

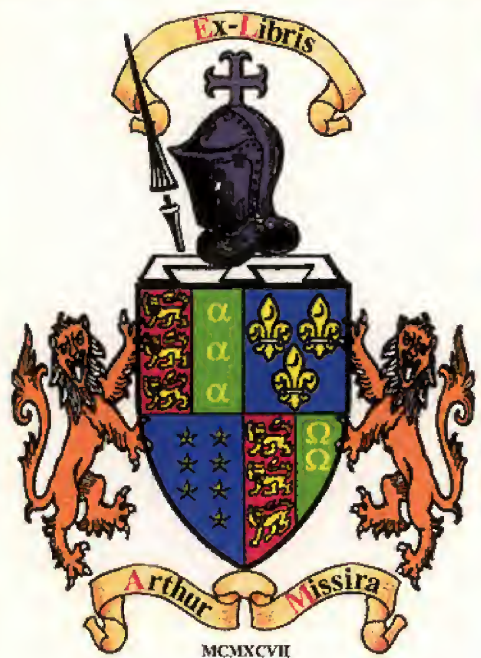
TRANSISTORS & ICs' DATABOOK

ISSUE 1

MICRO ELECTRONIC LTD.

# TRANSISTORS & ICs DATABOOK

ISSUE 1



Since 1964 Micro Electronics Ltd. has been an independent manufacturer supplying more than 4000 types of solid-state devices. This databook contains the information of 560 master types only. Should you require a device not included, or a particular one designed to your own specifications, please contact M.E.L. regional sales offices and distributors.

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- \* APPLICATIONS OF NON-REGISTERED TYPES
- \* DEVICE SELECTION GUIDE
- \* DATA SHEETS : 

BC	MEU
BD	MH
BF	ML
CL	MPS
CX	MSB
D	PN
EN	RN
FPT	S
KM	2N
LN	2SA
MAS	2SB
MD	2SC
MEL	2SD
- \* MECHANICAL OUTLINES

# APPLICATIONS OF NON-REGISTERED TYPES

APPLICATIONS	REFERENCE DATA SHEETS	APPLICATIONS	REFERENCE DATA SHEETS
MULTIBAND RADIO .....	KM types	GERMANIUM REPLACEMENT.....	MSB492
PORTABLE TV.....	CX types	27 MHz LOW POWER .....	MPS8000 PN2222
AUDIO AMPLIFIER		PHOTO DETECTOR	
Low Gain (20V) .....	KM901 *	$I_L \approx 50 \mu A$ .....	MEL31
High Gain (20V).....	KM9014 *	$I_L \approx 1mA$ .....	FPT100
Low Noise (25V).....	LN9014	$I_L \approx 5mA$ .....	MEL11
Driver 0.1A/40V .....	CX904 *	$I_L \approx 15mA$ up.....	CL138
0.5A/40V .....	CX906 *	Silicon Chip .....	S110
1A/40V .....	CX908 *		
1A/60V .....	CL855 *		
1A/80V .....	MH8108 *		
Output 0.5 ~ 1W .....	CL055 *	TRIGGERING & TIMING	
1.5 ~ 2W .....	CL155 *	3-terminal type .....	MEU21
3 ~ 5W .....	MH8100 *	4-terminal type .....	MAS32
7 ~ 15W.....	MH8700 *		
18 ~ 25W .....	MH8500		
30W up .....	CX705A		
* Also suitable for medium speed switching and universal applications.		HIGH VOLTAGE	
LOW VCE(sat) @ 1A .....	CL155	0.1A (TO-92) .....	CX703
DARLINGTON AMPLIFIER .....	MPS-A13	0.1A (TO-220) .....	MH7301
		2A (TO-220) .....	CX701
		5A (TO-220) .....	CX702
		INTERGRATED CIRCUIT	
		Digital Alarm Clock .....	MD8009
		Precision Timer .....	ML555
		Digit Driver .....	ML1060
		Voltage Regulator .....	ML2005
		V-F Converter .....	ML9400
		BLINKING TOY KIT .....	D20.U20

NOTE : For Miniature Transistors, see BC146, BC200.

For N-Channel JFETs, see 2N3823.

For Rectifiers and LEDs, see individual catalogues.

## DEVICE SELECTION GUIDE

DEVICE TYPE	DATA SHEET	CASE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE	
			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$
BC107		TO-1B			45B					
BC108	BC107	TO-1B			20B					
BC109	BC107	TO-18			20B					
BC140		TO-39						40A		
BC141	BC140	TO-39						60Y		
BC146		MT-42 (Miniature)			20B					
BC160		TO-39						-40A		
BC161	BC160	TO-39						-60Y		
BC167	BC107	TO-92B			45B					
BC168	BC107	TO-92B			20B					
BC169	BC107	TO-92B			20B					
BC177		TO-1B				-45B				
BC178	BC177	TO-1B				-25B				
BC179	BC177	TO-1B			-20B					
BC182		TO-92F					50A			
BC200		MT-42 (Miniature)			-20A					
BC204	BC177	TO-106				-45B				
BC205	BC177	TO-106				-20B				
BC206	BC177	TO-106			-20B					
BC207	BC107	TO-106				45B				
BC208	BC107	TO-106				25B				
BC209	BC107	TO-106			25B					
BC212	BC182	TO-92F					-50A			
BC237	BC107	TO-92F			45B					
BC238	BC107	TO-92F			20B					
BC239	BC107	TO-92F			20B					
BC257	BC177	TO-92B				-45B				
BC258	BC177	TO-92B				-25B				
BC259	BC177	TO-92B			-20B					
BC286		TO-39						60Y		
BC287	BC286	TO-39						-60Y		
BC300		TO-39						80Y		
BC301	BC300	TO-39						60Y		
BC302	BC300	TO-39						45A		
BC303		TO-39						-60Y		
BC304	BC303	TO-39						-45A		

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories.  $X \approx 65$ ,  $Y \approx 100$ ,  $A \approx 165$ ,  $B \approx 300$ ,  $C \approx 500$ .

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	USE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE	
				$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$
BC307	BC177	TO-92F				-45B					
BC308	BC177	TO-92F				-25B					
BC309	BC177	TO-92F			-20B						
BC317	BC107	TO-92A				45B					
BC318	BC107	TO-92A				30B					
BC319	BC107	TO-92A			20B						
BC320	BC177	TO-92A				-45B					
BC321	BC177	TO-92A				-30B					
BC322	BC177	TO-92A			-20B						
BC327		TO-92F							-45A		
BC328	BC327	TO-92F							-25A		
BC337		TO-92F							45A		
BC338	BC337	TO-92F							25A		
BC413		TO-92F			30B						
BC414	BC413	TO-92F			45B						
BC415	BC413	TO-92F			-35B						
BC416	BC413	TO-92F			-45B						
BC431		TO-92F							60Y		
BC432	BC431	TO-92F							-60Y		
BC440		TO-39							40A		
BC441	BC440	TO-39							60Y		
BC460	BC440	TO-39							-40A		
BC461	BC440	TO-39							-60Y		
BC527		TO-92A							-60Y		
BC528	BC527	TO-92A							-80Y		
BC537		TO-92A							60Y		
BC538	BC537	TO-92A							80Y		
BC546		TO-92F				65A					
BC547	BC546	TO-92F				45B					
BC548	BC546	TO-92F				30B					
BC549	BC546	TO-92F			30B						
BC550	BC546	TO-92F			45B						
BC556		TO-92F				-65A					
BC557	BC556	TO-92F				-45B					
BC558	BC556	TO-92F				-30B					
BC559	BC556	TO-92F			-30B						

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

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## DEVICE SELECTION GUIDE

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			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$I_C \approx 0.1A$	$I_C \approx 0.5A$	$I_C \approx 1A$	$I_C \approx 3A$	$I_C \approx 7A$
BC560	BC566	TO-92F			-45B					
BC727		TO-92A						-40A		
BC728	BC727	TO-92A						-25A		
BC737		TO-92A						40A		
BC738	BC737	TO-92A						25A		
BD220		TO-220B							70X (low speed)	
BD221	BD220	TO-220B							40X (low speed)	
BD222	BD220	TO-220B							60X (low speed)	
BD239		TO-220B							45Y	
BD239A	BD239	TO-220B							60Y	
BD239B	BD239	TO-220B							80X	
BD239C		TO-220B							100X	
BD240		TO-220B							-45Y	
BD240A	BD240	TO-220B							-60Y	
BD240B	BD240	TO-220B							-80X	
BD240C	BD239C	TO-220B							-100X	
BD241		TO-220B							45Y	
BD241A	BD241	TO-220B							60Y	
BD241B	BD241	TO-220B							80X	
BD241C	BD239C	TO-220B							100X	
BD242		TO-220B							-45Y	
BD242A	BD242	TO-220B							-60Y	
BD242B	BD242	TO-220B							-80X	
BD242C	BD239C	TO-220B							-100X	
BD533		TO-220B								45Y
BD534		TO-220B								-45Y
BD535	BD533	TO-220B								60Y
BD536	BD534	TO-220B								-60Y
BD537	BD533	TO-220B								80X
BD538	BD534	TO-220B								-80X
BD633		TO-220B						45Y		
BD634	BD633	TO-220B						-45Y		
BD635	BD633	TO-220B						60Y		

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## DEVICE SELECTION GUIDE

DEVICE TYPE	DATA SHEET	CASE	VCEO, HFE (Note)	USE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES					HIGH VOLTAGE	
					$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	IC $\approx 0.1\text{A}$	IC $\approx 0.5\text{A}$	IC $\approx 1\text{A}$	IC $\approx 3\text{A}$	IC $\approx 7\text{A}$	IC $\approx 0.1\text{A}$
BD636	BD633	TO-220B									-60Y		
BD637	BD633	TO-220B									80X		
BD638	BD633	TO-220B									-80X		
BF158		TO-106	12X										
BF159	BF158	TO-106	20X										
BF160	BF158	TO-106	12X										
BF244	2N3823	TO-92DA	N-JFET										
BF245	2N3823	TO-92DE	N-JFET										
BF254		TO-92E			20Y								
BF255	BF254	TO-92E				20X							
BF256	2N3823	TO-92DE	N-JFET										
BF257		TO-39									160Y		
BF258	BF257	TO-39									250Y		
BF259	BF257	TO-39									300X		
BF297		TO-92F									160Y		
BF298	BF297	TO-92F									250Y		
BF299	BF297	TO-92F									300X		
BF336		TO-39									180Y		
BF337	BF336	TO-39									200Y		
BF338	BF336	TO-39									225X		
BF368		TO-92A	15X										
BF369	BF368	TO-92A	20Y										
BF391		TO-92A									200Y		
BF392	BF391	TO-92A									250Y		
BF393	BF391	TO-92A									300X		
BF494		TO-92E			20Y								
BF495	BF494	TO-92E			20X								
CL055		TO-92A								-20A (low VCEK)			
CL066	CL055	TO-92A								20A (low VCEK)			
CL138		TO-106	Photo Darlington Transistor										

Note: (1) VCEO in volts, positive value for NPN and negative value for PNP.

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### DEVICE SELECTION GUIDE

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			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$
CL155		TO-92A				-25A	(low VCEK)			
CL166	CL155	TO-92A				25A	(low VCEK)			
CL855		TO-92A				-60Y				
CL866	CL855	TO-92A				60Y				
CX701		TO-220B						120X		
CX701A	CX701	TO-220B						150X		
CX702		TO-220B							80X	
CX702A	CX702	TO-220B							100X	
CX703		TO-92A								160Y
CX703A	CX703	TO-92A								200Y
CX703B	CX703	TO-92A								250X
CX704		TO-220B					50Y			
CX705		TO-3							45X (low speed)	
CX705A	CX705	TO-3							60X (low speed)	
CX754	CX704	TO-220B					-50Y			
CX901		TO-92A			40X					
CX904		TO-92A			40B					
CX906		TO-92A				40A				
CX908		TO-92A				40A				
CX917		TO-92A	30X							
CX918		TO-92A	20X							
CX954	CX904	TO-92A			-40B					
CX956	CX906	TO-92A				-40A				
CX958	CX908	TO-92A					-40A			
D20.U20			Blinking Toy Kit							
D44C		TO-220B						30 ~ 80X		
D45C		TO-220B						-30 ~ -80X		

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

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**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	USE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES					HIGH VOLTAGE		
				$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$		
EN930		TO-106				45B							
FPT100		TO-106	Photo Transistor										
FPT100A	FPT100	TO-106	Photo Transistor										
FPT100B	FPT100	TO-106	Photo Transistor										
KM901	KM PRODUCT LINE	TO-92A											
KM904		TO-92A											
KM905		TO-92A											
KM917		TO-92A											
KM918		TO-92A	12X										
KM928		TO-92A	20X										
KM934		TO-92A											
KM935		TO-92A											
KM9014		TO-92A											
KM9015		TO-92A											
LN9014		TO-92A				25B							
LN9015	LN9014	TO-92A				-25B							
MAS32	TO-72	Silicon Controlled Switch											
MAS39	TO-72	Silicon Controlled Switch											
MD8009			Digital Alarm Clock (I.C.)										
MEL11		TO-106	Photo Darlington Transistor										
MEL12	MEL11	TO-106	Photo Darlington Transistor										
MEL31	MEL11	TO-106	Photo Transistor										

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

↓ Ideal for FM/AM and radio  
↑ control applications.

**DEVICE SELECTION GUIDE**

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					$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$	$IC \approx 0.1A$
MEL32	MEL31	TO-106	Photo Transistor										
MEU21	MEU21	TO-106	Programmable Unijunction Transistor										
MEU22	MEU21	TO-106	Programmable Unijunction Transistor										
MH0810	MH8100	TO-220B											
MH0816	MH8106	TO-220B							-60Y	-30Y			
MH0818	MH8106	TO-220B							-80Y				
MH0850	MH8500	TO-220B									-60Y		
MH0870	MH8700	TO-220B								-50Y			
MH7301		TO-220B										160Y	
MH7302	MH7301	TO-220B										200Y	
MH7303	MH7301	TO-220B										250X	
MH8100		TO-220B								30Y			
MH8106		TO-220B							60Y				
MH8108		TO-220B							80Y				
MH8500		TO-220B									60Y		
MH8700		TO-220B								50Y			
ML555			Timer (I.C.)										
ML1060			Digit Driver (I.C.)										
ML2005			5-Volt Voltage Regulator (I.C.)										
ML9400			Voltage to Frequency Converter (I.C.)										
MPS2711	MPS6565	TO-92A						18X					
MPS2712	MPS6565	TO-92A						18A					
MPS2716	MPS6565	TO-92A						18A					
MPS2923	MPS6565	TO-92A						25Y					

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**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	VCEO, HFE (Note)	USE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE		
					fT ≈ 600MHz	fT ≈ 400MHz	Low Noise	IC ≈ 0.1A	IC ≈ 0.5A	IC ≈ 1A	IC ≈ 3A	IC ≈ 7A	IC ≈ 0.1A
MPS2924	MPS6565	TO-92A					25A						
MPS2925	MPS6565	TO-92A					25B						
MPS3390	MPS6565	TO-92A					25C						
MPS3391	MPS6565	TO-92A					25B						
MPS3392	MPS6565	TO-92A					25A						
MPS3393	MPS6565	TO-92A					25Y						
MPS3394	MPS6565	TO-92A					25X						
MPS3395	MPS6565	TO-92A					25B						
MPS3396	MPS6565	TO-92A					25A						
MPS3397	MPS6565	TO-92A					25A						
MPS3398	MPS6565	TO-92A					25B						
MPS3638		TO-92A						-25Y					
MPS3638A	MPS3638	TO-92A						-25A					
MPS3702	2N3702	TO-92A						-25A					
MPS3703	2N3702	TO-92A						-30Y					
MPS3704	2N3702	TO-92A						30A					
MPS3705	2N3702	TO-92A						30Y					
MPS3706	2N3702	TO-92A						20A					
MPS3707	MPS6565	TO-92A					30B						
MPS3708	MPS6565	TO-92A					30B						
MPS3709	MPS6565	TO-92A					30Y						
MPS3710	MPS6565	TO-92A					30A						
MPS3711	MPS6565	TO-92A					30B						
MPS4354		TO-92A							-60Y				
MPS4355	MPS4354	TO-92A							-60A				
MPS4356	MPS4354	TO-92A							-80Y				
MPS5172	MPS6565	TO-92A					25B						
MPS6512	MPS6565	TO-92A					30X						
MPS6513	MPS6565	TO-92A					30Y						
MPS6530		TO-92A						40Y					
MPS6531	MPS6530	TO-92A						40A					
MPS6532	MPS6530	TO-92A						30Y					
MPS6533	MPS6530	TO-92A						-40Y					
MPS6534	MPS6530	TO-92A						-40A					
MPS6535	MPS6530	TO-92A						-30Y		25A			
MPS6560		TO-92A											

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			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$		
MPS6561	MPS6560	TO-92A							20A			
MPS6562	MPS6560	TO-92A							-25A			
MPS6563	MPS6560	TO-92A							-20A			
MPS6565		TO-92A				45Y						
MPS6566	MPS6565	TO-92A				45A						
MPS6573	MPS6565	TO-92A				35B						
MPS6574	MPS6565	TO-92A				35A						
MPS6575	MPS6565	TO-92A				45B						
MPS6576	MPS6565	TO-92A				45A						
MPS8000		TO-92A						30A(27MHz)				
MPSA05		TO-92A						60Y				
MPSA06	MPSA05	TO-92A						80Y				
MPSA13		TO-92A	NPN Darlington									
MPSA14	MPSA13	TO-92A	NPN Darlington									
MPSA20		TO-92A				40A						
MPSA42		TO-92A										
MPSA43	MPSA42	TO-92A										300X
MPSA55	MPSA05	TO-92A										200Y
MPSA56	MPSA05	TO-92A						-60Y				
MPSA65	MPSA13	TO-92A	PNP Darlington					-80Y				
MPSA66	MPSA13	TO-92A	PNP Darlington									
MPSA70	MPSA20	TO-92A				-40A						
MPSD01		TO-92A										200Y
MPSD05		TO-92A						25A				
MPSD55	MPSD05	TO-92A						-25A				
MPSL01		TO-92A										120Y

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				$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$	
MSB492		TO-92A							-20A			
PN2222	2N2222	TO-92A						30A				
PN2222A	2N2222	TO-92A						40A				
PN2907	2N2907	TO-92A						-40A				
PN2907A	2N2907	TO-92A						-60A				
PN3563	2N3563	TO-92A	12Y				25B					
PN3565	2N3565	TO-92A										
PN3567	MPS4354	TO-92A										
PN3568	MPS4354	TO-92A										
PN3569	MPS4354	TO-92A										
PN3641	MPS3638	TO-92A						30Y				
PN3642	MPS3638	TO-92A						45Y				
PN3643	MPS3638	TO-92A						30A				
PN3644	MPS3638	TO-92A						-45A				
PN3645	MPS3638	TO-92A						-60A				
PN5128	MPS3638	TO-92A						12A				
PN5130	2N3563	TO-92A	12X									
PN5132	2N3563	TO-92A										
PN5138	2N3565	TO-92A										
PN5142	MPS3638	TO-92A										
RN4918		TO-220B										
RN4919	RN4918	TO-220B										
RN4920	RN4918	TO-220B										
RN4921		TO-220B										
RN4922	RN4921	TO-220B										
RN4923	RN4921	TO-220B										
S-110				Photo Transistor Chip								

Note: (1) VCEO in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES					HIGH VOLTAGE		
			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$	$IC \approx 0.1A$	
SE4010	EN930	TO-106			45B							
2N930		TO-18			45B							
2N2102		TO-39										
2N2222		TO-18										
2N2222A	2N2222	TO-18										
2N2586		TO-18										
2N2711	MPS6565	TO-92B				18X						
2N2712	MPS6565	TO-92B				18A						
2N2716	MPS6565	TO-92B				18A						
2N2907		TO-18					-40A					
2N2907A	2N2907	TO-18					-60A					
2N2923	MPS6565	TO-92B				25Y						
2N2924	MPS6565	TO-92B				25A						
2N2925	MPS6565	TO-92B				25B						
2N3019		TO-39						80A				
2N3020	2N3019	TO-39						80Y				
2N3053		TO-39						40A				
2N3107		TO-39						60A				
2N3108	2N3107	TO-39						60Y				
2N3109	2N3107	TO-39						40A				
2N3110	2N3107	TO-39						40Y				
2N3390	MPS6565	TO-92B				25C						
2N3391	MPS6565	TO-92B				25B						
2N3392	MPS6565	TO-92B				25A						
2N3393	MPS6565	TO-92B				25Y						
2N3394	MPS6565	TO-92B				25X						
2N3395	MPS6565	TO-92B				25B						
2N3396	MPS6565	TO-92B				25A						
2N3397	MPS6565	TO-92B				25A						
2N3398	MPS6565	TO-92B				25B						
2N3402	2N3702	TO-92B					25A					
2N3403	2N3702	TO-92B					25B					
2N3404	2N3702	TO-92B					50A					

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories.  $X \approx 65$ ,  $Y \approx 100$ ,  $A \approx 165$ ,  $B \approx 300$ ,  $C \approx 500$ .

