saturation Voltage	V <sub>CE</sub> (sat)	IC=(-)2A, IB=(-)0.2A	IC=(-)2A, IB=(-)0.2A (-200) 1		(500) 400	mV
Base to Emitter Saturation Voltage	V <sub>BE</sub> (sat)	IC=(-)2A, IB=(-)0.2A		(-) 0.9	(-) 1.2	V
Collector to Base Breakdown Voltage	V(BR)CBO	I <sub>C</sub> =(-)10μΑ, I <sub>E</sub> =0Α	(–)120			V
Collector to Emitter Breakdown Voltage	V(BR)CEO	IC=(−)1mA, RBE=∞	(–)100			V
Emitter to Base Breakdown Voltage	V(BR)EBO	I <sub>E</sub> =(–)10μΑ, I <sub>C</sub> =0Α	(–) 6			V
Turn-On Time	ton			100		ns
Storage Time	tstg	See specified Test Circuit		(800) 900		ns
Fall Time	tf			50		ns

Note 2 : Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

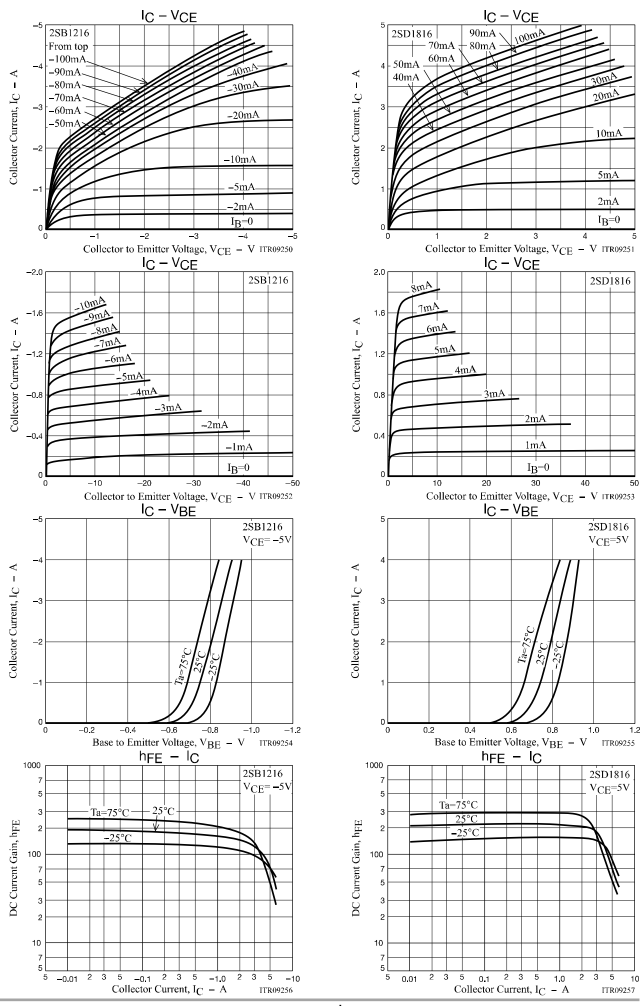
\*: The 2SB1216/2SD1816 are classified by 0.5A hFE as follows:

Rank	S	Т	
hFE	140 to 280	200 to 400	

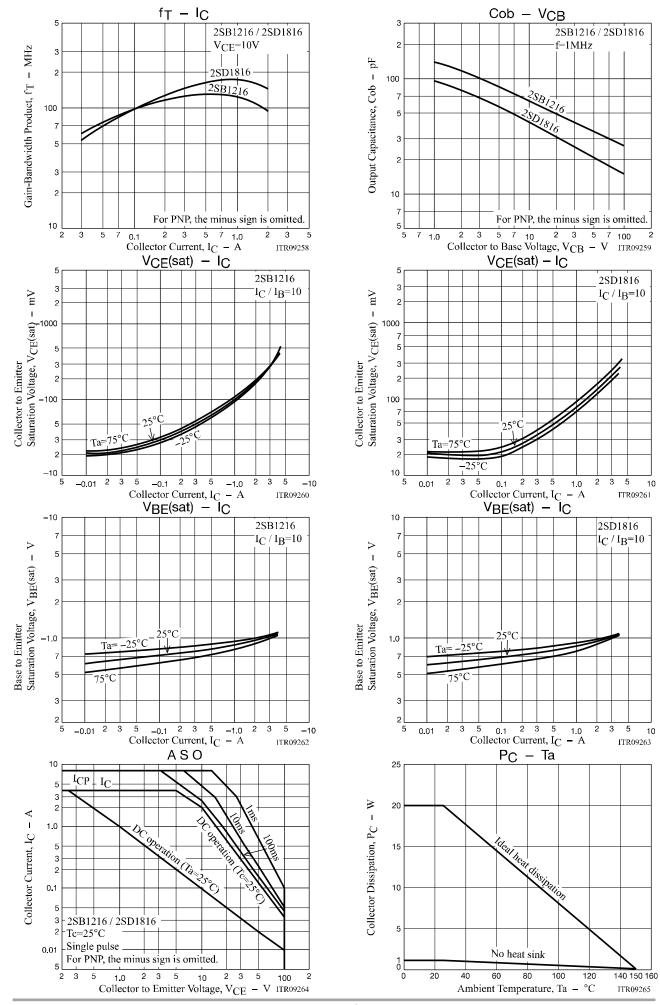
### Fig.1 Switching Time Test Circuit



 $I_{C}=10I_{B1}=-10I_{B2}=2A$ For PNP, the polarity is reversed.