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	USE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE		
				$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$		
2N3405	2N3702	TO-92B					50B					
2N3414	2N3702	TO-92B					25A					
2N3415	2N3702	TO-92B					25B					
2N3416	2N3702	TO-92B					50A					
2N3417	2N3702	TO-92B					50B					
2N3548	2N930	TO-18										
2N3563		TO-106		12Y								
2N3565		TO-106					25B					
2N3691		TO-106					25Y					
2N3692	2N3691	TO-106					25A					
2N3693	2N3691	TO-106		45Y								
2N3694	2N3691	TO-106										
2N3702		TO-92B						-25A				
2N3703	2N3702	TO-92B						-30Y				
2N3704	2N3702	TO-92B						30A				
2N3705	2N3702	TO-92B						30Y				
2N3706	2N3702	TO-92B						20A				
2N3707		TO-92B					30B					
2N3708	2N3707	TO-92B					30B					
2N3709	2N3707	TO-92B					30Y					
2N3710	2N3707	TO-92B					30A					
2N3711	2N3707	TO-92B					30B					
2N3819	2N3823	TO-92DA	N-JFET									
2N3823		TO-72	N-JFET									
2N3825		TO-92B		15X								
2N3827	2N3825	TO-92B										
2N3843	2N3691	TO-92B			45A		30 (HFE ≈ 33)					
2N3843A	2N3691	TO-92B					30 (HFE ≈ 33)					
2N3844	2N3691	TO-92B					30X					
2N3844A	2N3691	TO-92B					30X					
2N3845	2N3691	TO-92B					30Y					
2N3845A	2N3691	TO-92B					30Y					
2N3854	2N3691	TO-92B		18X								
2N3854A	2N3691	TO-92B										
2N3855	2N3691	TO-92B		30X								
2N3855A	2N3691	TO-92B		18Y								
				30Y								

Note: (1) VCEO in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

## DEVICE SELECTION GUIDE

DEVICE TYPE	DATA SHEET	CASE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE	
			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$		
2N3856	2N3691	TO-92B		18A						
2N3856A	2N3691	TO-92B		30A						
2N3858	2N3691	TO-92B			30Y					
2N3859	2N3691	TO-92B			30A					
2N3860	2N3691	TO-92B			30A					
2N3964	2N2586	TO-18		-45B						
2N4030		TO-39					-60Y			
2N4031	2N4030	TO-39					-80Y			
2N4032	2N4030	TO-39					-60A			
2N4033	2N4030	TO-39					-80A			
2N4036	2N2102	TO-39					-65Y			
2N4037	2N3053	TO-39					-40A			
2N4058	2N3707	TO-92B			-30B					
2N4059	2N3707	TO-92B			-30B					
2N4060	2N3707	TO-92B			-30Y					
2N4061	2N3707	TO-92B			-30A					
2N4062	2N3707	TO-92B			-30B					
2N4234		TO-39					-40Y			
2N4235	2N4234	TO-39					-60Y			
2N4237	2N4234	TO-39					40Y			
2N4238	2N4234	TO-39					60Y			
2N4248		TO-106			-40A					
2N4249	2N4248	TO-106			-60A					
2N4250	2N4248	TO-106			-40C					
2N4302	2N3823	TO-106	N-JFET							
2N4303	2N3823	TO-106	N-JFET							
2N4304	2N3823	TO-106	N-JFET							
2N4400		TO-92A				40Y				
2N4401	2N4400	TO-92A				40A				
2N4402		TO-92A				-40Y				
2N4403	2N4402	TO-92A				-40A				
2N4416	2N3823	TO-72	N-JFET							
2N4424	2N3702	TO-92B				40B				
2N4425	2N3702	TO-92B				40B				
2N4926		TO-39							200Y	
2N4927	2N4926	TO-39							250Y	

Note: (1) VCEO in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE	
			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$I_C \approx 0.1\text{A}$	$I_C \approx 0.5\text{A}$	$I_C \approx 1\text{A}$	$I_C \approx 3\text{A}$	
2N4964		TO-106			-40A					
2N4965	2N4964	TO-106			-40B					
2N4966	2N4964	TO-106			40A					
2N4967	2N4964	TO-106			40B					
2N4968	2N4964	TO-106			25A					
2N4994		TO-92F		45Y						
2N4995	2N4994	TO-92F		45A						
2N5086		TO-92A			-50B					
2N5087	2N5086	TO-92A			-50C					
2N5088	2N5086	TO-92A			30C					
2N5089	2N5086	TO-92A			25C					
2N5103	2N3823	TO-72	N-JFET							
2N5104	2N3823	TO-72	N-JFET							
2N5130	2N3563	TO-106	12X							
2N5132	2N3563	TO-106		20X						
2N5138	2N3565	TO-106			-30B					
2N5163	2N3823	TO-106	N-JFET							
2N5172	MPS6565	TO-92B			25B					
2N5209		TO-92A			50B					
2N5210	2N5209	TO-92A			50C					
2N5220	2N3702	TO-92A				15A				
2N5221	2N3702	TO-92A				-15A				
2N5225	2N3702	TO-92A				25A				
2N5226	2N3702	TO-92A				-25A				
2N5232	2N3691	TO-92B			50B					
2N5232A	2N3691	TO-92B			50B					
2N5245	2N3823	TO-92DE	N-JFET							
2N5246	2N3823	TO-92DE	N-JFET							
2N5247	2N3823	TO-92DE	N-JFET							
2N5248	2N3823	TO-92DA	N-JFET							
2N5294		TO-220B							70X (low speed)	
2N5296	2N5294	TO-220B							40X (low speed)	
2N5298	2N5294	TO-220B							60X (low speed)	
2N5354	2N3702	TO-92B				-25Y				
2N5355	2N3702	TO-92B				-25A				
2N5356	2N3702	TO-92B				-25B				

Note: (1) VCEO in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE	
			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	
2N5365	2N3702	TO-92B				-40Y				
2N5366	2N3702	TO-92B				-40A				
2N5367	2N3702	TO-92B				-40B				
2N5368	2N5368	TO-92F				30Y				
2N5369	2N5368	TO-92F				30A				
2N5370	2N5368	TO-92F				30B				
2N5371		TO-92F				30A				
2N5372	2N5368	TO-92F				-30Y				
2N5373	2N5368	TO-92F				-30A				
2N5374	2N5368	TO-92F				-30B				
2N5375	2N5368	TO-92F				-30A				
2N5400		TO-92A								-120Y
2N5401	2N5400	TO-92A								-150Y
2N5418	2N3702	TO-92B				25Y				
2N5419	2N3702	TO-92B				25A				
2N5420	2N3702	TO-92B				25B				
2N5447		TO-92F				-25A				
2N5448	2N5447	TO-92F				-30Y				
2N5449	2N5447	TO-92F				30A				
2N5450	2N5447	TO-92F				30Y				
2N5451	2N3702	TO-92F				20A				
2N5457	2N3823	TO-92DD N-JFET								
2N5458	2N3823	TO-92DD N-JFET								
2N5459	2N3823	TO-92DD N-JFET								
2N5484	2N3823	TO-92DD N-JFET								
2N5485	2N3823	TO-92DD N-JFET								
2N5486	2N3823	TO-92DD N-JFET								
2N5490		TO-220B							40X (low speed)	
2N5492	2N5490	TO-220B							55X (low speed)	
2N5494	2N5490	TO-220B							40X (low speed)	
2N5496	2N5490	TO-220B							70X (low speed)	
2N5550	2N5400	TO-92A								140Y
2N5551	2N5400	TO-92A								160A
2N5556	2N3823	TO-72 N-JFET								
2N5557	2N3823	TO-72 N-JFET								
2N5558	2N3823	TO-72 N-JFET								

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**DEVICE SELECTION GUIDE**

VCEO, HFE (Note)	USE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES				HIGH VOLTAGE		
		fT ≈ 600MHz	fT ≈ 400MHz	Low Noise	IC ≈ 0.1A	IC ≈ 0.5A	IC ≈ 1A	IC ≈ 3A	IC ≈ 7A	
DEVICE TYPE	DATA SHEET	CASE								
2N5668	2N3823	TO-92DD	N-JFET							
2N5669	2N3823	TO-92DD	N-JFET							
2N5670	2N3823	TO-92DD	N-JFET							
2N5810		TO-92F					25A			
2N5811	2N5810	TO-92F					-25A			
2N5812	2N5810	TO-92F					25B			
2N5813	2N5810	TO-92F					-25B			
2N5814	2N5810	TO-92F					40Y			
2N5815	2N5810	TO-92F					-40Y			
2N5816	2N5810	TO-92F					40A			
2N5817	2N5810	TO-92F					-40A			
2N5818	2N5810	TO-92F					40B			
2N5819	2N5810	TO-92F					-40B			
2N5820		TO-92F					60Y			
2N5821	2N5820	TO-92F					-60Y			
2N5822	2N5820	TO-92F					60A			
2N5823	2N5820	TO-92F					-60A			
2N5824		TO-92F			40Y					
2N5825	2N5824	TO-92F			40A					
2N5826	2N5824	TO-92F			40A					
2N5827	2N5824	TO-92F			40B					
2N5828	2N5824	TO-92F			40C					
2N6027		TO-92	Programmable Unijunction Transistor							
2N6028	2N6027	TO-92	Programmable Unijunction Transistor							
2N6107	2N6111	TO-220B							-70X	
2N6109	2N6111	TO-220B							-50Y	
2N6111		TO-220B							-30Y	
2N6121		TO-220B					45X			
2N6122	2N6121	TO-220B					60X			
2N6123	2N6121	TO-220B					80X			
2N6124		TO-220B					-45X			
2N6125	2N6124	TO-220B					-60X			
2N6126	2N6124	TO-220B					-80X			
2N6129		TO-220B						40X		
2N6130	2N6129	TO-220B						60X		
2N6131	2N6129	TO-220B						80X		

Note: (1) VCEO in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	RF-IF SMALL SIGNAL		GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES					HIGH VOLTAGE		
			$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	Low Noise	$IC \approx 0.1A$	$IC \approx 0.5A$	$IC \approx 1A$	$IC \approx 3A$	$IC \approx 7A$		
2N6132		TO-220B								-40X		
2N6133	2N6132	TO-220B								-60X		
2N6134	2N6132	TO-220B								-80X		
2N6218		TO-92F									300X	
2N6219	2N6218	TO-92F									250X	
2N6220	2N6218	TO-92F									200Y	
2N6221	2N6218	TO-92F									150Y	
2N6288		TO-220B									30Y	
2N6290	2N6288	TO-220B									50Y	
2N6292	2N6288	TO-220B									70X	
2N6473		TO-220B									100X	
2N6474	2N6473	TO-220B									120X	
2N6475	2N6473	TO-220B									-100X	
2N6476	2N6473	TO-220B									-120X	
2SA473		TO-220B								-30A		
2SA489		TO-220B									-60X	
2SA490		TO-220B								-40Y		
2SA539		TO-92B					-45Y					
2SA564		TO-92B				-25B						
2SA564A		TO-92B				-45B						
2SA666		TO-92B			-25B							
2SA671		TO-220B								-50Y		
2SA719		TO-92B						-25A				
2SA720		TO-92B						-50A				
2SA730		TO-92B						-25A				
2SA731		TO-92B						-50A				
2SA816		TO-220B						-80Y				
2SA817		TO-92B						-80Y				
2SB512		TO-220B							-60X			
2SB512A	2SB512	TO-220B							-80X			

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**DEVICE SELECTION GUIDE**

DEVICE TYPE	DATA SHEET	CASE	$f_T \approx 600\text{MHz}$	$f_T \approx 400\text{MHz}$	GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHES					HIGH VOLTAGE		
					Low Noise	$I_C \approx 0.1A$	$I_C \approx 0.5A$	$I_C \approx 1A$	$I_C \approx 3A$	$I_C \approx 7A$		
2SB596	2SA489	TO-220B								-80X		
2SB604	2SA489	TO-220B								-70X		
2SC644	2SA666	TO-92B			25B							
2SC789		TO-220B										
2SC790	2SA490	TO-220B									60X	
2SC815	2SA539	TO-92B										
2SC82B	2SA564	TO-92B				25B						
2SC82BA	2SA564	TO-92B				45B						
2SC829		TO-92B										
2SC838		TO-92B										
2SC839	2SC838	TO-92B			20Y							
2SC922		TO-92B	20Y									
2SC1047	2SC922	TO-92B	20Y									
2SC1048		TO-39									200Y	
2SC1061	2SA671	TO-220B										
2SC1173	2SA473	TO-220B										
2SC1317	2SA719	TO-92B										
2SC1318	2SA719	TO-92B										
2SC1346	2SA719	TO-92B										
2SC1347	2SA719	TO-92B										
2SC1626	2SA816	TO-220B										
2SC1627	2SA817	TO-92B										
2SD234		TO-220B								50X (low speed)		
2SD235	2SD234	TO-220B								40X (low speed)		
2SD365	2SB512	TO-220B								60X		
2SD365A	2SB512	TO-220B								80X		
2SD526	2SC789	TO-220B								80X		
2SD570	2SC789	TO-220B								70X		

Note: (1)  $V_{CEO}$  in volts, positive value for NPN and negative value for PNP.

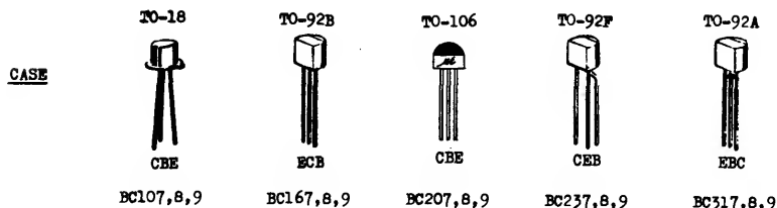
(2) HFE in X, Y, A, B, C categories. X≈65, Y≈100, A≈165, B≈300, C≈500.

**BC107,8,9 BC167,8,9 BC207,8,9 BC237,8,9 BC317,8,9**  
**NPN SILICON AF SMALL SIGNAL TRANSISTORS**

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THE ABOVE TYPES ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIER STAGES AND DIRECT COUPLED CIRCUITS.

BC107, 8, 9 are complementary to BC177, 8, 9  
 BC167, 8, 9 are complementary to BC257, 8, 9  
 BC207, 8, 9 are complementary to BC204, 5, 6  
 BC237, 8, 9 are complementary to BC307, 8, 9  
 BC317, 8, 9 are complementary to BC320, 1, 2



**ABSOLUTE MAXIMUM RATINGS**

TYPE	V <sub>CEO</sub> (V)	V <sub>CES</sub> (V)	V <sub>CBO</sub> (V)	V <sub>EBO</sub> (V)	I <sub>C(DC)</sub> (mA)	P <sub>tot</sub> (mW) *	T <sub>j</sub> , T <sub>stg</sub>
BC107	50	50	45	6	100	300	
BC108	30	30	20	5	100	300	
BC109	30	30	20	5	100	300	-55 to 175°C
BC167	50	50	45	6	100	300	
BC168	30	30	20	5	100	300	
BC169	30	30	20	5	100	300	-55 to 150°C
BC207	50		45	5	100	300	
BC208	25		25	5	100	300	
BC209	25		25	5	100	300	-55 to 125°C
BC237	50	50	45	6	100	300	
BC238	30	30	20	5	100	300	
BC239	30	30	20	5	100	300	-55 to 150°C
BC317	50		45	6	150	310	
BC318	45		30	5	150	310	
BC319	30		20	5	150	310	-55 to 150°C

\* Total Power Dissipation @ T<sub>A</sub> ≤ 25°C

# BC107,8,9 BC167,8,9 BC207,8,9 BC237,8,9 BC317,8,9

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BVCBO	Note 1			V	$I_C=10\mu A \quad I_E=0$
Collector-Emitter Breakdown Voltage	LVCEO *				V	$I_C=2mA \quad I_B=0$
Emitter-Base Breakdown Voltage	VEBBO				V	$I_E=1\mu A \quad I_C=0$
Collector Cutoff Current BC107, 108, 109 } BC167, 168, 169 } only BC237, 238, 239 }	ICES		15	nA	VCE=VCES VBE=0	
			4	μA	VCE=VCES VBE=0 $T_A=125^\circ C$	
Collector Cutoff Current BC207 only	ICBO		15	nA	VCB=40V $I_F=0$	
			15	μA	VCB=40V $I_E=0$ $T_A=65^\circ C$	
BC208, 209 only	ICBO		15	nA	VCB=20V $I_E=0$	
			15	μA	VCB=20V $I_E=0$ $T_A=65^\circ C$	
BC317, 318, 319 only	ICBO		30	nA	VCB=20V $I_E=0$	
			15	μA	VCB=20V $I_E=0$ $T_A=100^\circ C$	
Collector-Emitter Saturation Voltage BC107, 108, 109 } BC167, 168, 169 } only BC207, 208, 209 } BC237, 238, 239 }	VCE(sat)*		0.07	0.25	V	$I_C=10mA \quad I_B=0.5mA$
			0.22	0.6	V	$I_C=100mA \quad I_B=5mA$
VCE(sat)*		0.07	0.2	V	$I_C=10mA \quad I_B=0.5mA$	
			0.2	0.5	V	$I_C=100mA \quad I_B=5mA$
Base-Emitter Saturation Voltage BC107, 108, 109 } BC167, 168, 169 } only BC237, 238, 239 }	VBE(sat)*		0.7	0.85	V	$I_C=10mA \quad I_B=0.5mA$
			0.9	1.05	V	$I_C=100mA \quad I_B=5mA$
Base-Emitter Voltage All types BC317, 318, 319 only	VBE *		0.55	0.63	0.7	V $I_C=2mA \quad VCE=5V$
				0.68	0.77	V $I_C=10mA \quad VCE=5V$
Current Gain-Bandwidth Product	fT		150	250	MHz	$I_C=10mA \quad VCE=5V$
BC107, 108, 109 } BC167, 168, 169 } only BC237, 238, 239 }						
Collector-Base Capacitance	Cob		3.2	6.0	pF	$V_{CB}=10V \quad I_E=0$ $f=1MHz$
BC107, 108, 109 }			2.7	4.5	pF	
BC167, 168, 169 }			2.7	6.0	pF	
BC237, 238, 239 }			2.7	4.5	pF	
BC317, 318, 319			2.7	4.0	pF	
Noise Figure	NF					$I_C=0.2mA \quad VCE=5V$ $R_C=2K\Omega \quad f=1kHz$ $\Delta f=200Hz$
BC107, 108			2	10	dB	
BC167, 168			2	10	dB	
BC207, 208			2	10	dB	
BC237, 238			2	10	dB	
BC317, 318			2	6	dB	

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%

Note 1 : equal to the value of absolute maximum ratings.

# BC107,8,9 BC167,8,9 BC207,8,9 BC237,8,9 BC317,8,9

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS	
Noise Figure BC109 BC169 BC209 only BC239 BC319	NF	1.5	4	dB	$I_C=0.2\text{mA}$ $V_{CE}=5\text{V}$ $R_G=2\text{k}\Omega$ $f=1\text{kHz}$ $\Delta f=200\text{Hz}$		
		1.2	4	dB	$I_C=0.2\text{mA}$ $V_{CE}=5\text{V}$ $R_G=2\text{k}\Omega$ $f=30\text{Hz}-15\text{kHz}$		

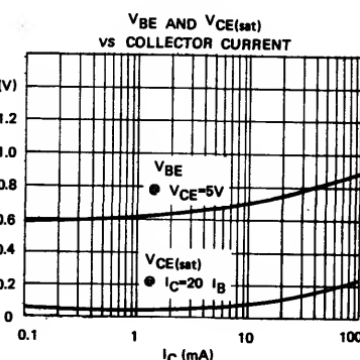
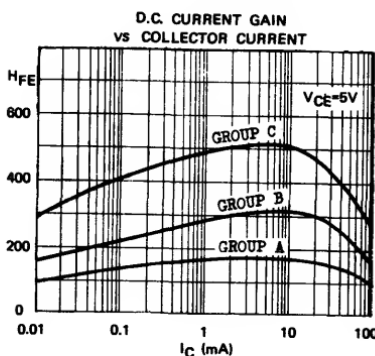
D.C. CURRENT GAIN ( $HFE$ ) @  $V_{CE}=5\text{V}$   $T_A=25^\circ\text{C}$

at $I_C$ (Pulsed)	BC107, 167, 207, 237, 317			BC107, 167, 207, 237, 317			BC108, 168, 208, 238, 318			BC108, 168, 208, 238, 318		
	BC108, 168, 208, 238, 318			BC109, 169, 209, 239, 319			BC109, 169, 209, 239, 319			BC109, 169, 209, 239, 319		
	HFE GROUP A			HFE GROUP B			HFE GROUP C					
	MIN	TYP	MAX									
0.01mA	40	90		40	170		100	290				
2mA	110	170	220	200	300	450	420	520	800			
100mA		100			160				270			

h-PARAMETERS @  $I_C=2\text{mA}$   $V_{CE}=5\text{V}$   $f=1\text{kHz}$   $T_A=25^\circ\text{C}$  (Note 2)

h - PARAMETER	SYMBOL	HFE GROUP A			HFE GROUP B			HFE GROUP C			UNIT
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
Input Impedance	$h_{ie}$	1.6	2.7	4.5	3.2	4.5	8.5	6	8.7	15	$\text{k}\Omega$
Voltage Feedback Ratio	$h_{re}$		1.5			2		3			$\times 10^{-4}$
Small Signal Current Gain	$h_{fe}$	125	190	260	240	330	500	450	580	900	
Output Admittance	$h_{oe}$		18	30	30	60		60	110		$\mu\text{V}$

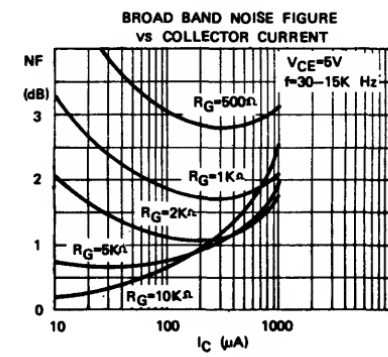
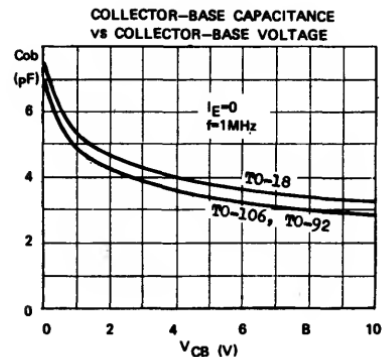
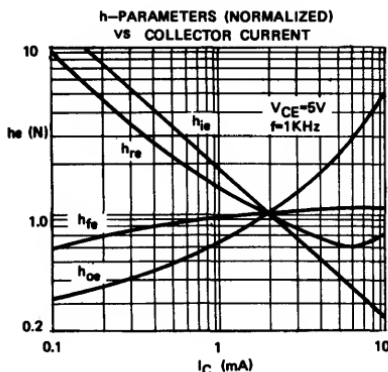
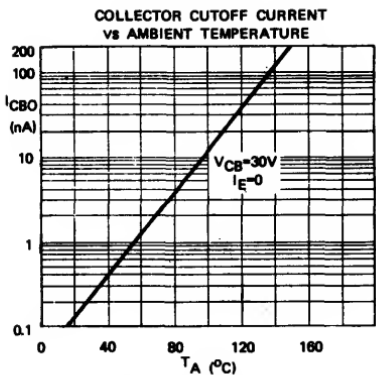
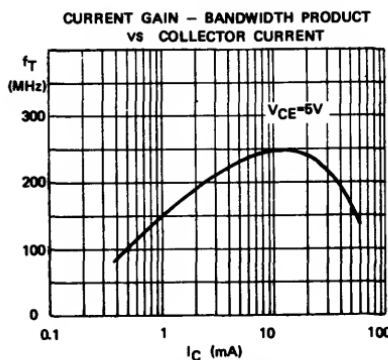
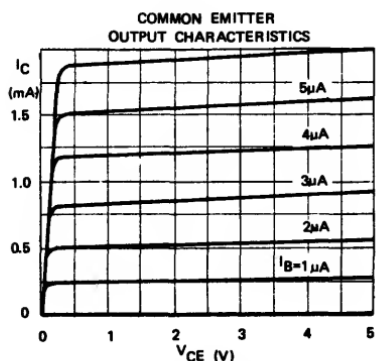
TYPICAL CHARACTERISTICS AT  $T_A=25^\circ\text{C}$  (Pulse Test)



Note 2 : This table is not applicable to BC207,8,9.

# BC107,8,9 BC167,8,9 BC207,8,9 BC237,8,9 BC317,8,9

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



2.78.4300B/4500B

## BC140 BC141

## NPN SILICON AF MEDIUM POWER AMPLIFIERS &amp; SWITCHES

THE BC140, BC141 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS RECOMMENDED FOR AF DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THE BC140, BC141 ARE COMPLEMENTARY TO THE PNP TYPE BC160, BC161 RESPECTIVELY.

CASE TO-39

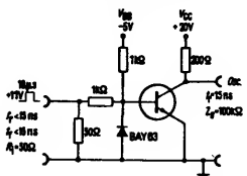
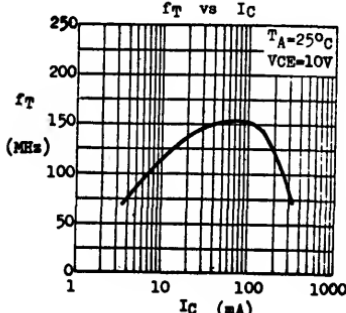
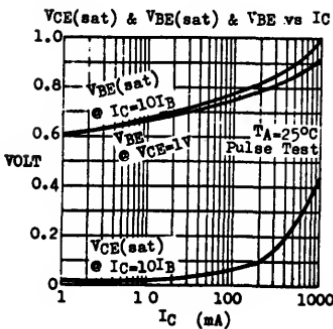
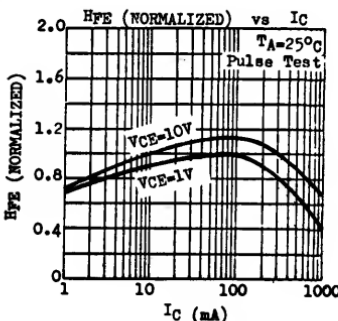
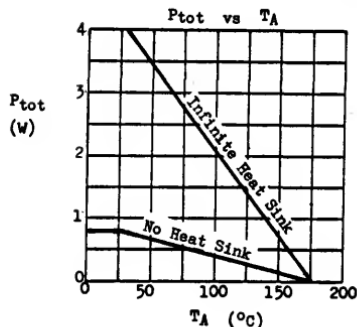
ABSOLUTE MAXIMUM RATINGS

		BC140	BC141
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	80V	100V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	40V	60V
Emitter-Base Voltage	$V_{EBO}$	7V	7V
Collector Current	$I_C$	1A	
Total Power Dissipation (@ $T_C \leq 45^\circ\text{C}$ ) (@ $T_A \leq 45^\circ\text{C}$ )	$P_{tot}$	3.7W	
Operating Junction & Storage Temperature	$T_j, T_{stg}$	650mW	-55 to 175°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	BC140 MIN TYP MAX	BC141 MIN TYP MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$BV_{CES}$	80	100	V	$I_C=0.1\text{mA} V_{BE}=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO}$ *	40	60	V	$I_C=50\text{mA} I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	7	7	V	$I_E=0.1\text{mA} I_C=0$
Collector Cutoff Current	$IC_{ES}$	100	100	nA	$V_{CES}=60V$
		100	100	μA	$V_{CES}=60V T_A=150^\circ\text{C}$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$	1	1	V	$I_C=1\text{A} I_B=0.1\text{A}$
Base-Emitter Voltage	$V_{BE}$ *	1.8	1.8	V	$I_C=1\text{A} V_{CE}=1\text{V}$
D.C. Current Gain	$HFE$ *	40	40		$IC=100\text{mA} V_{CE}=1\text{V}$
Group 6		40	100		
Group 10		63	160		
Group 16		100	250		
Group 6		63	63		
Group 10		100	160		
Group 16		250	250		
HFE Matched Pair Ratio	$\frac{HFE_1}{HFE_2}$ *	1.41	1.41		$IC=100\text{mA} V_{CE}=1\text{V}$
Current Gain-Bandwidth Product	$f_T$	50 150	50 150	MHz	$IC=50\text{mA} V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$	10 25	10 25	pF	$V_{CB}=10\text{V} I_B=0$ $f=1\text{MHz}$
Emitter-Base Capacitance	$C_{eb}$	80	80	pF	$V_{EB}=0.5\text{V} I_C=0$ $f=1\text{MHz}$
Turn-On Time	$t_{on}$	250	250	nS	$IC=100\text{mA} I_{B1}=5\text{mA}$
Turn-Off Time	$t_{off}$	850	850	nS	$IC=100\text{mA} I_{B1}=I_{B2}=5\text{mA}$

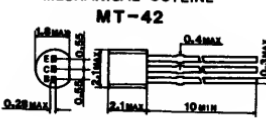
\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%

SWITCHING TIME TEST CIRCUIT ( $t_{on}$ ,  $t_{off}$ )TYPICAL CHARACTERISTICS

**MINIATURE NPN AF LOW NOISE  
SILICON PLANAR EPITAXIAL TRANSISTOR**

**GENERAL DESCRIPTION**

The BC 146 is a NPN silicon planar epitaxial transistor in miniature plastic package designed for hearing aids, watches, paging systems and other equipment where small size is of paramount importance. The BC 146 is complementary to PNP BC 200.

**MECHANICAL OUTLINE**

ALL DIMENSIONS IN mm

**ABSOLUTE MAXIMUM RATINGS**

Collector-Base Voltage	$V_{CBO}$	20V
Collector-Emitter Voltage	$V_{CEO}$	20V
Emitter-Base Voltage	$V_{EBO}$	4V
Collector Current	$I_C$	50mA
Total Power Dissipation at $T_A \leq 45^\circ C$	$P_{tot}$	50mW
Junction Temperature	$T_J$	125°C
Storage Temperature Range	$T_{stg}$	-65°C to +125°C

**THERMAL RESISTANCE**

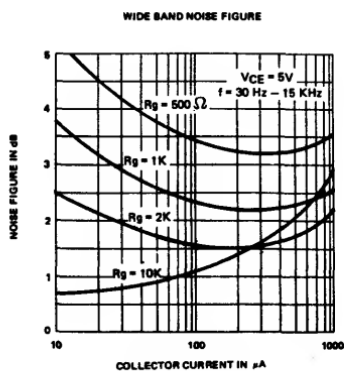
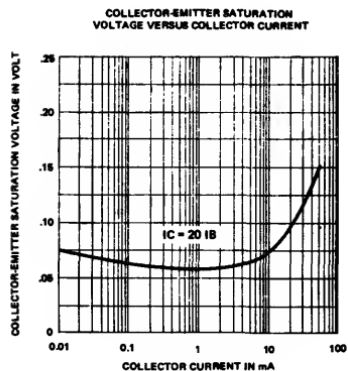
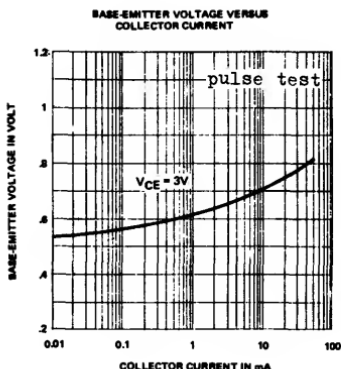
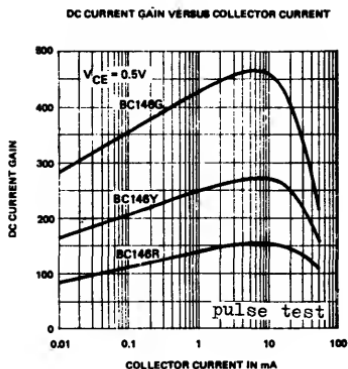
Junction to Ambient	$\theta_{ja}$	1.6°C/mW
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**ELECTRICAL CHARACTERISTICS AT  $T_A = 25^\circ C$** 

PARAMETER	SYMBOL	BC 146R			BC 146Y			BC 146G			UNIT	TEST CONDITIONS
		MIN	Typ	MAX	MIN	Typ	MAX	MIN	Typ	MAX		
Collector-Base Cutoff Current	$I_{CBO}$		100			100			100		nA	$V_{CE}=20V$ $I_E=0$
Collector-Emitter Knee Voltage	$V_{CEK}$		200			200			200		mV	$I_C=2mA$ $I_B$ -value for which $I_C=2.2mA$ and $V_{CE}=1V$
Base-Emitter Voltage	$V_{BE}$	570			570			570			mV	$V_{CE}=0.5V$ $I_C=0.2mA$
Base-Emitter Voltage	$V_{BE}$	630			630			630			mV	$V_{CE}=1V$ $I_C=2mA$
DC Current Gain	$H_{FE}$	80	120	200	140	220	350	280	380	550		$V_{CE}=0.5V$ $I_C=0.2mA$
DC Current Gain	$H_{FE}$	100			140			280				$V_{CE}=1V$ $I_C=2mA$
Noise Figure	NF	1.5			1.5	4		1.5			dB	$V_{CE}=5V$ $I_C=0.2mA$ $R_g=2k\Omega$ $f=30Hz-15KHz$
Transition Frequency	$f_T$	80			110			150			MHz	$V_{CE}=5V$ $I_C=2mA$
Collector Capacitance	$C_{cb}$	2.5			2.5			2.5			pF	$V_{CB}=5V$ $I_E=0$ $f=1MHz$

**TYPICAL h-PARAMETERS AT  $V_{CE}=0.5V$ ,  $I_C=0.2mA$ ,  $f=1KHz$** 

PARAMETER	SYMBOL	BC 146R	BC 146Y	BC 146G	UNIT
Input Impedance	$h_{ie}$	20	30	45	$K\Omega$
Reverse Voltage Transfer Ratio	$h_{re}$	15	25	40	$\times 10^{-4}$
Small Signal Current Gain	$h_{fe}$	130	240	400	
Output Admittance	$h_{oe}$	15	20	35	$\mu u$

TYPICAL ELECTRICAL CHARACTERISTICS AT  $T_A = 25^\circ\text{C}$ 

## BC160 BC161

## PNP SILICON AF MEDIUM POWER AMPLIFIERS &amp; SWITCHES

THE BC160, BC161 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS RECOMMENDED FOR AF DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THE BC160, BC161 ARE COMPLEMENTARY TO THE NPN TYPE BC140, BC141 RESPECTIVELY.

CASE TO-39

ABSOLUTE MAXIMUM RATINGS

		BC160	BC161
Collector-Emitter Voltage ( $V_{BE}=0$ )	$-V_{CES}$	40V	60V
Collector-Emitter Voltage ( $I_B=0$ )	$-V_{CEO}$	40V	60V
Emitter-Base Voltage	$-V_{EBO}$	5V	5V
Collector Current	$-I_C$		1A
Total Power Dissipation (@ $T_C < 45^\circ\text{C}$ ) (@ $T_A < 45^\circ\text{C}$ )	$P_{tot}$		3.7W 650mW
Operating Junction & Storage Temperature	$T_J$ , $T_{stg}$		-55 to 175°C

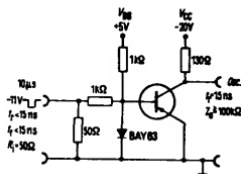
ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	BC160 MIN TYP MAX	BC161 MIN TYP MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$-V_{CES}$	40	60	V	$-IC=0.1\text{mA } V_{BE}=0$
Collector-Emitter Breakdown Voltage	$-V_{CEO}$ *	40	60	V	$-IC=50\text{mA } IB=0$
Emitter-Base Breakdown Voltage	$-V_{EBO}$	5	5	V	$-IE=0.1\text{mA } IC=0$
Collector Cutoff Current	$-I_{CES}$	100 100	100 100	nA $\mu\text{A}$	$V_{CE}=V_{CES}$ $V_{CE}=V_{CES} \text{ TA}=150^\circ\text{C}$
Collector-Emitter Saturation Voltage	$-V_{CE}(\text{sat})$ *	1	1	V	$-IC=1\text{A } IB=0.1\text{A}$
Base-Emitter Voltage	$-V_{BE}$ *	1.7	1.7	V	$-IC=1\text{A } -VCE=1\text{V}$
D.C. Current Gain	$H_F$ *	40 40 63 100	250 100 63 250	40 100 40 100 160 100	$-VCE=V_{CES}$ $-VCE=V_{CES} \text{ TA}=150^\circ\text{C}$ $-IC=100\text{mA } -VCE=1\text{V}$
H <sub>F</sub> Matched Pair Ratio	$\frac{H_F}{H_F}$ 1 * $\frac{H_F}{H_F}$ 2 *		1.41	1.41	$-IC=100\text{mA } -VCE=1\text{V}$
Current Gain-Bandwidth Product	$f_T$	50 140	50 140	MHz	$-IC=50\text{mA } -VCE=10\text{V}$
Collector-Base Capacitance	$C_{cb}$	18 30	18 30	pF	$-V_{CB}=10\text{V } I_B=0$ $f=1\text{MHz}$
Emitter-Base Capacitance	$C_{ib}$	180	180	pF	$-V_{EB}=0.5\text{V } IC=0$ $f=1\text{MHz}$
Turn-On Time	$t_{on}$	500	500	nS	$-IC=100\text{mA } -IB_1=5\text{mA}$
Turn-Off Time	$t_{off}$	650	650	nS	$-IC=100\text{mA } -IB_1=IB_2=5\text{mA}$

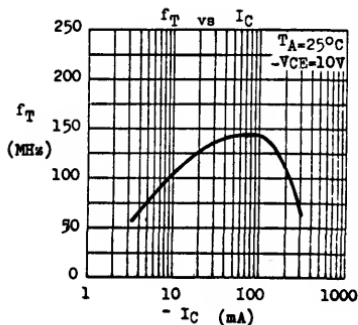
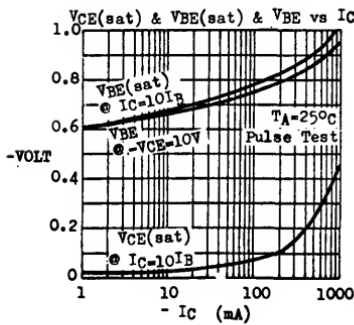
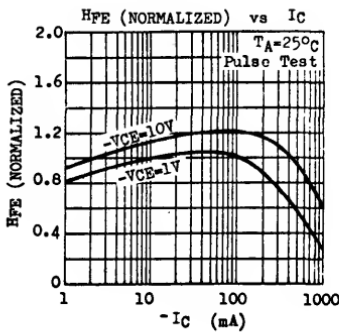
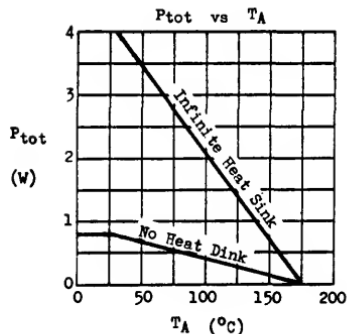
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

BC160 BC161

### SWITCHING TIME TEST CIRCUIT ( $t_{on}$ , $t_{off}$ )



#### **TYPICAL CHARACTERISTICS**



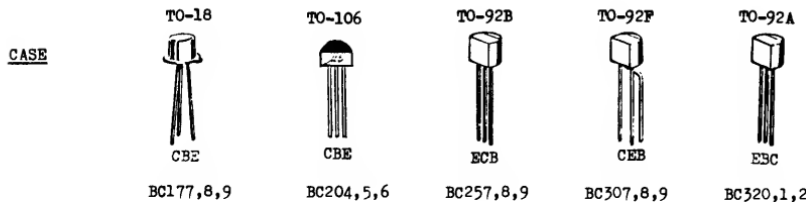
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**BC177,8,9 BC204,5,6 BC257,8,9 BC307,8,9 BC320,1,2**  
**PNP SILICON AF SMALL SIGNAL TRANSISTORS**

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THE ABOVE TYPES ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIER STAGES AND DIRECT COUPLED CIRCUITS.

BC177, 8, 9 are complementary to BC107, 8, 9  
 BC204, 5, 6 are complementary to BC207, 8, 9  
 BC257, 8, 9 are complementary to BC167, 8, 9  
 BC307, 8, 9 are complementary to BC237, 8, 9  
 BC320, 1, 2 are complementary to BC317, 8, 9



**ABSOLUTE MAXIMUM RATINGS**

TYPE	-V <sub>CBO</sub> (v)	-V <sub>CES</sub> (v)	-V <sub>CBO</sub> (v)	-V <sub>EBO</sub> (v)	-I <sub>C(DC)</sub> (mA)	P <sub>tot</sub> * (mw)	T <sub>j</sub> , T <sub>stg</sub>
BC177	50	50	45	5	100	300	
BC178	30	30	25	5	100	300	
BC179	25	25	20	5	100	300	-55 to 175°C
BC204	50		45	5	100	300	
BC205	25		20	5	100	300	-55 to 125°C
BC206	25		20	5	100	300	
BC257	50	50	45	5	100	300	
BC258	30	30	25	5	100	300	-55 to 150°C
BC259	25	25	20	5	100	300	
BC307	50	50	45	5	100	300	
BC308	30	30	25	5	100	300	-55 to 150°C
BC309	25	25	20	5	100	300	
BC320	50		45	6	150	310	
BC321	45		30	5	150	310	-55 to 150°C
BC322	30		20	5	150	310	

\* Total Power Dissipation @ T<sub>A</sub> ≤ 25°C

**BC177,8,9 BC204,5,6 BC257,8,9 BC307,8,9 BC320,1,2**

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	-BVCEO	Note 1		V	-IC=10µA IE=0	
Collector-Emitter Breakdown Voltage	-LVCEO *			V	-IC=2mA IB=0	
Emitter-Base Breakdown Voltage	-BVEBO			V	-IE=1µA IC=0	
Collector Cutoff Current BC177, 178, 179 } only BC257, 258, 259 } only BC307, 308, 309 }	-ICES		15	nA	VCE=VCES VBE=0	
			4	µA	VCE=VCES VBE=0 TA=125°C	
Collector Cutoff Current BC204 only	-ICBO		50	nA	-VCB=45V IE=0	
			3	µA	-VCB=45V IE=0 TA=65°C	
BC205, 206 only	-ICBO		50	nA	-VCB=20V IE=0	
			3	µA	-VCB=20V IE=0 TA=65°C	
BC320, 321, 322 only	-ICBO		30	nA	-VCB=20V IE=0	
			15	µA	-VCB=20V IE=0 TA=100°C	
Collector-Emitter Saturation Voltage All types	-VCE(sat)*	0.1	0.3	V	-IC=10mA -IB=0.5mA	
			0.25	V	-IC=100mA -IB=5mA	
Collector-Emitter Knee Voltage BC177, 178, 179 } only BC307, 308, 309 }	-VCEK	0.3	0.6	V	-IC=10mA, IB=value at which -IC=1mA -VCE=1V	
Base-Emitter Saturation Voltage All types	-VBE(sat)*	0.72	V	-IC=10mA -IB=0.5mA		
		0.92	V	-IC=100mA -IB=5mA		
Base-Emitter Voltage All types BC320, 321, 322 only	-VBE *	0.6	0.65	0.75	V	-IC=2mA -VCE=5V
	-VBE *		0.7	0.77	V	-IC=10mA -VCE=5V
Current Gain-Bandwidth Product	f <sub>T</sub>	180			MHz	-IC=10mA -VCE=5V
Collector-Base Capacitance BC177, 178, 179 BC204, 205, 206 BC257, 258, 259 BC307, 308, 309 BC320, 321, 322	C <sub>OB</sub>	3.6	7	pF	-VCE=10V IE=0 f=1MHz	
		3.2		pF		
		3.2	6	pF		
		3.2	6	pF		
		3.2	4	pF		
Noise Figure BC177, 178 BC204, 205 BC257, 258 BC307, 308 BC320, 321	NF	2	10	dB	-IC=0.2mA -VCE=5V RG=2kΩ f=1kHz Δf=200Hz	
		2	10	dB		
		2	10	dB		
		2	10	dB		
		2	6	dB		

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note 1 : equal to the value of absolute maximum ratings.

**BC177,8,9 BC204,5,6 BC257,8,9 BC307,8,9 BC320,1,2**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS		
Noise Figure BC179 BC206 BC259 only BC309 BC322	NF	1.2	4	dB	$-I_C=0.2\text{mA}$ $V_{CE}=5\text{V}$ $R_G=2\text{k}\Omega$ $f=1\text{kHz}$ $\Delta f=200\text{Hz}$	$-I_C=0.2\text{mA}$ $V_{CE}=5\text{V}$ $R_G=2\text{k}\Omega$ $f=30\text{MHz}-15\text{kHz}$		
		1.2	4	dB				

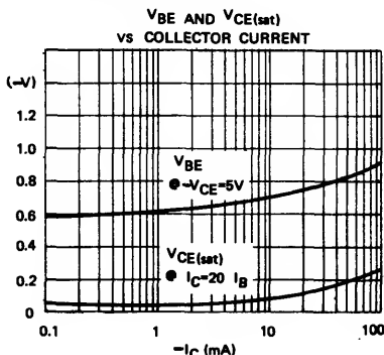
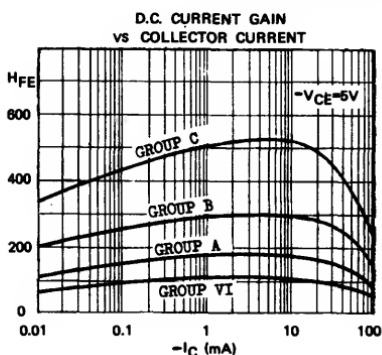
D.C. CURRENT GAIN ( $H_{FE}$ ) @  $-V_{CE}=5\text{V}$   $T_A=25^\circ\text{C}$

at- $I_C$ (Pulsed)	BC177,204,257,307,320	BC177,204,257,307,320	BC177,204,257,307,320	BC178,205,258,308,321	BC178,205,258,308,321	BC178,205,258,308,321	BC179,206,259,309,322	BC179,206,259,309,322	BC179,206,259,309,322			
	H <sub>FE</sub> GROUP VI			H <sub>FE</sub> GROUP A			H <sub>FE</sub> GROUP B			H <sub>FE</sub> GROUP C		
	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
0.01mA	70			110			200			330		
2mA	70	110	140	110	170	220	200	300	450	420	520	800
100mA		60			80			140			240	

$h$  - PARAMETERS @  $-I_C=2\text{mA}$   $-V_{CE}=5\text{V}$   $f=1\text{kHz}$   $T_A=25^\circ\text{C}$  (Note 2)

$h$ - PARAMETER	SYMBOL	H <sub>FE</sub> GROUP VI			H <sub>FE</sub> GROUP A			H <sub>FE</sub> GROUP B			H <sub>FE</sub> GROUP C			UNIT
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
Input Impedance	$h_{ie}$	1.4			2.7			4.5			8.7			$\text{k}\Omega$
Voltage Feedback Ratio	$h_{re}$	2.5			3			3.5			4			$\times 10^{-4}$
Small Signal Current Gain	$h_{fe}$	75	110	150	125	190	260	240	330	500	450	580	900	
Output Admittance	$h_{oe}$		20			25			35		60			$\mu\text{V}$

TYPICAL CHARACTERISTICS AT  $T_A=25^\circ\text{C}$  (Pulse Test)

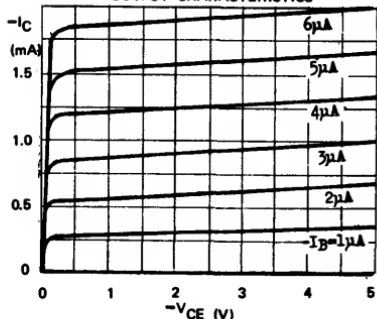


Note 2 : This table is not applicable to BC204,5,6.