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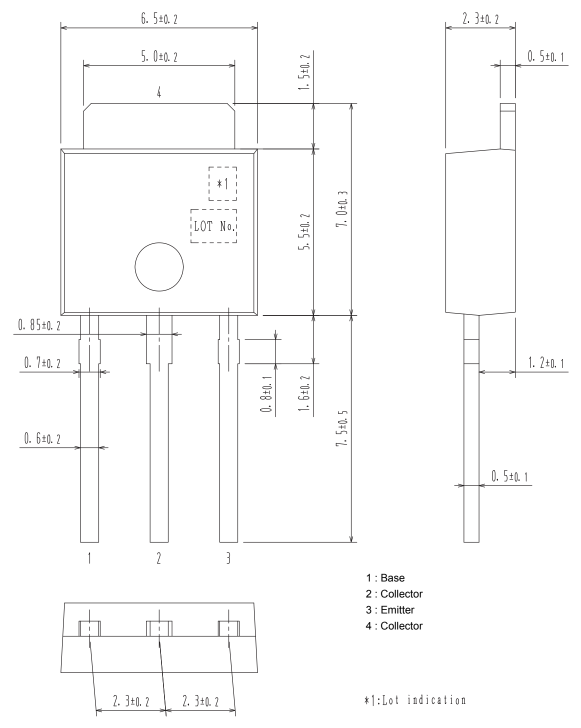
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### PACKAGE DIMENSIONS

unit : mm

#### IPAK / TP

CASE 369AJ ISSUE O

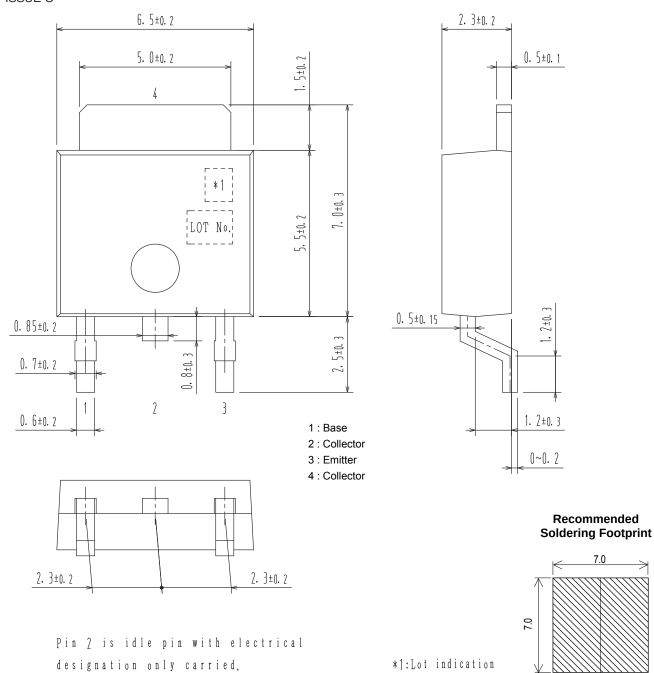


# PACKAGE DIMENSIONS

unit : mm

### DPAK / TP-FA

CASE 369AH ISSUE O



7.0

2.3

2.0

2.5

1.5

\_ 2.3

#### **ORDERING INFORMATION**

Device	Marking	Package	Shipping (Qty / Packing)	
2SB1216S-E	B1216			
2SB1216T-E	B1216	IPAK / TP		
2SD1816S-E	D1816	(Pb-Free)		
2SD1816T-E	D1816			
2SB1216S-H	B1216		500/ bag	
2SB1216T-H	B1216	IPAK / TP		
2SD1816S-H	D1816	(Pb-Free / Halogen Free)		
2SD1816T-H	D1816			
2SB1216S-TL-E	B1216			
2SB1216T-TL-E	B1216	DPAK / TP-FA		
2SD1816S-TL-E	D1816	(Pb-Free)	700/ Tape & Reel	
2SD1816T-TL-E	D1816			
2SB1216S-TL-H	B1216			
2SB1216T-TL-H	B1216	DPAK / TP-FA		
2SD1816S-TL-H	D1816	(Pb-Free / Halogen Free)		
2SD1816T-TL-H	D1816			

† For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D. http://www.onsemi.com/pub\_link/Collateral/BRD8011-D.PDF

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