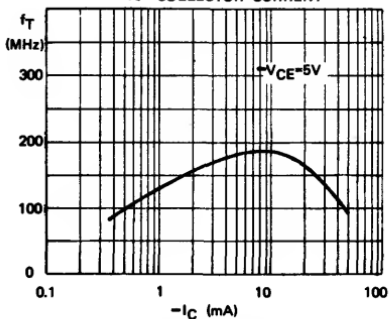
**BC177,8,9 BC204,5,6 BC257,8,9 BC307,8,9 BC320,1,2**

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)

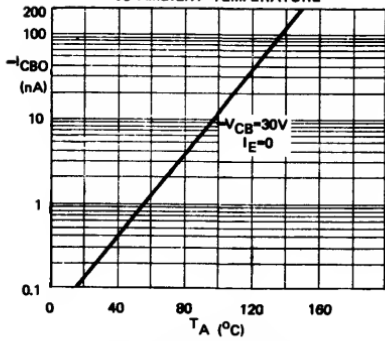
COMMON Emitter  
OUTPUT CHARACTERISTICS



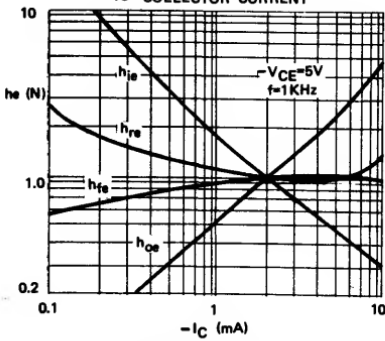
CURRENT GAIN - BANDWIDTH PRODUCT  
VS COLLECTOR CURRENT



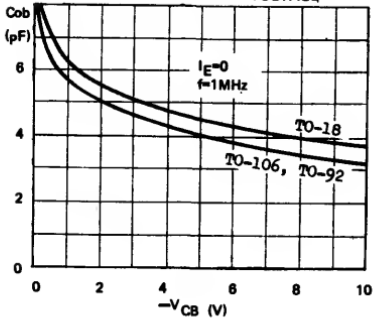
COLLECTOR CUTOFF CURRENT  
VS AMBIENT TEMPERATURE



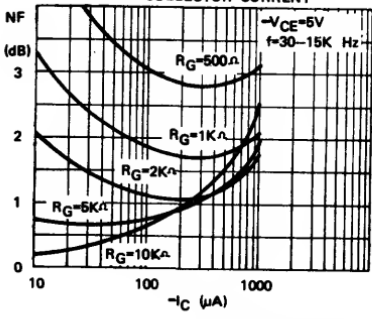
h-PARAMETERS (NORMALIZED)  
VS COLLECTOR CURRENT



COLLECTOR-BASE CAPACITANCE  
VS COLLECTOR-BASE VOLTAGE



BROAD BAND NOISE FIGURE  
VS COLLECTOR CURRENT



BC182 BC212  
COMPLEMENTARY  
SILICON AF SMALL SIGNAL AMPLIFIERS & DRIVERS

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THE BC182(NPN) AND BC212(PNP) ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIERS AND DRIVERS, AS WELL AS FOR LOW POWER UNIVERSAL APPLICATIONS. BOTH TYPES FEATURE GOOD LINEARITY OF DC CURRENT GAIN.

CASE TO-92F



CEB

ABSOLUTE MAXIMUM RATINGS

For n-p-n devices, voltage and current values are negative.

		<u>BC182(NPN)</u>	<u>BC212(PNP)</u>
Collector-Base Voltage	V <sub>CBO</sub>	60V	60V
Collector-Emitter Voltage	V <sub>CBO</sub>	50V	50V
Emitter-Base Voltage	V <sub>EBO</sub>	6V	5V
Collector Current	I <sub>C</sub>	200mA	
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	P <sub>tot</sub>	300mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	derate 2.4mW/ $^\circ C$ above $25^\circ C$	
		-55 to 150 $^\circ C$	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

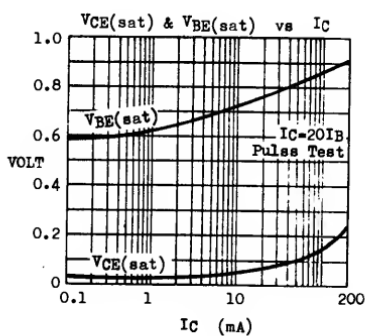
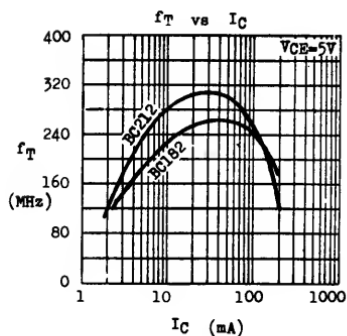
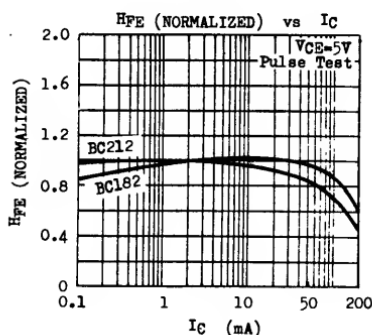
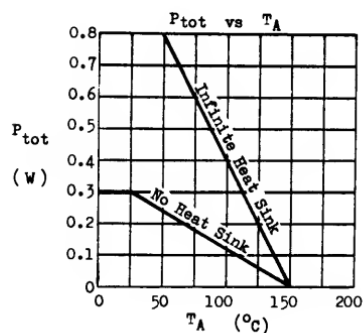
PARAMETER	SYMBOL	BC182(NPN)			BC212(PNP)			UNIT	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX		
Collector-Base Breakdown Voltage	V <sub>CBO</sub>	60			60			V	I <sub>C</sub> =0.01mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>CBO</sub>	50			50			V	I <sub>C</sub> =2mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>	6			5			V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		15				15	nA	V <sub>CB</sub> =50V I <sub>B</sub> =0
								nA	V <sub>CB</sub> =30V I <sub>B</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		15			15		nA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.05	0.25		0.05			V	I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
		0.12	0.6		0.14	0.6		V	I <sub>C</sub> =100mA I <sub>B</sub> =5mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	0.85	1.2		0.85	1.1		V	I <sub>C</sub> =100mA I <sub>B</sub> =5mA
Base-Emitter Voltage	V <sub>BE</sub>	0.55	0.62	0.7	0.55	0.62	0.7	V	I <sub>C</sub> =2mA V <sub>CE</sub> =5V
D.C. Current Gain	H <sub>FE</sub>	40			40				I <sub>C</sub> =10mA V <sub>CE</sub> =5V
		120			60	220			I <sub>C</sub> =2mA V <sub>CE</sub> =5V
		80					110		I <sub>C</sub> =100mA V <sub>CE</sub> =5V
Small Signal Current Gain	H <sub>FE</sub>								I <sub>C</sub> =2mA V <sub>CE</sub> =5V
Group A		125	260	100		300			f=1kHz
Group B		240	500	200		400			
Current Gain-Bandwidth Product	f <sub>T</sub>	150	220		200	300		MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =5V

# BC182 BC212

PARAMETER	SYMBOL	BC182(NPN)			BC212(PNP)			UNIT	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX		
Collector-Base Capacitancos	C <sub>cb</sub>	3.7	5		5			pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz
Noise Figure	NF		2	10	1.5	10		dB	I <sub>C</sub> =0.2mA V <sub>CE</sub> =5V R <sub>G</sub> =2kΩ f=1kHz Δf=200Hz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

## TYPICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)



2.78.6500B.061OB

# BC200

## MINIATURE PNP AF LOW NOISE SILICON PLANAR EPITAXIAL TRANSISTOR

### GENERAL DESCRIPTION

The BC 200 is a PNP silicon planar epitaxial transistor in miniature plastic package designed for hearing aids, watches, paging systems and other equipment where small size is of paramount importance. The BC 200 is complementary to NPN BC 146.

### ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$-V_{CBO}$	20V
Collector-Emitter Voltage	$-V_{CEO}$	20V
Emitter-Base Voltage	$-V_{EBO}$	5V
Collector Current	$-I_C$	50mA
Total Power Dissipation at $T_A < 45^\circ\text{C}$	$P_{tot}$	50mW
Junction Temperature	$T_J$	$125^\circ\text{C}$
Storage Temperature Range	$T_{stg}$	$-65^\circ\text{C}$ to $+125^\circ\text{C}$

### THERMAL RESISTANCE

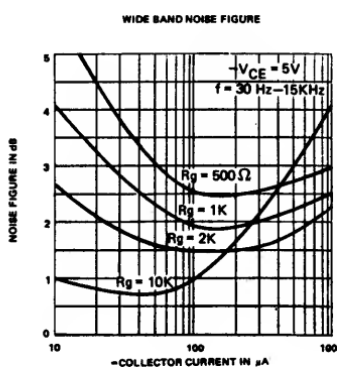
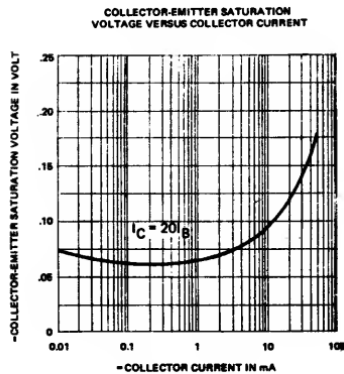
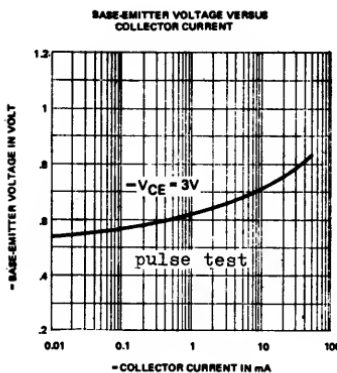
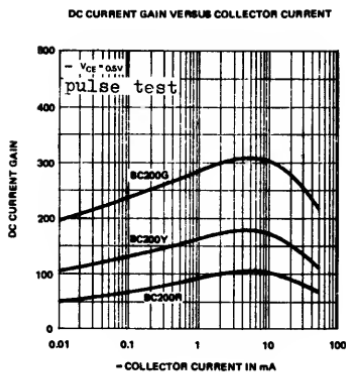
Junction to Ambient	$\theta_{ja}$	$1.6^\circ\text{C}/\text{mW}$
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### ELECTRICAL CHARACTERISTICS AT $T_A = 25^\circ\text{C}$

PARAMETER	SYMBOL	BC 200R			BC 200Y			BC 200G			UNIT	TEST CONDITIONS
		MIN	Typ	MAX	MIN	Typ	MAX	MIN	Typ	MAX		
Collector Cutoff Current	$-I_{CBO}$		100			100		100		100	nA	$-V_{CE}=20\text{V}$ , $I_E=0$
Collector Cutoff Current	$+I_{CBO}$		1			1		1		1	$\mu\text{A}$	$-V_{CE}=20\text{V}$ , $I_E=0$ , $T_J=125^\circ\text{C}$
Collector-Emitter Knee Voltage	$-V_{CEK}$	200			200			200			mV	$-I_C=2\text{mA}$ for which $-V_{CE}=4\text{V}$
Base-Emitter Voltage	$-V_{BE}$	580			580			580			mV	$-V_{CE}=0.5\text{V}$ , $-I_C=0.2\text{mA}$
Base-Emitter Voltage	$+V_{BE}$	650			650			650			mV	$-V_{CE}=4\text{V}$ , $-I_C=2\text{mA}$
D.C. Current Gain	$H_{FE}$	50	75	105	85	140	200	165	250	400		$-V_{CE}=0.5\text{V}$ , $-I_C=0.2\text{mA}$
D.C. Current Gain	$H_{FE}$	60			100			175				$-V_{CE}=1\text{V}$ , $-I_C=2\text{mA}$
Noise Figure	NF	1.5			1.5	4		1.5			dB	$-V_{CE}=5\text{V}$ , $-I_C=0.2\text{mA}$ , $R_E=2\text{k}\Omega$ , $f=30\text{Hz}$ to $15\text{kHz}$
Transition Frequency	$f_T$	80			110			150			MHz	$-V_{CE}=5\text{V}$ , $-I_C=0.2\text{mA}$
Collector Capacitance	$C_{cb}$	4.5			4.5			4.5			pF	$-V_{CB}=5\text{V}$ , $I_E=0$ , $f=1\text{MHz}$

### TYPICAL h-PARAMETERS AT $-V_{CE} = 0.5\text{V}$ , $-I_C=0.2\text{mA}$ , $f = 1\text{KHz}$

PARAMETER	SYMBOL	BC 200R	BC 200Y	BC 200G	UNIT
Input Impedance	$h_{ie}$	12	15	20	$\text{K}\Omega \times 10^{-4}$
Reverse Voltage Transfer Ratio	$h_{re}$	13	25	40	
Small Signal Current Gain	$h_{fe}$	80	160	270	$\mu\text{v}$
Output Admittance	$h_{oe}$	13	18	33	

TYPICAL ELECTRICAL CHARACTERISTICS AT  $T_A = 25^\circ\text{C}$ 

**BC286 BC287**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES**

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THE BC286(NPN) AND BC287(PNP) ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE.

CASE TO-39

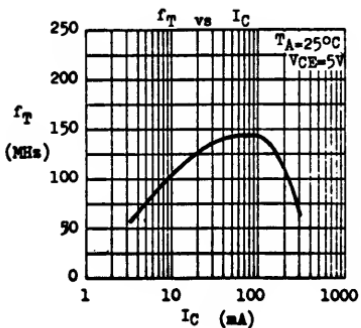
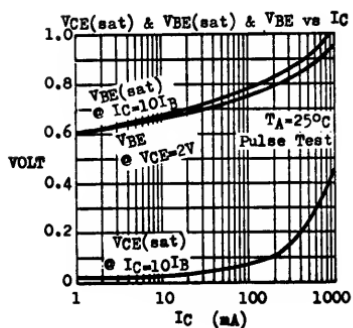
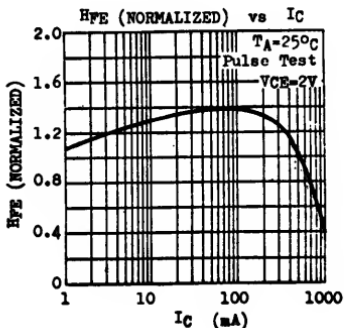
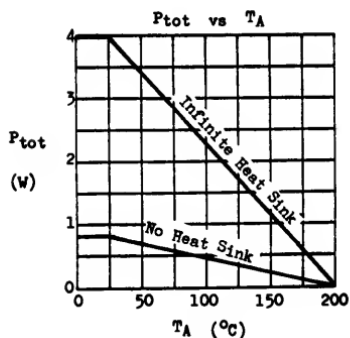


<u>ABSOLUTE MAXIMUM RATINGS</u>	<small>For p-n-p devices, voltage and current values are negative.</small>	<u>BC286(NPN)</u>	<u>BC287(PNP)</u>
Collector-Base Voltage	V <sub>CBO</sub>	70V	60V
Collector-Emitter Voltage	V <sub>CBO</sub>	60V	60V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V
Collector Current	I <sub>C</sub>	1A	
Total Power Dissipation ( $\Theta_{JC} \leq 25^\circ\text{C}$ )	P <sub>TOT</sub>		4W
			0.8W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 200°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	BC286(NPN) MIN TYP MAX	BC287(PNP) MIN TYP MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>BCBO</sub>	70	60	V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0 I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>CEBO</sub> *	60	60	V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>	5	5	V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0 I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CB0</sub>		20	nA	V <sub>CB</sub> =30V I <sub>E</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.4	1	V	I <sub>C</sub> =1A I <sub>B</sub> =0.1A
Base-Emitter Voltage	V <sub>BE</sub> *	0.87	0.9	V	I <sub>C</sub> =500mA V <sub>CE</sub> =2V
D.C. Current Gain	H <sub>FE</sub> *	20	180	20	I <sub>C</sub> =500mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>	150	140	MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =5V
Collector-Base Capacitance	C <sub>CB</sub>	11	18	pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

TYPICAL CHARACTERISTICS

# BC300 BC301 BC302

## NPN SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES

THE BC300, BC301, BC302 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS RECOMMENDED FOR AF DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THEY ARE COMPLEMENTARY TO THE PNP TYPE BC303 AND BC304.

CASE TO-39



C E B

### ABSOLUTE MAXIMUM RATINGS

		<u>BC300</u>	<u>BC301</u>	<u>BC302</u>
Collector-Base Voltage	V <sub>CB0</sub>	120V	90V	60V
Collector-Emitter Voltage	V <sub>CE0</sub>	80V	60V	45V
Emitter-Base Voltage	V <sub>EB0</sub>		7V	
Collector Current	I <sub>C</sub>		1A	
Total Power Dissipation (T <sub>C</sub> ≤25°C)	P <sub>tot</sub>		6W	
(T <sub>A</sub> ≤25°C)			850mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 175°C	

### ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

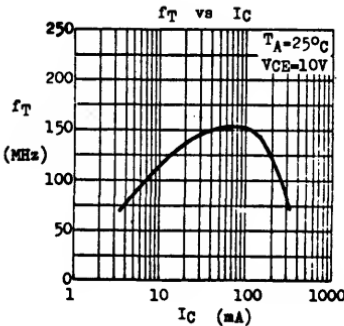
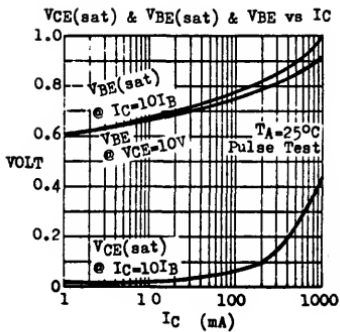
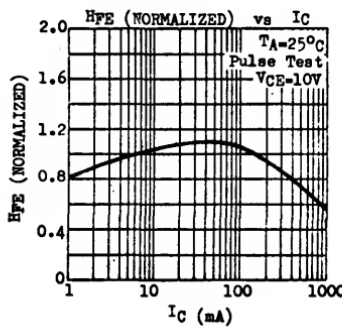
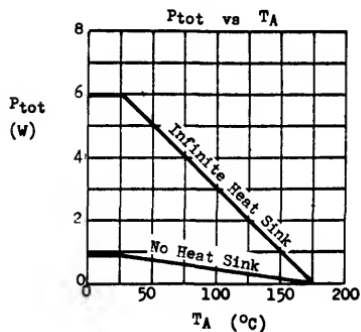
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	LVCEO *	80		V		I <sub>C</sub> =100mA I <sub>B</sub> =0
BC300						
BC301						
Collector-Emitter Breakdown Voltage	LVCEV *	120		V		I <sub>C</sub> =100mA V <sub>EB</sub> =1.5V
BC300 only						
BC301 only						
Collector Cutoff Current	I <sub>CEO</sub>		20	nA		V <sub>CB</sub> =60V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		20	nA		V <sub>EB</sub> =7V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.1	0.5	V		I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Base-Emitter Voltage	V <sub>BE</sub> *	0.78		V		I <sub>C</sub> =150mA V <sub>CE</sub> =10V
D.C. Current Gain	H <sub>FE</sub> *	20				I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V
		40	240			I <sub>C</sub> =150mA V <sub>CE</sub> =10V
		20				I <sub>C</sub> =500mA V <sub>CE</sub> =10V
D.C. Current Gain	H <sub>FE</sub> *	40	80			I <sub>C</sub> =150mA V <sub>CE</sub> =10V
Group 4		70	140			
Group 5		120	240			
Group 6						
Current Gain-Bandwidth Product	f <sub>T</sub>		120		MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>		10		pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# BC300 BC301 BC302

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## TYPICAL CHARACTERISTICS



## BC303 BC304

## PNP SILICON AF MEDIUM POWER AMPLIFIERS &amp; SWITCHES

CASE TO-39



THE BC303, BC304 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS RECOMMENDED FOR AF DRIVERS & OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THEY ARE COMPLEMENTARY TO THE NPN TYPE BC300, BC301, BC302.

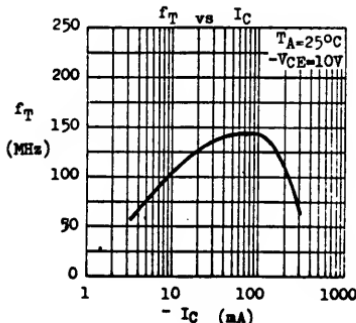
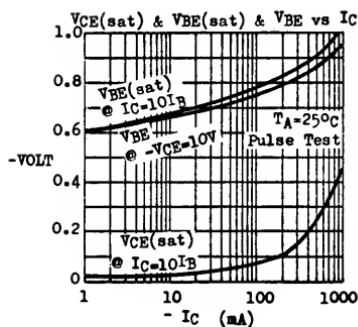
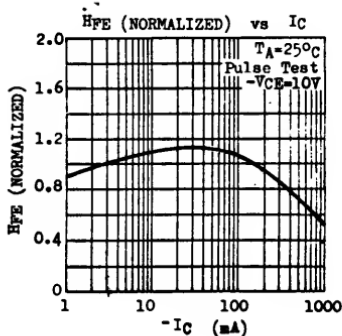
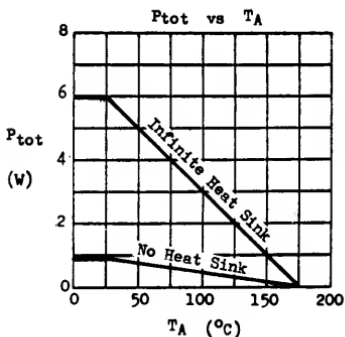
ABSOLUTE MAXIMUM RATINGS

	<u>BC303</u>	<u>BC304</u>
Collector-Base Voltage	-V <sub>CBO</sub>	85V
Collector-Emitter Voltage	-V <sub>CEO</sub>	60V
Emitter-Base Voltage	-V <sub>EBO</sub>	60V
Collector Current	-I <sub>C</sub>	7V
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1A
( $T_A \leq 25^\circ\text{C}$ )		6W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	850mW -55 to 175°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage BC303 BC304	-V <sub>CE0</sub> *	60			V	-I <sub>C</sub> =100mA I <sub>B</sub> =0
		45			V	
Collector-Emitter Breakdown Voltage BC303 only	-V <sub>CEV</sub>	85			V	-I <sub>C</sub> =100mA -V <sub>EB</sub> =1.5V
Collector Cutoff Current	-I <sub>CBO</sub>		20	nA		-V <sub>CB</sub> =60V I <sub>E</sub> =0
Emitter Cutoff Current	-I <sub>EBO</sub>		20	nA		-V <sub>EB</sub> =5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	-V <sub>CES</sub> *	0.1	0.65		V	-I <sub>C</sub> =150mA -I <sub>B</sub> =15mA
Base-Emitter Voltage	-V <sub>BE</sub> *	0.78			V	-I <sub>C</sub> =150mA -V <sub>CE</sub> =10V
D.C. Current Gain	H <sub>FE</sub> *	20				-I <sub>C</sub> =0.1mA -V <sub>CE</sub> =10V
		40	240			-I <sub>C</sub> =150mA -V <sub>CE</sub> =10V
		20				-I <sub>C</sub> =500mA -V <sub>CE</sub> =10V
D.C. Current Gain Group 4 Group 5 Group 6	H <sub>FE</sub> *	40	80			-I <sub>C</sub> =150mA -V <sub>CE</sub> =10V
		70	140			-I <sub>C</sub> =150mA -V <sub>CE</sub> =10V
		120	240			-I <sub>C</sub> =500mA -V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	100			MHz	-I <sub>C</sub> =10mA -V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>	17			pF	-V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

TYPICAL CHARACTERISTICS

**BC327 BC328****PNP SILICON AF MEDIUM POWER TRANSISTORS**

THE BC327, BC328 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVER AND OUTPUT STAGES, AS WELL AS FOR UNIVERSAL APPLICATIONS. THE BC327, BC328 ARE COMPLEMENTARY TO THE NPN TYPE BC337, BC338 RESPECTIVELY.

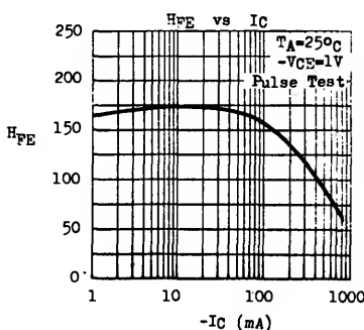
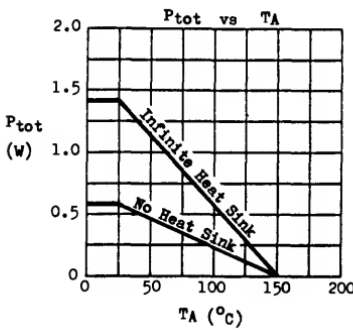
CASE TO-92F

**ABSOLUTE MAXIMUM RATINGS**

	<u>BC327</u>	<u>BC328</u>
Collector-Emitter Voltage ( $V_{BE}=0$ )	- $V_{CES}$	50V 30V
Collector-Emitter Voltage ( $I_B=0$ )	- $V_{CEO}$	45V 25V
Emitter-Base Voltage	- $V_{EBO}$	5V
Collector Current	- $I_C$	0.8A
Collector Peak Current ( $t \leq 10\text{ms}$ )	- $I_{CM}$	1.5A
Total Power Dissipation (@ $T_C \leq 25^\circ\text{C}$ )	$P_{tot}$	1.4W 625mW
(@ $T_A \leq 25^\circ\text{C}$ )		
Operating Junction & Storage Temperature	$T_j$ , $T_{stg}$	-55 to 150°C

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	90°C/W max.
Junction to Ambient	$\theta_{ja}$	200°C/W max.

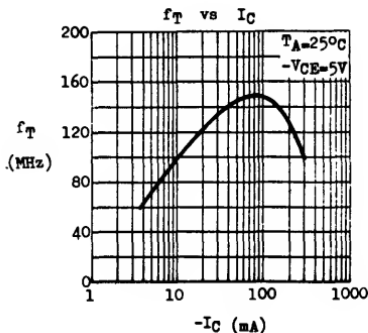
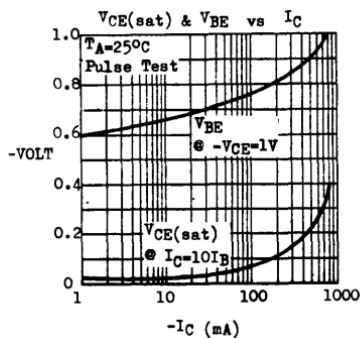


# BC327 BC328

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BC327		BC328		UNIT	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX
Collector-Emitter Breakdown Voltage	$-V_{CES}$	50		30		V	$-I_C=0.1mA \quad V_{BE}=0$
Collector-Emitter Breakdown Voltage	$-V_{CEO}$ *	45		25		V	$-I_C=10mA \quad I_B=0$
Emitter-Base Breakdown Voltage	$-V_{EBO}$	5		5		V	$-I_E=0.1mA \quad I_C=0$
Collector Cutoff Current	$-I_{CES}$		100		100	nA	$-V_{CES}=45V \quad -V_{CES}=25V$
				10		$\mu A$	$-V_{CES}=45V \quad T_A=125^\circ C$
					10	$\mu A$	$-V_{CES}=25V \quad T_A=125^\circ C$
Collector-Emitter Saturation Voltage	$-V_{CE(sat)}$ *		0.7		0.7	V	$-I_C=500mA \quad -I_B=50mA$
Base-Emitter Voltage	$-V_{BE}$ *		1.2		1.2	V	$-I_C=300mA \quad -V_{CE}=1V$
D.C. Current Gain	$HFE$ *	100	630	100	630		$-I_C=100mA \quad -V_{CE}=1V$
Group 16		100	250	100	250		
Group 25		160	400	160	400		
Group 40		250	630	250	630		
All Groups		40		40			$-I_C=300mA \quad -V_{CE}=1V$
HFE Matched Pair Ratio	$\frac{HFE_1}{HFE_2}$ *		1.41		1.41		$-I_C=100mA \quad -V_{CE}=1V$
Current Gain-Bandwidth Product	$f_T$		100		100	MHz	$-I_C=10mA \quad -V_{CE}=5V$
Collector-Base Capacitance	$C_{cb}$		14		14	pF	$-V_{CB}=10V \quad I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



1.78.0830A

# BC337 BC338

## NPN SILICON AF MEDIUM POWER TRANSISTORS

THE BC337, BC338 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVER AND OUTPUT STAGES, AS WELL AS FOR UNIVERSAL APPLICATIONS. THE BC337, BC338 ARE COMPLEMENTARY TO THE PNP TYPE BC327, BC328 RESPECTIVELY.

CASE TO-92F



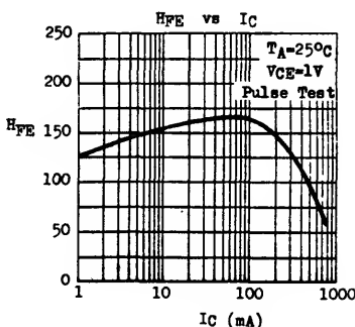
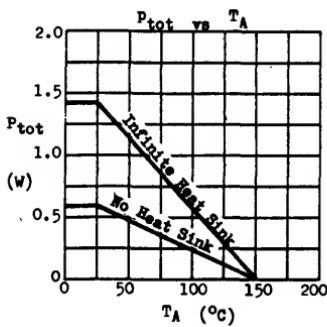
CEB

### ABSOLUTE MAXIMUM RATINGS

	BC337	BC338
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	50V 30V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	45V 25V
Emitter-Base Voltage	$V_{EB0}$	5V
Collector Current	$I_C$	0.8A
Collector Peak Current ( $t < 10ms$ )	$I_{CM}$	1.5A
Total Power Dissipation ( $\text{at } T_C < 25^\circ\text{C}$ )	$P_{tot}$	1.4W
( $\text{at } T_A < 25^\circ\text{C}$ )		625mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	90°C/W	max.
Junction to Ambient	$\theta_{ja}$	200°C/W	max.

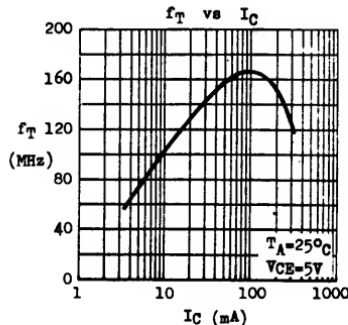
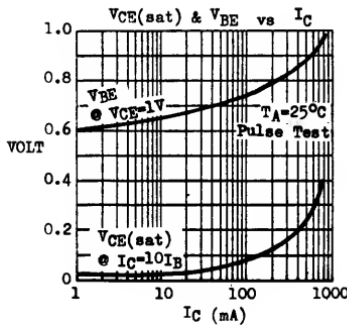


# BC337 BC338

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BC337			BC338			UNIT	TEST CONDITIONS
		MIN	Typ	MAX	MIN	Typ	MAX		
Collector-Emitter Breakdown Voltage	$V_{CES}$	50			30			V	$I_C=0.1mA$ $V_{BE}=0$
Collector-Emitter Breakdown Voltage	$V_{CEO}$ *	45			25			V	$I_C=10mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$V_{EBO}$	5			5			V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$I_{CES}$			100			100	nA	$V_{CES}=45V$ $V_{CES}=25V$
						10		$\mu A$	$V_{CES}=45V$ $T_A=125^\circ C$ $V_{CES}=25V$ $T_A=125^\circ C$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *		0.7			0.7		V	$I_C=500mA$ $I_B=50mA$
Base-Emitter Voltage	$V_{BE}$ *		1.2			1.2		V	$I_C=300mA$ $V_{CE}=1V$
D.C. Current Gain	$H_{FE}$ *	100	630	100	630				$I_C=100mA$ $V_{CE}=1V$
Group 16		100	250	100	250				
Group 25		160	400	160	400				
Group 40		250	630	250	630				
All Groups		40		40					$I_C=300mA$ $V_{CE}=1V$
$H_{FE}$ Matched Pair Ratio	$\frac{H_{FE} \text{ 1}}{H_{FE} \text{ 2}}$ *		1.41			1.41			$I_C=100mA$ $V_{CE}=1V$
Current Gain-Bandwidth Product	$f_T$		100		100			MHz	$I_C=10mA$ $V_{CE}=5V$
Collector-Base Capacitance	$C_{CB}$		10		10			pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



**BC413 BC414 BC415 BC416**  
**COMPLEMENTARY**  
**SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS**

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THE BC413, BC414, BC415, BC416 ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF LOW NOISE PREAMPLIFIER APPLICATIONS. THE BC413, BC414 ARE NPN AND ARE COMPLEMENTARY TO THE PNP BC415, BC416 RESPECTIVELY.

CASE TO-92P



<u>ABSOLUTE MAXIMUM RATINGS</u>	For p-n-p devices, voltage and current values are negative			
	BC413 (NPN)	BC414 (NPN)	BC415 (PNP)	BC416 (PNP)
Collector-Base Voltage	V <sub>CB0</sub>	45V	50V	45V
Collector-Emitter Voltage	V <sub>CBO</sub>	30V	45V	35V
Emitter-Base Voltage	V <sub>EBO</sub>			5V
Collector Current	I <sub>C</sub>			100mA
Total Power Dissipation @ T <sub>A</sub> <25°C	P <sub>TOT</sub>		300mW	derate 2.4mW/°C above 25°C
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 150°C	

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BVCBO					I <sub>C</sub> =10mA I <sub>E</sub> =0
BC413		45			V	
BC414		50			V	
BC415		45			V	
BC416		50			V	
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub>					I <sub>C</sub> =10mA (Pulsed) I <sub>E</sub> =0
BC413		30			V	
BC414		45			V	
BC415		35			V	
BC416		45			V	
Emitter-Base Breakdown Voltage	VEBO		5		V	I <sub>E</sub> =10mA I <sub>C</sub> =0
Collector Cutoff Current	ICBO			15	nA	V <sub>CB</sub> =30V I <sub>E</sub> =0
				5	μA	V <sub>CB</sub> =30V I <sub>E</sub> =0 T <sub>A</sub> =150°C
Emitter Cutoff Current	IEBO			15	nA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CESAT</sub>	0.08	0.25	0.25	V	I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
		0.25	0.6	0.6	V	I <sub>C</sub> =100mA I <sub>B</sub> =5mA (Pulsed)

# BC413 BC414 BC415 BC416

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PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Knee Voltage	$V_{CEK}$		0.3	0.6	V	$I_C=10mA$ , $I_B$ -value at which $I_C=11mA$ $V_{CE}=1V$
Base-Emitter Saturation Voltage	$V_{BE(sat)}$		0.92		V	$I_C=100mA$ $I_B=5mA$ (Pulsed)
Base-Emitter Voltage	$V_{BE}$	0.55	0.64	0.75	V	$I_C=2mA$ $V_{CE}=5V$
		0.57			V	$I_C=0.1mA$ $V_{CE}=5V$
Current Gain-Bandwidth Product	$f_T$		200		MHz	$I_C=10mA$ $V_{CE}=5V$
Collector-Base Capacitance BC413, BC414 BC415, BC416	$C_{cb}$		2.7		pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$
Noise Figure	$NF$		1.2	2.5	dB	$I_C=0.2mA$ $V_{CE}=5V$
BC413, BC414 BC415, BC416			1.2	2.0	dB	$R_G=2K\Omega$ $f=30Hz-15KHz$
Flicker Noise Voltage Referred to Base	$E_n$			0.135	$\mu V$	$I_C=0.2mA$ $V_{CE}=5V$
BC413, BC414 BC415, BC416				0.11	$mV$	$R_G=2K\Omega$ $f=10Hz-50Hz$

D.C. CURRENT GAIN ( $HFE$ ) AT  $V_{CE}=5V$   $T_A=25^\circ C$

• $I_C$	BC415, BC416		BC413, BC414, BC415, BC416			BC413, BC414, BC415, BC416			
	$HFE$ GROUP A			$HFE$ GROUP B			$HFE$ GROUP C		
	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
0.01mA	40	100		100	170		100	290	
2mA	120	170	220	180	300	460	380	520	800
100mA		100			160			270	

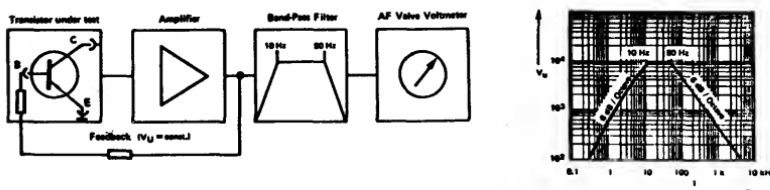
$h$  - PARAMETERS AT  $I_C=2mA$   $V_{CE}=5V$   $f=1kHz$   $T_A=25^\circ C$

$h$ - PARAMETER	SYMBOL	$HFE$ GROUP A			$HFE$ GROUP B			$HFE$ GROUP C			UNIT
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
Input Impedance	$h_{ie}$	1.6	2.7	4.5	3.2	4.5	8.5	6	8.7	15	$K\Omega$
Voltage Feedback Ratio	$h_{re}$		1.5			2			3		$\times 10^{-4}$
Small Signal Current Gain	$h_{fe}$	125	190	260	240	330	500	450	580	900	
Output Admittance	$h_{oe}$		18	30		30	60		60	110	$\mu V$

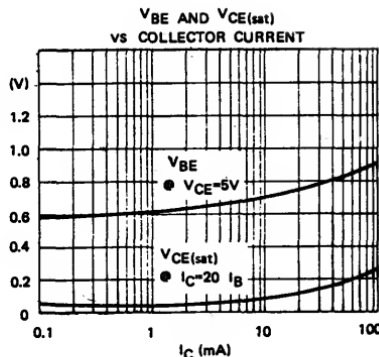
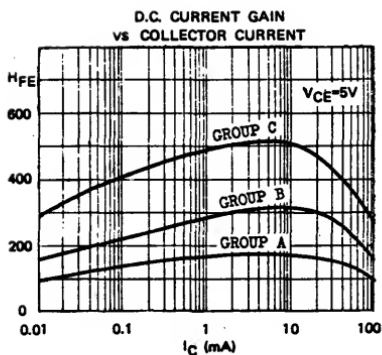
# BC413 BC414 BC415 BC416

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## FLICKER NOISE MEASUREMENT

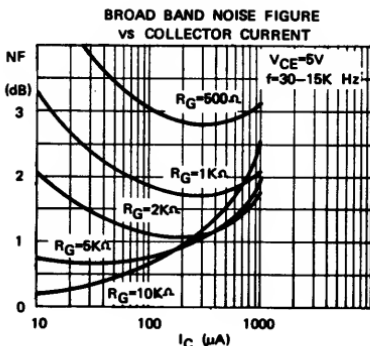
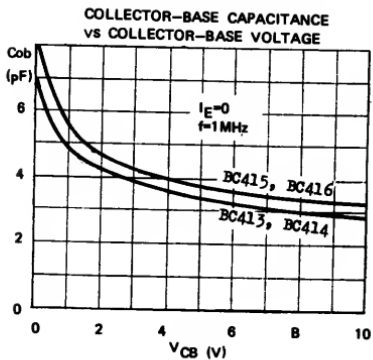
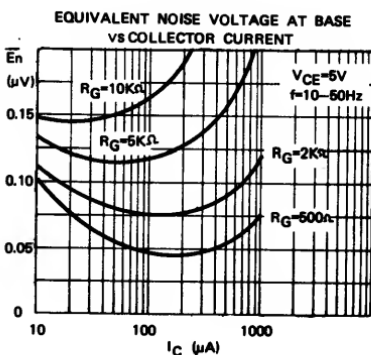
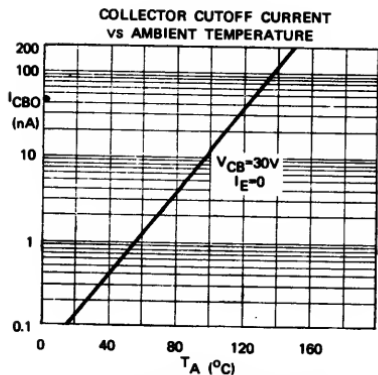
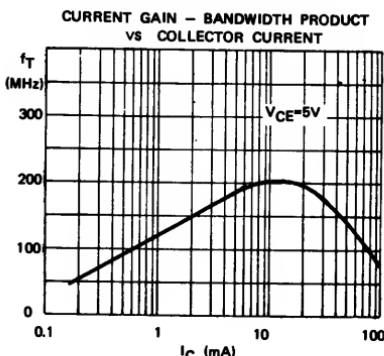
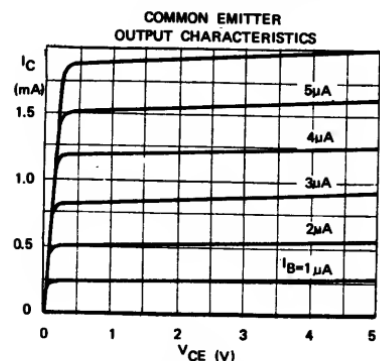


## TYPICAL CHARACTERISTICS AT $T_A=25^\circ\text{C}$ (Pulse Test)



# BC413 BC414 BC415 BC416

**TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)**



2.78. 4500B. 0450B

# BC431 BC432

## COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS

THE BC431 (NPN) AND BC432 (PNP) ARE  
COMPLEMENTARY SILICON PLANAR EPITAXIAL  
TRANSISTORS FOR USE IN AF DRIVER AND  
OUTPUT STAGES, AS WELL AS FOR UNIVERSAL  
APPLICATIONS.

CASE TO-92F



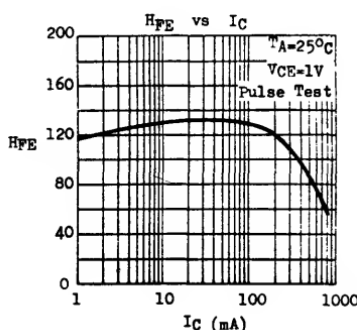
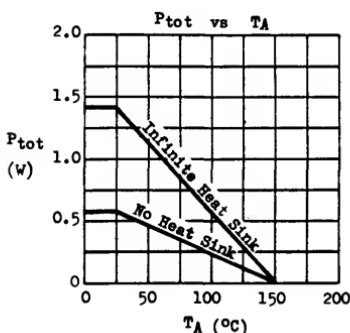
### ABSOLUTE MAXIMUM RATINGS

For p-n-p devices, voltage and current values are negative

Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	70V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	60V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	0.8A
Collector Peak Current ( $t < 10ms$ )	$I_{CM}$	1.5A
Total Power Dissipation ( $\text{at } T_C \leq 25^\circ\text{C}$ )	$P_{tot}$	1.4W
( $\text{at } T_A \leq 25^\circ\text{C}$ )		625mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	90°C/W max.
Junction to Ambient	$\theta_{ja}$	2000°C/W max.

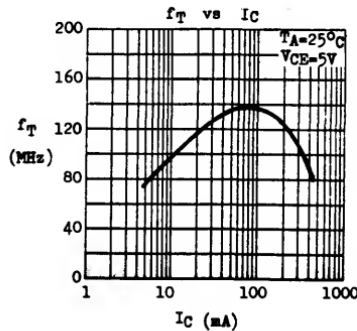
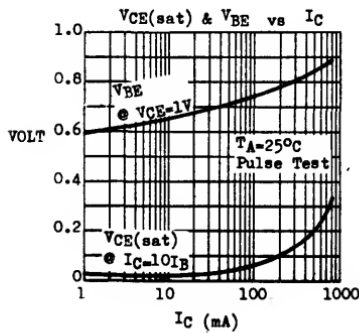


# BC431 BC432

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	BV <sub>CES</sub>	70			V	I <sub>C</sub> =0.1mA V <sub>BE</sub> =0
Collector-Emitter Breakdown Voltage	IV <sub>CBO</sub> *	60			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	5			V	I <sub>C</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CES</sub>		100	nA		V <sub>CES</sub> =60V
			10	μA		V <sub>CES</sub> =60V TA=125°C
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>		0.7		V	I <sub>C</sub> =500mA I <sub>B</sub> =50mA
Base-Emitter Voltage	V <sub>BE</sub> *		1.2		V	I <sub>C</sub> =300mA V <sub>CE</sub> =1V
D.C. Current Gain	H <sub>FE</sub> *	63	250			I <sub>C</sub> =100mA V <sub>CE</sub> =1V
Group 10		63	160			
Group 16		100	250			
All Groups		40				I <sub>C</sub> =300mA V <sub>CE</sub> =1V
H <sub>FE</sub> Matched Pair Ratio	$\frac{H_{FE}}{H_{FE}}$ 1 *		1.41			I <sub>C</sub> =100mA V <sub>CE</sub> =1V
Current Gain-Bandwidth Product	f <sub>T</sub>		100		MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =5V
Collector-Base Capacitance	BC431	C <sub>cb</sub>		12	pF	V <sub>CB</sub> =10V I <sub>B</sub> =0
	BC432			17	pF	f=1MHz

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



**BC440 BC441 BC460 BC461**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES**

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THE BC440, BC441, BC460, BC461 ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THE BC440, BC441 ARE NPN AND ARE COMPLEMENTARY TO THE PNP BC460, BC461 RESPECTIVELY.

CASE TO-39



ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative.

		BC440(NPN) BC460(PNP)	BC441(NPN) BC461(PNP)
Collector-Emitter Voltage ( $R_{BE} \leq 100\Omega$ )	$V_{CER}$	50V	75V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	40V	60V
Emitter-Base Voltage	$V_{EBO}$	5V	5V
Collector Current	$I_C$	1A	
Collector Peak Current	$I_{CM}$		2A
Total Power Dissipation ( $T_C \leq 25^\circ C$ , $V_{CE} \leq 10V$ )	$P_{tot}$ ( $T_A \leq 25^\circ C$ )		10W 1W
Operating Junction & Storage Temperature	$T_j$ , $T_{stg}$		-55 to 200°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

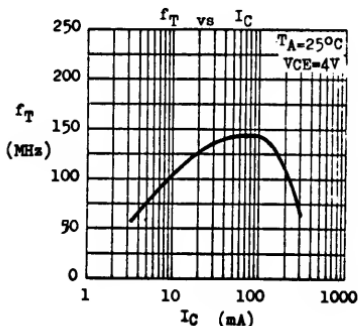
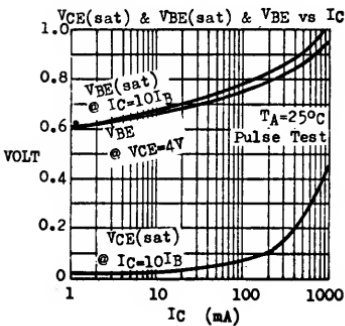
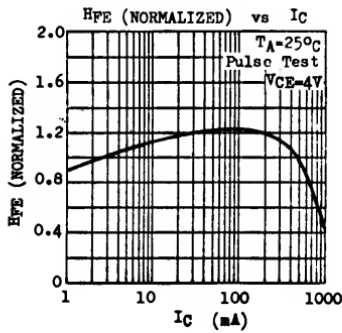
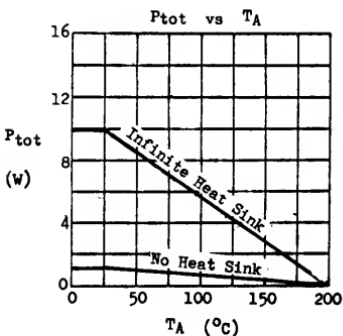
PARAMETER	SYMBOL	BC440		BC441		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Emitter Breakdown Voltage	$V_{CEO}^*$	40.		60		V	$I_C=100mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$V_{EBO}$	5		5		V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$I_{CBO}$		100		100	nA	$V_{CB}=40V$ $I_E=0$
Collector Cutoff Current	$I_{CER}$		10		10	$\mu A$	$V_{CE}=50V$ $R_{BE}=100\Omega$ $V_{CE}=70V$ $R_{BE}=100\Omega$
Collector-Emitter Saturation Voltage	$V_{CE(sat)*}$		1		1	V	$I_C=1A$ $I_B=0.1A$
Base-Emitter Saturation Voltage	$V_{BE(sat)*}$		1.5		1.5	V	$I_C=1A$ $I_B=0.1A$
D.C. Current Gain	$H_{FE}^*$	40	250	40	250	V	$I_C=500mA$ $V_{CE}=4V$
		40	70	40	70		
		60	130	60	130		
		115	250	115	250		
			20				$I_C=1A$ $V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$	50		50		MHz	$I_C=50mA$ $V_{CE}=4V$
Collector-Base Capacitance	$C_{ob}$		25		25	pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# BC440 BC441 BC460 BC461

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## TYPICAL CHARACTERISTICS



## BC527 BC528

## PNP SILICON AF MEDIUM POWER TRANSISTORS

THE BC527, BC528 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVER AND OUTPUT STAGES, AS WELL AS FOR UNIVERSAL APPLICATIONS. THE BC527, BC528 ARE COMPLEMENTARY TO THE NPN TYPE BC537, BC538 RESPECTIVELY.

CASE TO-92A



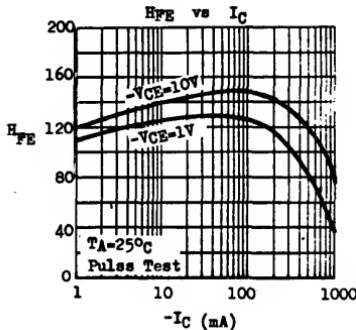
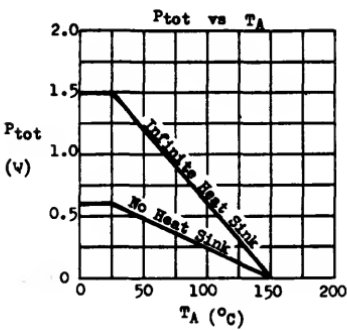
EBC

ABSOLUTE MAXIMUM RATINGS

	<u>BC527</u>	<u>BC528</u>
Collector-Base Voltage	-V <sub>CBO</sub>	60V 80V
Collector-Emitter Voltage	-V <sub>CBO</sub>	60V 80V
Emitter-Base Voltage	-V <sub>EBO</sub>	6V
Collector Current	-I <sub>C</sub>	1A
Collector Peak Current ( $t \leq 10ms$ )	-I <sub>CM</sub>	1.5A
Total Power Dissipation ( $\text{at } T_c < 250^\circ\text{C}$ )	P <sub>tot</sub>	1.5W
( $\text{at } T_A < 250^\circ\text{C}$ )		625mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	85°C/W max.
Junction to Ambient	$\theta_{ja}$	200°C/W max.

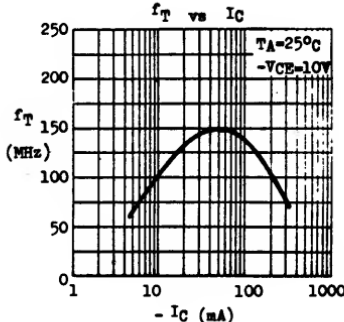
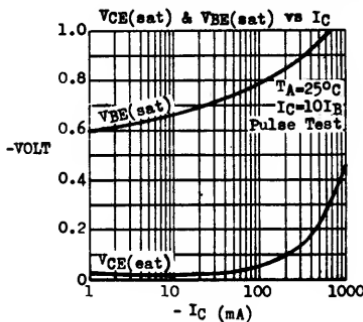


# BC527 BC528

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	BC527		BC528		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Base Breakdown Voltage	-BV <sub>CBO</sub>	60	80			V	-IC=0.1mA IB=0
Collector-Emitter Breakdown Voltage	-LV <sub>CBO</sub> *	60	80			V	-IC=10mA IB=0
Emitter-Base Breakdown Voltage	-BV <sub>EBO</sub>	6	6			V	-IE=0.01mA IC=0
Collector Cutoff Current	-IC <sub>B0</sub>		100		100	nA	-V <sub>CB</sub> =40V IE=0
						nA	-V <sub>CB</sub> =60V IE=0
Emitter Cutoff Current	-IE <sub>B0</sub>		100		100	nA	-V <sub>EB</sub> =4V IC=0
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub> *		0.7		0.7	V	-IC=500mA IB=50mA
Voltage			1.2		1.5	V	-IC=1A IB=0.1A
Base-Emitter Saturation Voltage	-V <sub>BE(sat)</sub> *		1.3		1.3	V	-IC=150mA IB=15mA
D.C. Current Gain	H <sub>FE</sub> *	40	400	40	400		-IC=100mA -V <sub>CE</sub> =1V
Group 6		40	100	40	100		
Group 10		63	160	63	160		
Group 16		100	250	100	250		
Group 25		160	400	160	400		
All Groups	H <sub>FE</sub> *	50		50			-IC=10mA -V <sub>CE</sub> =10V
		50		50			-IC=150mA -V <sub>CE</sub> =10V
		50		50			-IC=500mA -V <sub>CE</sub> =10V
		15		15			-IC=1A -V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	100		100		MHz	-IC=50mA -V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>		15		15	pF	-V <sub>CB</sub> =10V IC=0
							f=1MHz

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



1.78.0810B

# BC537 BC538

## NPN SILICON AF MEDIUM POWER TRANSISTORS

THE BC537, BC538 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVER AND OUTPUT STAGES, AS WELL AS FOR UNIVERSAL APPLICATIONS. THE BC537, BC538 ARE COMPLEMENTARY TO THE PNP TYPE BC527, BC528 RESPECTIVELY.

CASE TO-92A

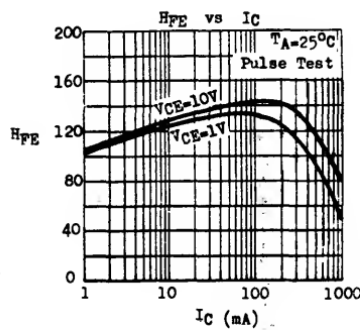
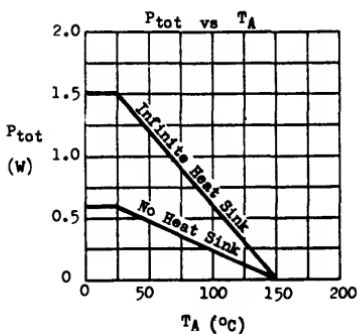


### ABSOLUTE MAXIMUM RATINGS

	BC537	BC538
Collector-Base Voltage	V <sub>CB0</sub>	60V 80V
Collector-Emitter Voltage	V <sub>CE0</sub>	60V 80V
Emitter-Base Voltage	V <sub>EBO</sub>	.6V
Collector Current	I <sub>C</sub>	1A
Collector Peak Current ( $t \leq 10\text{mS}$ )	I <sub>CM</sub>	1.5A
Total Power Dissipation (@ $T_C \leq 25^\circ\text{C}$ ) (@ $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1.5W 625mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	83°C/W max.
Junction to Ambient	$\theta_{ja}$	2000°C/W max.

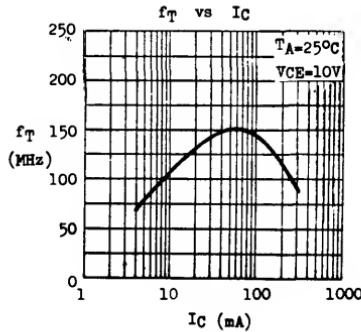
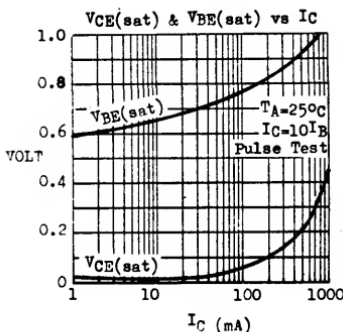


# BC537 BC538

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BC537		BC538		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Base Breakdown Voltage	BVCBO	60		60		V	$I_C=0.1mA \quad I_E=0$
Collector-Emitter Breakdown Voltage	LVCEO *	60		80		V	$I_C=10mA \quad I_B=0$
Emitter-Base Breakdown Voltage	BVEBO	6		6		V	$I_E=0.01mA \quad I_C=0$
Collector Cutoff Current	ICBO		100		100	nA	$V_{CB}=40V \quad I_E=0$
Emitter Cutoff Current	IEBO		100		100	nA	$V_{EB}=4V \quad I_C=0$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *		0.7		0.7	V	$I_C=500mA \quad I_B=50mA$
			1.2		1.5	V	$I_C=1A \quad I_B=0.1A$
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub> *		1.3		1.3	V	$I_C=150mA \quad I_B=15mA$
D.C. Current Gain	H <sub>FE</sub> *	40	400	40	400		$I_C=100mA \quad V_{CE}=1V$
Group 6		40	100	40	100		
Group 10		63	160	63	160		
Group 16		100	250	100	250		
Group 25		160	400	160	400		
All Groups	H <sub>FE</sub> *	50		50			$I_C=10mA \quad V_{CE}=10V$
		50		50			$I_C=150mA \quad V_{CE}=10V$
		50		50			$I_C=500mA \quad V_{CE}=10V$
		15		15			$I_C=1A \quad V_{CE}=10V$
Current Gain-Bandwidth Product	f <sub>T</sub>	100		100		MHz	$I_C=50mA \quad V_{CE}=10V$
Collector-Base Capacitance	C <sub>CB</sub>		15		15	pF	$V_{CB}=10V \quad I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



1.78.8100B

**BC546 through BC550**  
**NPN SILICON AF SMALL SIGNAL TRANSISTORS**

THE BC546 THROUGH BC550 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIER STAGES AND DIRECT COUPLED CIRCUITS. THEY ARE COMPLEMENTARY TO BC556 THROUGH BC560.

THE BC549, BC550 ARE CHARACTERIZED BY LOW NOISE FIGURE.



CASE TO-92F

#### **ABSOLUTE MAXIMUM RATINGS**

		<b>BC340</b>	<b>BC341</b>	<b>BC348</b>	<b>BC549</b>	<b>BC550</b>
Collector-Base Voltage	V <sub>CBO</sub>	80V	50V	30V	30V	50V
Collector-Emitter Voltage (V <sub>BE</sub> =0)	V <sub>CES</sub>	80V	50V	30V	30V	50V
Collector-Emitter Voltage (I <sub>B</sub> =0)	V <sub>CEO</sub>	65V	45V	30V	30V	45V
Emitter-Base Voltage	V <sub>EBO</sub>	6V	6V	5V	5V	5V
Collector Current	I <sub>C</sub>			100mA		
Collector Peak Current	I <sub>CM</sub>			200mA		
Total Power Dieeipation ( $T_A \leq 250^\circ C$ )	P <sub>tot</sub>			500mW		
				derate 4mW/ $^{\circ}C$ above 25 $^{\circ}C$		
Operating Junction & Storage Temperature T <sub>J</sub> , T <sub>stg</sub>				-55 to 150 $^{\circ}C$		

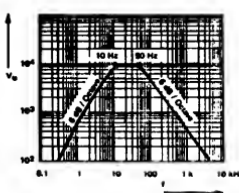
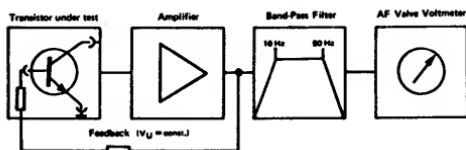
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>					IC=10µA IE=0
BC546		80			V	
BC547		50			V	
BC548		30			V	
BC549		30			V	
BC550		50			V	
Collector-Emitter Breakdown Voltage	BV <sub>CES</sub>					IC=10µA V <sub>BE</sub> =0
BC546		80			V	
BC547		50			V	
BC548		30			V	
BC549		30			V	
BC550		50			V	
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub>					IC=2mA(Pulsed) IB=0
BC546		65			V	
BC547		45			V	
BC548		30			V	
BC549		30			V	
BC550		45			V	

## BC546 through BC550

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Emitter-Base Breakdown Voltage BC546,547 BC548,549,550	BV <sub>EBO</sub>	6			V	IE=1μA IC=0
				5	V	
Collector Cutoff Current	I <sub>CBO</sub>	15	nA	V <sub>CB</sub> =30V IE=0		
			5	μA	V <sub>CB</sub> =30V IE=0	T <sub>A</sub> =150°C
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.07	0.25	V		I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
		0.22	0.6	V		I <sub>C</sub> =100mA I <sub>B</sub> =5mA(Pulsed)
Collector-Emitter Knee Voltage	V <sub>CEK</sub>	0.3	0.6	V		I <sub>C</sub> =10mA, I <sub>B</sub> =value at which I <sub>C</sub> =1mA V <sub>CE</sub> =1V
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub>	0.7	V			I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
		0.9	V			I <sub>C</sub> =100mA I <sub>B</sub> =5mA(Pulsed)
Base-Emitter Voltage	V <sub>BE</sub>	0.58	0.63	0.7	V	I <sub>C</sub> =2mA V <sub>CE</sub> =5V
		0.68	0.77	V		I <sub>C</sub> =10mA V <sub>CE</sub> =5V
Current Gain-Bandwidth Product	f <sub>T</sub>	250	MHz			I <sub>C</sub> =10mA V <sub>CE</sub> =5V
Collector-Base Capacitance	C <sub>CB</sub>	2.7	4.5	pF		V <sub>CB</sub> =10V IE=0 f=1MHz
Noise Figure	NF	2	10	dB		I <sub>C</sub> =0.2mA V <sub>CE</sub> =5V
			1.4	4	dB	R <sub>G</sub> =2KΩ f=1kHz Δf=200Hz
Noise Figure	NF	1.2	4	dB		I <sub>C</sub> =0.2mA V <sub>CE</sub> =5V
			1.2	3	dB	R <sub>G</sub> =2KΩ f=30Hz-15kHz
Flicker Noise Voltage Referred to Base BC549,550 only	E <sub>n</sub>			0.135	μV	I <sub>C</sub> =0.2mA V <sub>CE</sub> =5V
						R <sub>G</sub> =2KΩ f=10Hz-50Hz

### FLICKER NOISE MEASUREMENT



## BC546 through BC550

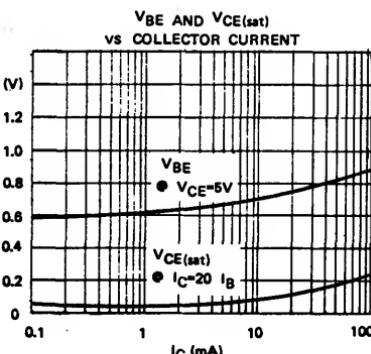
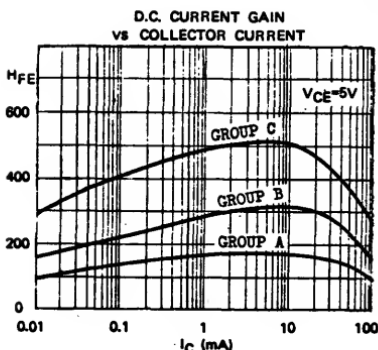
D.C. CURRENT GAIN ( $H_{FE}$ ) AT  $V_{CE}=5V$   $T_A=25^\circ C$

@ IC	BC546, BC547 BC548			BC546, BC547 BC548 BC549, BC550			BC548 BC549, BC550		
	$H_{FE}$ GROUP A			$H_{FE}$ GROUP B			$H_{FE}$ GROUP C		
	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
0.01mA	90				170			290	
2mA	110	170	220	200	300	450	420	520	800
100mA	100				160			270	

$h$  - PARAMETERS AT  $IC=2mA$   $V_{CE}=5V$   $f=1kHz$   $T_A=25^\circ C$

h - PARAMETER	SYMBOL	$H_{FE}$ GROUP A			$H_{FE}$ GROUP B			$H_{FE}$ GROUP C			UNIT
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
Input Impedance	$h_{ie}$	1.6	2.7	4.5	3.2	4.5	8.5	6	8.7	15	k $\Omega$
Voltage Feedback Ratio	$h_{re}$		1.5			2		3			$\times 10^{-4}$
Small Signal Current Gain	$h_{fe}$	125	190	260	240	330	500	450	580	900	
Output Admittance	$h_{oe}$		18	30		30	60		60	110	$\mu$ A

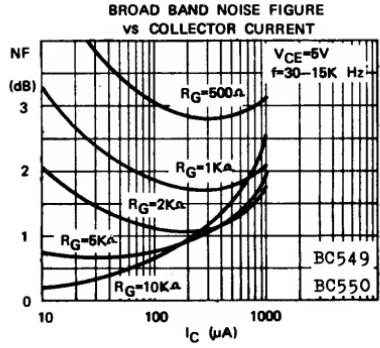
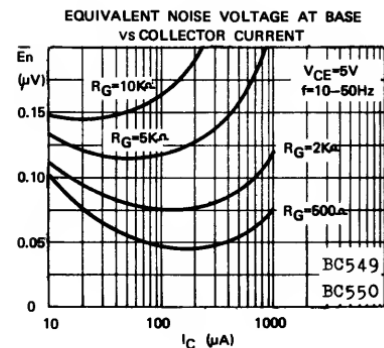
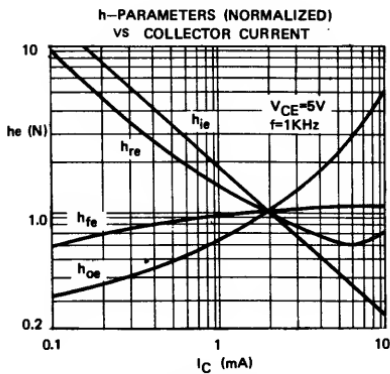
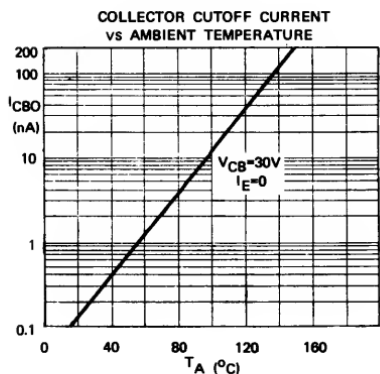
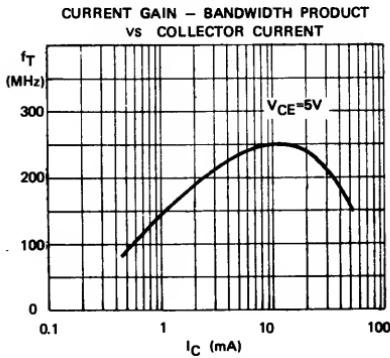
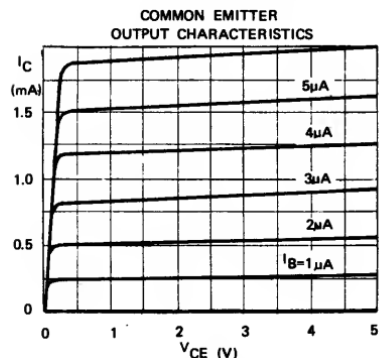
TYPICAL CHARACTERISTICS AT  $T_A=25^\circ C$  (Pulse Test)



## BC546 through BC550

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TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



# BC556 through BC560

## PNP SILICON AF SMALL SIGNAL TRANSISTORS

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THE BC556 THROUGH BC560 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIER STAGES AND DIRECT COUPLED CIRCUITS. THEY ARE COMPLEMENTARY TO BC546 THROUGH BC550.

THE BC559, BC560 ARE CHARACTERIZED BY LOW NOISE FIGURE.

CASE TO-92F



### ABSOLUTE MAXIMUM RATINGS

		BC556	BC557	BC558	BC559	BC560
Collector-Base Voltage	-V <sub>CBO</sub>	80V	50V	30V	30V	50V
Collector-Emitter Voltage ( $V_{BE}=0$ )	-V <sub>CES</sub>	80V	50V	30V	30V	50V
Collector-Emitter Voltage ( $I_B=0$ )	-V <sub>CEO</sub>	65V	45V	30V	30V	45V
Emitter-Base Voltage	-V <sub>EBO</sub>			5V		
Collector Current	-I <sub>C</sub>			100mA		
Collector Peak Current	-I <sub>CM</sub>			200mA		
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>			500mW		
				derate 4mW/ $^\circ\text{C}$ above 25°C		

Operating Junction & Storage Temperature  $T_j$ ,  $T_{stg}$  -55 to 150°C

### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage BC556	-BV <sub>CBO</sub>	80			V	
BC557		50			V	
BC558		30			V	
BC559		30			V	
BC560		50			V	
Collector-Emitter Breakdown Voltage BC556	-BV <sub>CES</sub>	80			V	
BC557		50			V	
BC558		30			V	
BC559		30			V	
BC560		50			V	
Collector-Emitter Breakdown Voltage BC556	-BV <sub>CEO</sub>	65			V	
BC557		45			V	
BC558		30			V	
BC559		30			V	
BC560		45			V	

## BC556 through BC560

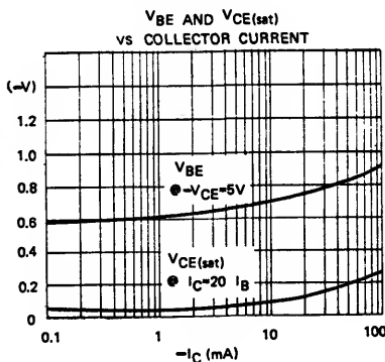
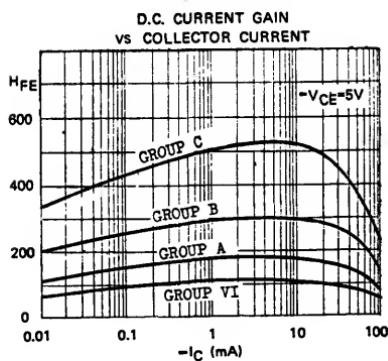
D.C. CURRENT GAIN ( $\beta_{FE}$ ) AT  $-V_{CE}=5V$   $T_A=25^\circ C$

$\beta = \beta_{FE}$	BC556, BC557 BC558			BC556, BC557 BC558 BC559, BC560			BC556, BC557 BC558 BC559, BC560			BC558 BC559, BC560		
	$\beta_{FE}$ GROUP VI			$\beta_{FE}$ GROUP A			$\beta_{FE}$ GROUP B			$\beta_{FE}$ GROUP C		
	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX
0.01mA	70			110			200			330		
2mA	70	110	140	110	170	220	200	300	450	420	520	800
100mA	60			80			140			240		

$h$  - PARAMETERS AT  $-I_C=2mA$   $-V_{CE}=5V$   $f=1KHz$   $T_A=25^\circ C$

h - PARAMETER	SYMBOL	$\beta_{FE}$ GROUP VI			$\beta_{FE}$ GROUP A			$\beta_{FE}$ GROUP B			$\beta_{FE}$ GROUP C			UNIT
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
Input Impedance	$h_{ie}$	1.4			2.7			4.5			8.7			$\Omega$
Voltage Feedback Ratio	$h_{re}$	2.5			3			3.5			4			$\times 10^{-4}$
Small Signal Current Gain	$h_{fe}$	75	110	150	125	190	260	240	330	500	450	580	900	
Output Admittance	$h_{oe}$	20			25			35			60			$\mu V$

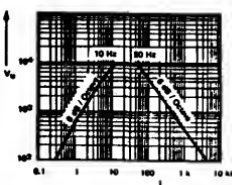
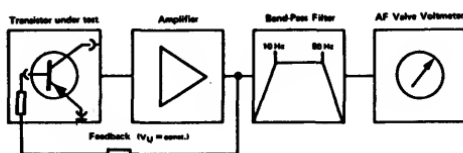
### TYPICAL CHARACTERISTICS AT $T_A=25^\circ C$ (Pulse Test)



## BC556 through BC560

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Emitter-Base Breakdown Voltage	-BV <sub>EBO</sub>	5			V	-IE=1μA IC=0
Collector Cutoff Current	-IC <sub>B0</sub>		15	na	-V <sub>CB</sub> =30V IE=0	
			5	μA	-V <sub>CB</sub> =30V IE=0 TA=150°C	
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub>	0.1	0.3		V	-IC=10mA -IB=0.5mA
		0.25	0.65		V	-IC=100mA -IB=5mA (Pulsed)
Collector-Emitter Knee Voltage	-V <sub>CEx</sub>	0.3	0.6		V	-IC=10mA, IB-value at which -IC=11mA -VCE=1V
Base-Emitter Saturation Voltage	-V <sub>BE(sat)</sub>	0.72			V	-IC=10mA -IB=0.5mA
		0.92			V	-IC=100mA -IB=5mA (Pulsed)
Base-Emitter Voltage	-V <sub>BE</sub>	0.6	0.65	0.75	V	-IC=2mA -V <sub>CE</sub> =5V
		0.7	0.82		V	-IC=10mA -V <sub>CE</sub> =5V
Current Gain-Bandwidth Product	f <sub>T</sub>		180		MHz	-IC=10mA -V <sub>CE</sub> =5V
Collector-Base Capacitance	C <sub>CB</sub>		3.2		pF	-V <sub>CB</sub> =10V IE=0 f=1MHz
Noise Figure	NF					-IC=0.2mA -V <sub>CE</sub> =5V
BC556, 557, 558		2	10		dB	R <sub>G</sub> =2K <sub>Ω</sub> f=1kHz
BC559, 560		1.2	4		dB	Δf=200Hz
Noise Figure	NF					-IC=0.2mA -V <sub>CE</sub> =5V
BC559 only		1.2	4		dB	R <sub>G</sub> =2K <sub>Ω</sub> f=30Hz-15kHz
BC560 only		1.2	2		dB	
Flicker Noise Voltage Referred to Base BC559, 560 only	E <sub>n</sub>		0.11		μV	-IC=0.2mA -V <sub>CB</sub> =5V R <sub>G</sub> =2K <sub>Ω</sub> f=10-50Hz

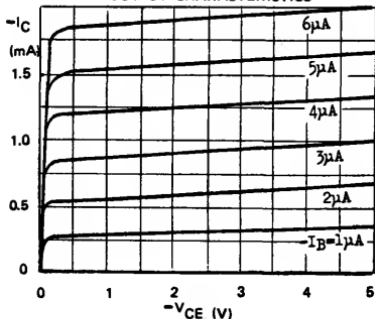
### FLICKER NOISE MEASUREMENT



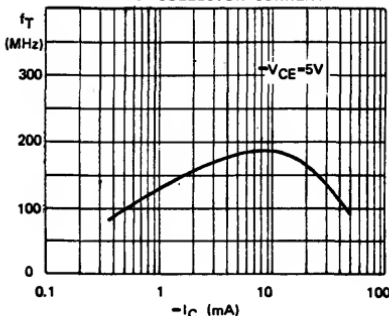
# BC556 through BC560

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)

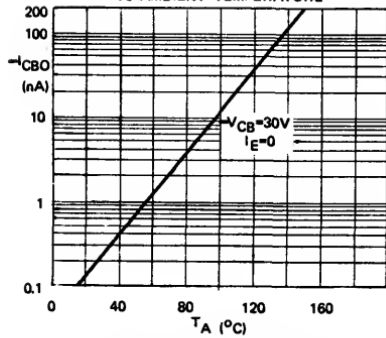
COMMON Emitter  
OUTPUT CHARACTERISTICS



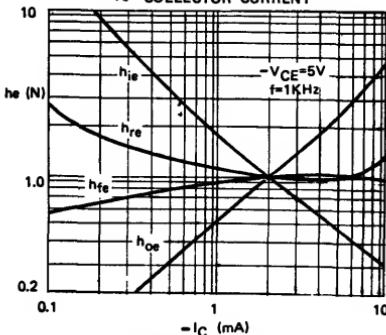
CURRENT GAIN - BANDWIDTH PRODUCT  
vs COLLECTOR CURRENT



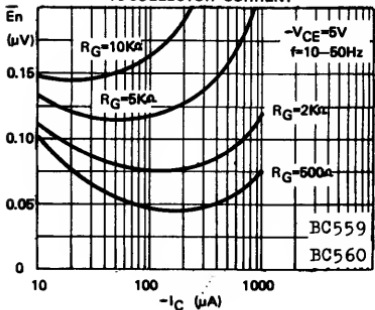
COLLECTOR CUTOFF CURRENT  
vs AMBIENT TEMPERATURE



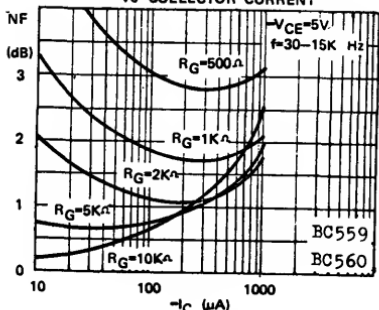
$h$ -PARAMETERS (NORMALIZED)  
vs COLLECTOR CURRENT



EQUIVALENT NOISE VOLTAGE AT BASE  
vs COLLECTOR CURRENT



BROAD BAND NOISE FIGURE  
vs COLLECTOR CURRENT



# BC727 BC728

## PNP SILICON AF MEDIUM POWER TRANSISTORS

THE BC727, BC728 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVER AND OUTPUT STAGES, AS WELL AS FOR UNIVERSAL APPLICATIONS. THE BC727, BC728 ARE COMPLEMENTARY TO THE NPN TYPE BC737, BC738 RESPECTIVELY.

CASE TO-92A



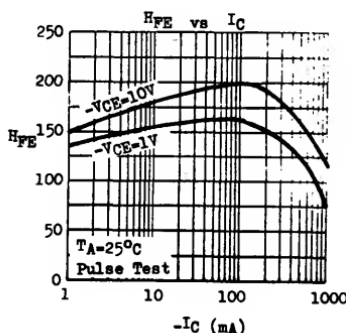
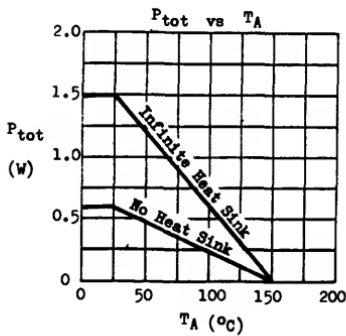
EBC

### ABSOLUTE MAXIMUM RATINGS

	BC727	BC728
Collector-Base Voltage	-V <sub>CBO</sub>	50V 30V
Collector-Emitter Voltage	-V <sub>CEO</sub>	40V 25V
Emitter-Base Voltage	-V <sub>EBO</sub>	5V
Collector Current	-I <sub>C</sub>	1.5A
Collector Peak Current ( $t \leq 10ms$ )	-I <sub>CM</sub>	2.5A
Total Power Dissipation ( $\theta_{JC} \leq 25^\circ\text{C}$ ) ( $\theta_{JA} \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1.5W 625mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	83°C/W max.
Junction to Ambient	$\theta_{ja}$	200°C/W max.

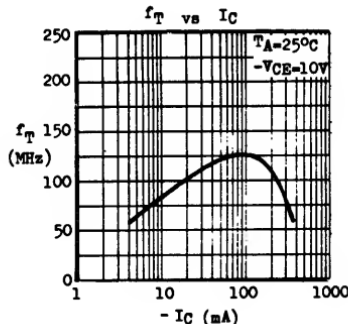
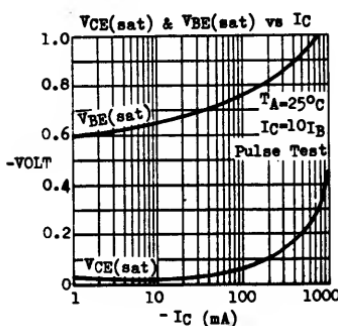


# BC727 BC728

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BC727			BC728			UNIT	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX		
Collector-Base Breakdown Voltage	-BV <sub>CBO</sub>	50			30			V	$-I_C=0.1mA \quad I_B=0$
Collector-Emitter Breakdown Voltage	-LV <sub>CEO</sub> *	40			25			V	$-I_C=10mA \quad I_B=0$
Emitter-Base Breakdown Voltage	-BV <sub>EBO</sub>	5			5			V	$-I_E=0.1mA \quad I_C=0$
Collector Cutoff Current	-I <sub>CBO</sub>			100			100	nA	$-V_{CB}=40V \quad I_E=0$
Emitter Cutoff Current	-I <sub>EBO</sub>			100			100	nA	$-V_{CB}=25V \quad I_E=0$
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub> *		0.7		0.7			V	$-I_C=500mA \quad -I_B=50mA$
Base-Emitter Saturation Voltage	-V <sub>BE(sat)</sub> *		1.2		1.2			V	$-I_C=500mA \quad -I_B=50mA$
D.C. Current Gain	$H_{FE}$ *	63	630	63	63	630			$-I_C=100mA \quad -V_{CE}=1V$
Group 10		63	160	63	160				
Group 16		100	250	100	250				
Group 25		160	400	160	400				
Group 40		250	630	250	630				
All Groups	$H_{FE}$ *	63	63						$-I_C=500mA \quad -V_{CE}=1V$
		15	30						$-I_C=1A \quad -V_{CE}=1V$
Current Gain-Bandwidth Product	f <sub>T</sub>	40	120		40	120		MHz	$-I_C=50mA \quad -V_{CE}=10V$
Collector-Base Capacitance	C <sub>cb</sub>		17	20		17	20	pF	$-V_{CB}=10V \quad I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



# BC737 BC738

## NPN SILICON AF MEDIUM POWER TRANSISTORS

THE BC737, BC738 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVER AND OUTPUT STAGES, AS WELL AS FOR UNIVERSAL APPLICATIONS. THE BC737, BC738 ARE COMPLEMENTARY TO THE PNP TYPE BC727, BC728 RESPECTIVELY.

CASE TO-92A



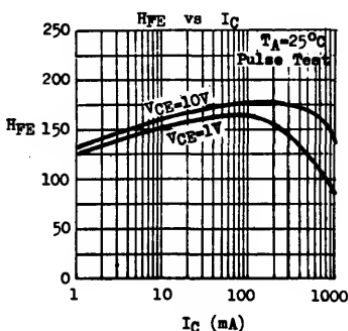
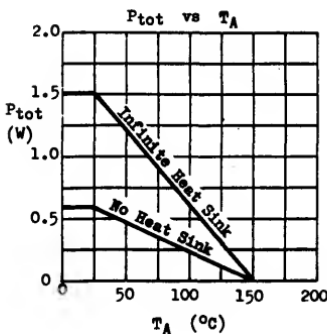
EBC

### ABSOLUTE MAXIMUM RATINGS

	BC737	BC738
Collector-Base Voltage	V <sub>CBO</sub>	50V 30V
Collector-Emitter Voltage	V <sub>CBO</sub>	40V 25V
Emitter-Base Voltage	V <sub>EBO</sub>	5V
Collector Current	I <sub>C</sub>	1.5A
Collector Peak Current ( $t \leq 10\text{ms}$ )	I <sub>CM</sub>	2.5A
Total Power Dissipation ( $\theta_{JC} \leq 25^\circ\text{C}$ ) ( $\theta_{JA} \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1.5W 625mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jo}$	83°C/W max.
Junction to Ambient	$\theta_{ja}$	200°C/W max.

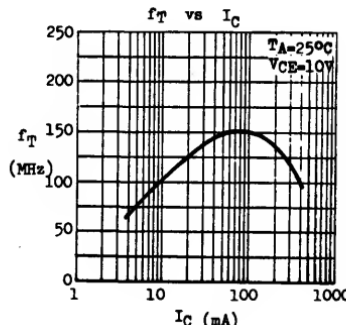
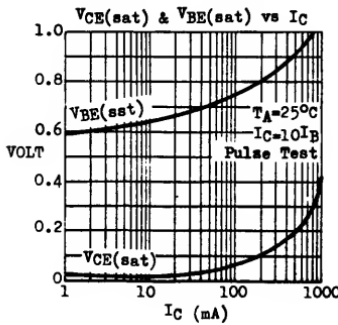


# BC737 BC738

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BC737 MIN TYP MAX		BC738 MIN TYP MAX		UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	50		30		V	$I_C=0.1mA$ $I_E=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}^*$	40		25		V	$I_C=10mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	5		5		V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$I_{CBO}$		100		100	nA	$V_{CB}=40V$ $I_E=0$
Emitter Cutoff Current	$I_{EBO}$		100		100	nA	$V_{CB}=25V$ $I_E=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$		0.7		0.7	V	$V_{EB}=4V$ $I_C=0$
Base-Emitter Saturation Voltage	$V_{BE(sat)}^*$		1.2	1.2	V	$I_C=500mA$ $I_B=50mA$	
			1.3	1.3	V	$I_C=1A$ $I_B=0.1A$	
D.C. Current Gain	$HFE^*$	63	630	63	630		$I_C=100mA$ $V_{CE}=1V$
Group 10		63	160	63	160		
Group 16		100	250	100	250		
Group 25		160	400	160	400		
Group 40		250	630	250	630		
All Groups	$HFE^*$	63	63				$I_C=500mA$ $V_{CE}=1V$
		15	30				$I_C=1A$ $V_{CE}=1V$
Current Gain-Bandwidth Product	$f_T$	40 150		40 150		MHz	$I_C=50mA$ $V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$		12 20		12 20	pF	$V_{CB}=10V$ $I_E=0$
							$f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



1.78.8100A

# BD220 BD221 BD222

## NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS

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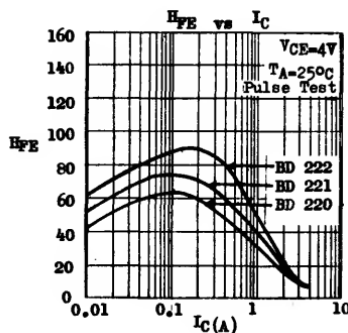
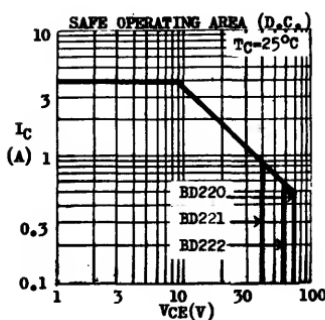
THE BD 220, BD 221 AND BD 222 ARE NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS DESIGNED FOR LOW SPEED SWITCHING AND AUDIO AMPLIFIER APPLICATIONS. THEY FEATURE LARGE SAFE OPERATING AREA.

CASE TO-220B



### ABSOLUTE MAXIMUM RATINGS

	<u>BD 220</u>	<u>BD 221</u>	<u>BD 222</u>
Collector-Base Voltage	$V_{CB0}$	80V	60V
Collector-Emitter Voltage	$V_{CEO}$	70V	40V
Emitter-Base Voltage	$V_{EB0}$	7V	5V
Collector Current	$I_C$	4A	
Base Current	$I_B$	2A	
Total Power Dissipation @ $T_C \leq 25^\circ C$ @ $T_A \leq 25^\circ C$	$P_{tot}$	36W	1.8W
Junction Temperature	$T_j$	150°C	
Storage Temperature Range	$T_{stg}$	-55 to +150°C	
<u> THERMAL RESISTANCE</u>			
Junction to Case	$\theta_{jc}$	3.5°C/W	max.
Junction to Ambient	$\theta_{ja}$	70°C/W	max.



# BD220 BD221 BD222

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ELECTRICAL CHARACTERISTICS (  $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage BD 220 BD 221 BD 222	$V_{CEO}$ *	70			V	$I_C=0.1A \quad I_B=0$
		40			V	
		60			V	
Collector-Emitter Breakdown Voltage BD 220 BD 221 BD 222	$V_{CER}$ *	75			V	$I_C=0.1A \quad R_{BE}=100\Omega$
		50			V	
		70			V	
Collector-Emitter Breakdown Voltage BD 220/222 BD 221	$V_{CEV}$ *	80			V	$I_C=0.1A \quad V_{EB}=1.5V$
		60			V	
Collector Cutoff Current BD 220/222	$I_{CER}$			0.5	mA	$V_{CE}=50V \quad R_{BE}=100\Omega$
Collector Cutoff Current BD 220/222	$I_{CER}$			2	mA	$V_{CE}=50V \quad R_{BE}=100\Omega$ $T_c=150^\circ C$
Collector Cutoff Current BD 220/222 BD 221	$I_{CEV}$			0.5	mA	$V_{CE}=65V \quad V_{EB}=1.5V$
				2	mA	$V_{CE}=35V \quad V_{EB}=1.5V$
Collector Cutoff Current BD 220/222 BD 221	$I_{CEV}$			3	mA	$V_{CE}=65V \quad V_{EB}=1.5V$
				5	mA	$V_{CE}=35V \quad V_{EB}=1.5V$ $T_c=150^\circ C$
Emitter Cutoff Current BD 220 BD 221/222	$I_{EBO}$			1	mA	$V_{EB}=7V \quad I_C=0$
				1	mA	$V_{EB}=5V \quad I_C=0$
Base-Emitter Voltage BD 220 BD 221 BD 222	$V_{BE}$ *	0.70	1.1		V	$I_C=0.5A \quad V_{CE}=4V$
		0.80	1.3		V	$I_C=1 A \quad V_{CE}=4V$
		0.90	1.5		V	$I_C=1.5A \quad V_{CE}=4V$
Collector-Emitter Saturation Voltage BD 220 BD 221 BD 222	$V_{CE(sat)}$ *	0.15	1		V	$I_C=0.5A \quad I_B=0.05A$
		0.20	1		V	$I_C=1 A \quad I_B=0.1 A$
		0.30	1		V	$I_C=1.5A \quad I_B=0.15A$
D.C. Current Gain BD 220 BD 221 BD 222	$H_{FE}$ *	30		120		$I_C=0.5A \quad V_{CE}=4V$
		30		120		$I_C=1 A \quad V_{CE}=4V$
		20		80		$I_C=1.5A \quad V_{CE}=4V$
Current Gain-Bandwidth product	$f_T$	0.8			MHz	$I_C=0.2A \quad V_{CE}=4V$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

**BD239 BD239A BD239B**  
**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE BD 239, BD 239A AND BD 239B ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD 239, BD 239A AND BD 239B ARE COMPLEMENTARY TO BD 240, BD 240A AND BD 240B RESPECTIVELY.

CASE TO-220B

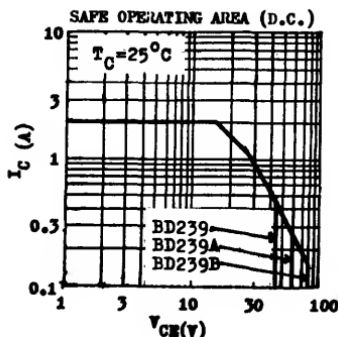
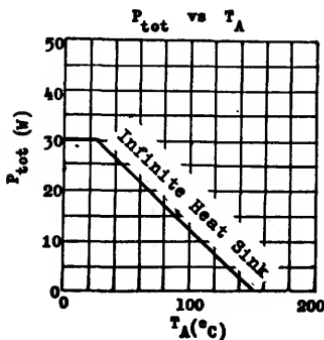


ABSOLUTE MAXIMUM RATINGS

	<u>BD 239</u>	<u>BD 239A</u>	<u>BD 239B</u>	
Collector-Emitter Voltage with $R_{BE} = 100\Omega$	$V_{CE0}$	55V	70V	90V
with base open	$V_{CEO}$	45V	60V	80V
Emitter-Base Voltage	$V_{EB0}$		5V	
Collector Current	$I_C$		2A	
Base Current	$I_B$		1A	
Total Power Dissipation ( $T_C \leq 25^\circ C$ )	$P_{tot}$		30W	
Junction Temperature	$T_j$		150°C	
Storage Temperature Range	$T_{stg}$		-55 to +150°C	

THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	4.17°C/W	MAX.
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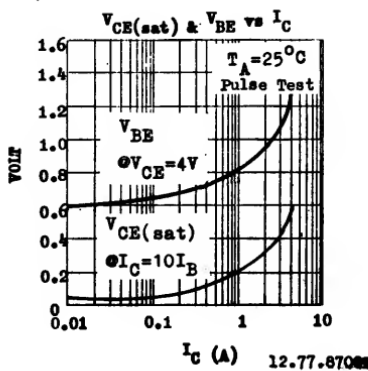
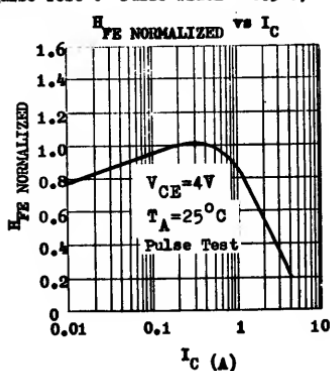


# BD239 BD239A BD239B

ELECTRICAL CHARACTERISTICS ( $T_A = 25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage : with external base-emitter resistance BD 239 BD 239A BD 239B	$V_{CER}$ *	55 70 90		V	$I_C = 50\text{mA}$ $R_{BE} = 100\Omega$
with base open BD 239 BD 239A BD 239B	$V_{CEO}$ *	45 60 80		V	$I_C = 50\text{mA}$ $I_B = 0$
Collector Cutoff Current BD 239, BD 239A BD 239B	$I_{CEO}$		0.3 0.3	mA	$V_{CE} = 50V$ $I_B = 0$ $V_{CE} = 60V$ $I_B = 0$
Collector Cutoff Current BD 239 BD 239A BD 239B	$I_{CES}$		0.2 0.2 0.2	mA	$V_{CE} = 45V$ $V_{BE} = 0$ $V_{CE} = 60V$ $V_{BE} = 0$ $V_{CE} = 80V$ $V_{BE} = 0$
Emitter Cutoff Current	$I_{EBO}$		1	mA	$V_{EB} = 5V$ $I_C = 0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *		0.7	V	$I_C = 1A$ $I_B = 0.2A$
Base-Emitter Voltage	$V_{BE}$ *		1.3	V	$I_C = 1A$ $V_{CE} = 4V$
D.C. Current Gain	$H_{FE}$ *	40 15			$I_C = 0.2A$ $V_{CE} = 4V$ $I_C = 1A$ $V_{CE} = 4V$
Current Gain-Bandwidth Product	$f_T$	3		MHz	$I_C = 0.2A$ $V_{CE} = 10V$

\* Pulse Test : Pulse Width = 0.3mS, Duty Cycle = 1%



**BD239C through BD242C**  
**COMPLEMENTARY**  
**SILICON EPITAXIAL BASE AF POWER TRANSISTORS**

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THE BD239C THROUGH BD242C ARE COMPLEMENTARY SILICON EPITAXIAL BASE AF POWER TRANSISTORS. THEY FEATURE 100V MINIMUM COLLECTOR TO Emitter BREAKDOWN VOLTAGE. THE BD239C, BD241C ARE NPN. THE BD240C, BD242C ARE PNP.

CASE TO-220B



**ABSOLUTE MAXIMUM RATINGS** For p-n-p devices, voltage and current values are negative.

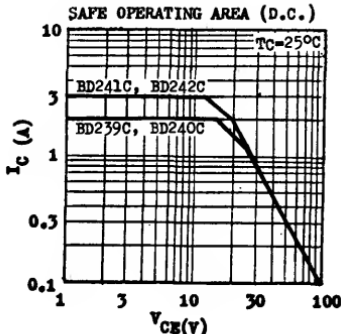
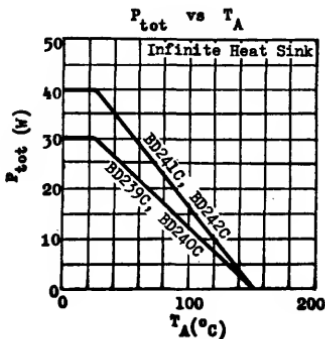
	<u>BD239C(NPN)</u> <u>BD240C(PNP)</u>	<u>BD241C(NPN)</u> <u>BD242C(PNP)</u>
Collector-Emitter Voltage ( $R_{BE}=100\Omega$ )	$V_{CE}$	115V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	100V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	2A
Total Power Dissipation ( $T_c \leq 25^\circ C$ )	$P_{tot}$	30W
( $T_A \leq 25^\circ C$ )		2W
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	4.17°C/W max.
Junction to Ambient	$\theta_{ja}$	3.12°C/W max.

Junction to Case	$\theta_{jc}$	62.50°C/W max.
Junction to Ambient	$\theta_{ja}$	62.50°C/W max.

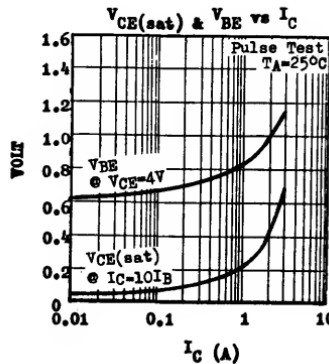
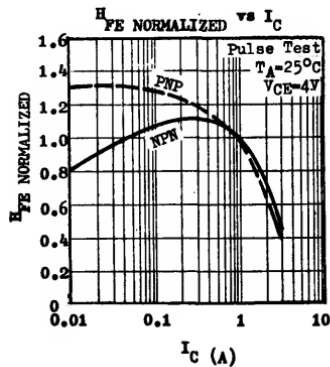


# BD239C through BD242C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ )

PARAMETER	SYMBOL	BD239C BD240C MIN MAX	BD241C BD242C MIN MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CE(BR)}$ *	115	115	V	$I_C=50\text{mA}$ $R_{EE}=100\Omega$
Collector-Emitter Breakdown Voltage	$V_{CEO}$ *	100	100	V	$I_C=50\text{mA}$ $I_B=0$
Collector Cutoff Current	$I_{CEO}$	0.3	0.3	mA	$V_{CE}=60\text{V}$ $I_B=0$
Collector Cutoff Current	$I_{CES}$	0.2	0.2	mA	$V_{CE}=100\text{V}$ $V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$	1	1	mA	$V_{EB}=5\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *	0.7	1.2	V	$I_C=1\text{A}$ $I_B=0.2\text{A}$ $I_C=3\text{A}$ $I_B=0.6\text{A}$
Base-Emitter Voltage	$V_{BE}$ *	1.3	1.8	V	$I_C=1\text{A}$ $V_{CE}=4\text{V}$ $I_C=3\text{A}$ $V_{CE}=4\text{V}$
D.C. Current Gain	$h_{FE}$ *	40 15	25 10		$I_C=0.2\text{A}$ $V_{CE}=4\text{V}$ $I_C=1\text{A}$ $V_{CE}=4\text{V}$ $I_C=3\text{A}$ $V_{CE}=4\text{V}$
Small Signal Current Gain	$h_{fe}$		20		$I_C=0.5\text{A}$ $V_{CE}=10\text{V}$ $f=1\text{kHz}$
Current Gain-Bandwidth Product	$f_T$	3	3	MHz MHz	$I_C=0.2\text{A}$ $V_{CE}=10\text{V}$ $I_C=0.5\text{A}$ $V_{CE}=10\text{V}$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



**BD240 BD240A BD240B**  
**PNP SILICON EPITAXIAL BASE POWER TRANSISTORS**

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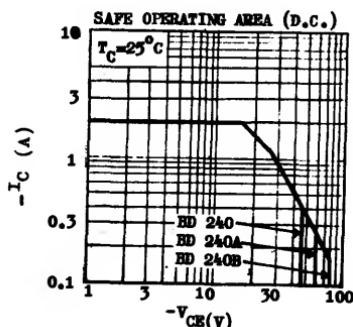
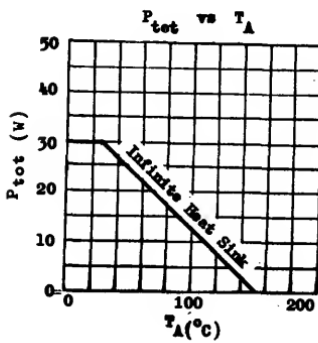
THE BD 240, BD 240A AND BD 240B ARE PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD 240, BD 240A AND BD 240B ARE COMPLEMENTARY TO BD 239, BD 239A AND BD 239B RESPECTIVELY.

CASE TO-220B



ABSOLUTE MAXIMUM RATINGS

	<u>BD 240</u>	<u>BD 240A</u>	<u>BD 240B</u>
Collector-Emitter Voltage with $R_{BE}=100\ \Omega$	- $V_{CE}$	55V	70V
with base open	- $V_{CEO}$	45V	60V
Emitter-Base Voltage	- $V_{EB}$		5V
Collector Current	- $I_C$		2A
Base Current	- $I_B$		1A
Total Power Dissipation ( $T_C < 25^\circ C$ )	$P_{tot}$		30W
Junction Temperature	$T_j$		$150^\circ C$
Storage Temperature Range	$T_{stg}$		-55 to $+150^\circ C$
<u> THERMAL RESISTANCE</u>			
Junotion to Case	$\theta_{jc}$		4.17 $^\circ C/W$ max.

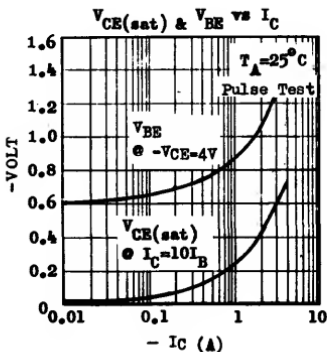
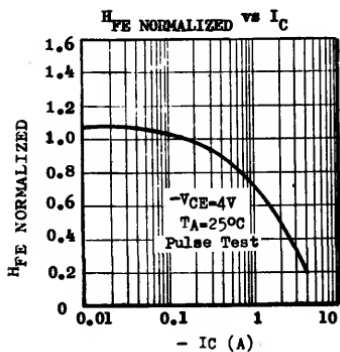


# BD240 BD240A BD240B

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage With external base-emitter resistance	$-V_{CER}^*$				$-I_C=50mA \quad R_{BE}=100\Omega$
BD 240		55		V	
BD 240A		70		V	
BD 240B		90		V	
With base open	$-V_{CEO}^*$	45	V		$-I_C=50mA \quad I_B=0$
BD 240		60	V		
BD 240A		80	V		
BD 240B					
Collector Cutoff Current	$-I_{CEO}$				
BD 240, BD 240A		0.3	mA		$-V_{CE}=-30V \quad I_B=0$
BD 240B		0.3	mA		$-V_{CE}=-60V \quad I_B=0$
Collector Cutoff Current	$-I_{CES}$				
BD 240		0.2	mA		$-V_{CE}=-45V \quad V_{RE}=0$
BD 240A		0.2	mA		$-V_{CE}=-60V \quad V_{RE}=0$
BD 240B		0.2	mA		$-V_{CE}=-80V \quad V_{RE}=0$
Emitter Cutoff Current	$-I_{EB0}$		1	mA	$-V_{EB}=-5V \quad I_C=0$
Collector-Emitter Saturation Voltage	$-V_{CE(sat)}^*$	0.7	V		$-I_C=1A \quad -I_B=0.2A$
Base-Emitter Voltage	$-V_{BE}^*$		1.3	V	$-I_C=1A \quad -V_{CE}=-4V$
D.C. Current Gain	$H_{FE}^*$	40			$-I_C=0.2A \quad -V_{CE}=-4V$
		15			$-I_C=1A \quad -V_{CE}=-4V$
Current Gain-Bandwidth Product	$f_T$	3		MHz	$-I_C=0.2A \quad -V_{CE}=-10V$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



**BD241 BD241A BD241B**  
**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE BD 241, BD 241A AND BD 241B ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD 241, BD 241A AND BD 241B ARE COMPLEMENTARY TO BD 242, BD 242A AND BD 242B RESPECTIVELY.

CASE TO-220B

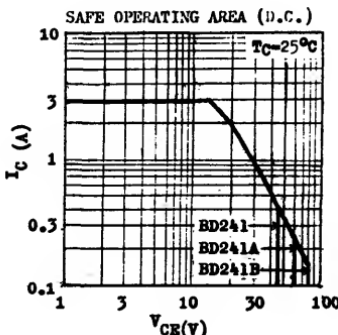
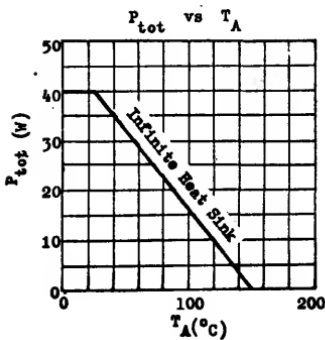


**ABSOLUTE MAXIMUM RATINGS**

	<u>BD241</u>	<u>BD241A</u>	<u>BD241B</u>
Collector-Emitter Voltage ( $R_{BE}=100\Omega$ )	$V_{CE}$	55V	70V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	45V	60V
Emitter-Base Voltage	$V_{EB}$		5V
Collector Current	$I_C$		3A
Base Current	$I_B$		1A
Total Power Dissipation @ $T_C \leq 25^\circ C$ @ $T_A \leq 25^\circ C$	$P_{tot}$	40W	
Junction and Storage Temperature	$T_j$ , $T_{stg}$	-55 to +150°C	

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jo}$	3.12°C/W	max.
Junction to Ambient	$\theta_{ja}$	62.5°C/W	max.

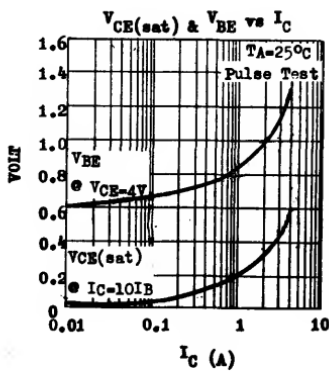
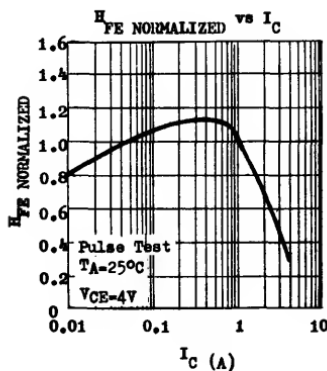


# BD241 BD241A BD241B

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage BD241 BD241A BD241B	$V_{CEO}^*$	45 60 80		V	$I_C=50mA \quad I_B=0$
Collector Cutoff Current BD241, BD241A BD241B	$I_{CEO}$		0.3 0.3	mA	$V_{CE}=30V \quad I_B=0$ $V_{CE}=60V \quad I_B=0$
Collector Cutoff Current BD241 BD241A BD241B	$I_{CES}$		0.2 0.2 0.2	mA	$V_{CE}=45V \quad V_{BE}=0$ $V_{CE}=60V \quad V_{BE}=0$ $V_{CE}=80V \quad V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$		1	mA	$V_{EB}=5V \quad I_C=0$
Base-Emitter Voltage	$V_{BE}^*$		1.8	V	$I_C=5A \quad V_{CE}=4V$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$		1.2	V	$I_C=5A \quad I_B=0.6A$
D.C. Current Gain	$H_{FE}^*$	25 10			$I_C=1A \quad V_{CE}=4V$ $I_C=5A \quad V_{CE}=4V$
Small Signal Current Gain	$h_{fe}$	20			$I_C=0.5A \quad V_{CE}=10V$ $f=1kHz$
Current Gain-Bandwidth Product	$f_T$	3		MHz	$I_C=0.5A \quad V_{CE}=10V$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



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# BD242 BD242A BD242B

## PNP SILICON EPITAXIAL BASE POWER TRANSISTORS

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THE BD 242, BD 242A AND BD 242B ARE PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD 242, BD 242A AND BD 242B ARE COMPLEMENTARY TO BD 241, BD 241A AND BD 241B RESPECTIVELY.

CASE TO-220B



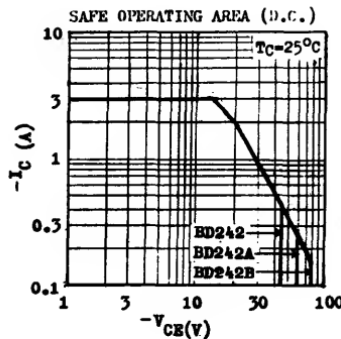
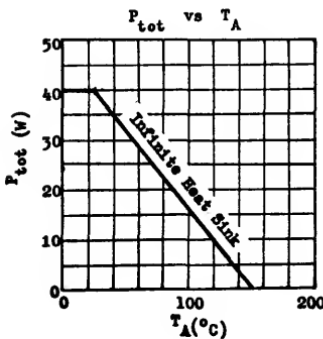
BCE

### ABSOLUTE MAXIMUM RATINGS

		<u>BD242</u>	<u>BD242A</u>	<u>BD242B</u>
Collector-Emitter Voltage ( $R_{BE}=100\Omega$ )	-V <sub>CE</sub>	55V	70V	90V
Collector-Emitter Voltage ( $I_B=0$ )	-V <sub>CBO</sub>	45V	60V	80V
Emitter-Base Voltage	-V <sub>EBO</sub>		5V	
Collector Current	-I <sub>C</sub>		3A	
Base Current	-I <sub>B</sub>		1A	
Total Power Dissipation @ $T_C \leq 25^\circ C$	P <sub>tot</sub>		40W	
@ $T_A \leq 25^\circ C$			2W	
Junction and Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			-55 to +150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	3.12°C/W	max.
Junction to Ambient	$\theta_{ja}$	62.5°C/W	max.

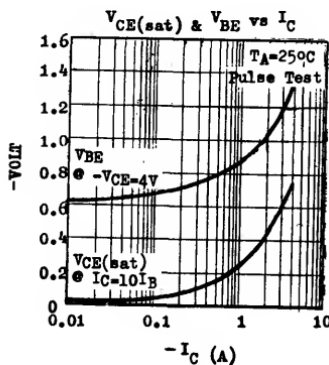
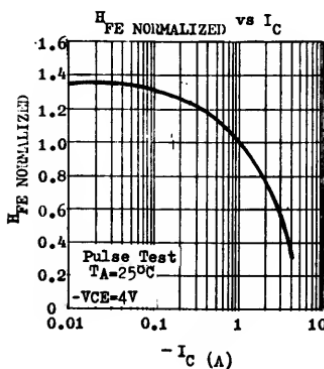


# BD242 BD242A BD242B

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	-V <sub>CBO</sub> *			V	-I <sub>C</sub> =50mA I <sub>B</sub> =0
BD242		45		V	
BD242A		60		V	
BD242B		80		V	
Collector Cutoff Current	-I <sub>CBO</sub>			mA	-V <sub>CE</sub> =30V I <sub>B</sub> =0
BD242, BD242A		0.3		mA	-V <sub>CE</sub> =60V I <sub>B</sub> =0
BD242B		0.3		mA	
Collector Cutoff Current	-I <sub>CES</sub>			mA	-V <sub>CE</sub> =45V V <sub>BE</sub> =0
BD242		0.2		mA	-V <sub>CE</sub> =60V V <sub>BE</sub> =0
BD242A		0.2		mA	-V <sub>CE</sub> =80V V <sub>BE</sub> =0
BD242B		0.2		mA	
Emitter Cutoff Current	-I <sub>EBO</sub>			mA	-V <sub>EB</sub> =5V I <sub>C</sub> =0
Base-Emitter Voltage	-V <sub>BE</sub> *		1.8	V	-I <sub>C</sub> =3A -V <sub>CE</sub> =4V
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub> *		1.2	V	-I <sub>C</sub> =3A -I <sub>B</sub> =0.6A
D.C. Current Gain	H <sub>FE</sub> *	25			-I <sub>C</sub> =1A -V <sub>CE</sub> =4V
		10			-I <sub>C</sub> =3A -V <sub>CE</sub> =4V
Small Signal Current Gain	h <sub>fe</sub>	20			-I <sub>C</sub> =0.5A -V <sub>CE</sub> =10V f=1kHz
Current Gain-Bandwidth Product	f <sub>T</sub>	3		MHz	-I <sub>C</sub> =0.5A -V <sub>CE</sub> =10V

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%.



**BD533 BD535 BD537**  
**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE BD 533, BD 535 AND BD 537 ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD 533, BD 535 AND BD 537 ARE COMPLEMENTARY TO BD 534, BD 536 AND BD 538 RESPECTIVELY.

CASE TO-220B

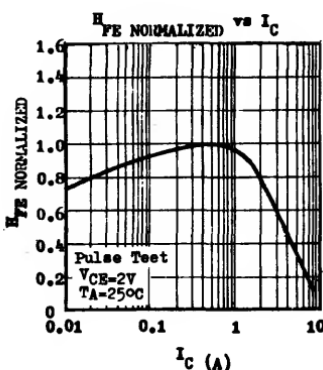
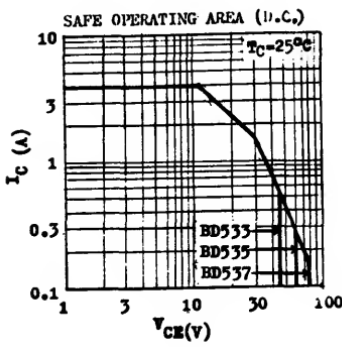


ABSOLUTE MAXIMUM RATINGS

	<u>BD 533</u>	<u>BD 535</u>	<u>BD 537</u>
Collector-Base Voltage	V <sub>CBO</sub>	45V	60V
Collector-Emitter Voltage	V <sub>CBO</sub>	45V	60V
Emitter-Base Voltage	V <sub>EBO</sub>		5V
Collector Current	I <sub>C</sub>		4A
Collector Peak Current ( $t < 10ms$ )	I <sub>CM</sub>		8A
Base Current	I <sub>B</sub>		1A
Total Power Dissipation at $T_C \leq 25^\circ C$	P <sub>tot</sub>		50W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

THERMAL RESISTANCE

Junction to Case	$\theta_{jo}$	2.50°C/W	max.
Junction to Ambient	$\theta_{ja}$	70°C/W	max.



# BD533 BD535 BD537

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ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage BD 533 BD 535 BD 537	BVCBO		45		V	$I_C=0.1mA$ $I_E=0$
			60		V	
			80		V	
Collector-Emitter Breakdown Voltage BD 533 BD 535 BD 537	LVCEO*		45		V	$I_C=100mA$ $I_B=0$
			60		V	
			80		V	
Emitter-Base Breakdown Voltage BD 533, BD 535, BD 537	BVEBO		5		V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current BD 533 BD 535 BD 537	ICBO			100	$\mu A$	$V_{CB}=45V$ $I_E=0$
				100	$\mu A$	$V_{CB}=60V$ $I_E=0$
				100	$\mu A$	$V_{CB}=80V$ $I_E=0$
Collector Cutoff Current BD 533, BD 535, BD 537	ICES			100	$\mu A$	$V_{CE}=45V$ $V_{BE}=0$
Emitter Cutoff Current	IEBO			100	$\mu A$	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *	0.27	0.8		V	$I_C=2A$ $I_B=0.2A$
		0.8			V	$I_C=6A$ $I_B=0.6A$
Base-Emitter Voltage	V <sub>BE</sub> *		0.92	1.5	V	$I_C=2A$ $V_{CE}=2V$
D.C. Current Gain BD 533 BD 535 BD 537	HFE*		20			$I_C=10mA$ $V_{CE}=5V$
			20			
			15			
				25		$I_C=2A$ $V_{CE}=2V$
				25		
				15		
All types			40			$I_C=500mA$ $V_{CE}=2V$
Current Gain-Bandwidth Product	fT		3		MHz	$I_C=250mA$ $V_{CE}=1V$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

**BD534 BD536 BD538**  
**PNP SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE BD 534, BD 536 AND BD 538 ARE PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD 534, BD 536 AND BD 538 ARE COMPLEMENTARY TO BD 533, BD 535 AND BD 537 RESPECTIVELY.

CASE TO-220B

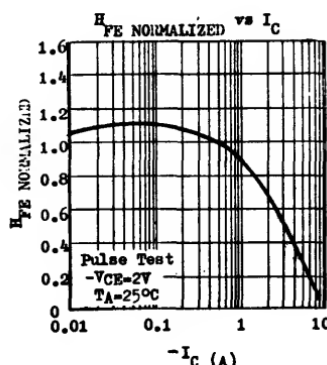
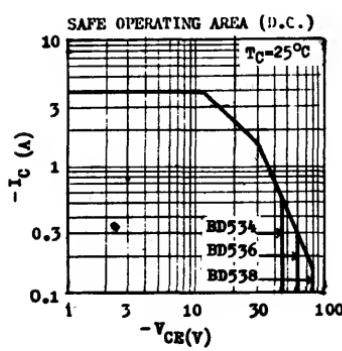


ABSOLUTE MAXIMUM RATINGS

	<u>BD 534</u>	<u>BD 536</u>	<u>BD 538</u>
Collector-Base Voltage	-V <sub>CBO</sub>	45V	60V
Collector-Emitter Voltage	-V <sub>CEO</sub>	45V	60V
Emitter-Base Voltage	-V <sub>EBO</sub>		5V
Collector Current	-I <sub>C</sub>		4A
Collector Peak Current ( $t \leq 10ms$ )	-I <sub>CM</sub>		8A
Base Current	-I <sub>B</sub>		1A
Total Power Dissipation @ $T_C \leq 25^\circ C$	P <sub>tot</sub>		50W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	2.5°C/W	max.
Junction to Ambient	$\theta_{ja}$	70°C/W	max.



# BD534 BD536 BD538

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ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	-BV <sub>CBO</sub>					
BD 534		45			V	
BD 536		60			V	
BD 538		80			V	
Collector-Emitter Breakdown Voltage	-LV <sub>CBO</sub> *					
BD 534		45			V	
BD 536		60			V	
BD 538		80			V	
Emitter-Base Breakdown Voltage BD 534, BD 536, BD 538	-BV <sub>EBO</sub>		5		V	
Collector Cutoff Current	-IC <sub>B0</sub>					
BD 534			100		μA	-V <sub>CB</sub> =45V IC=0
BD 536			100		μA	-V <sub>CB</sub> =60V IC=0
BD 538			100		μA	-V <sub>CB</sub> =80V IC=0
Collector Cutoff Current	-IC <sub>E0</sub>					
BD 534			100		μA	-V <sub>CE</sub> =45V V <sub>BE</sub> =0
BD 536			100		μA	
BD 538			100		μA	
Emitter Cutoff Current	-IE <sub>B0</sub>			100	μA	-V <sub>EB</sub> =5V IC=0
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub> *	0.3	0.8		V	-IC=2A -IB=0.2A
		0.8			V	-IC=6A -IB=0.6A
Base-Emitter Voltage	-V <sub>BE</sub> *	0.95	1.5		V	-IC=2A -V <sub>CE</sub> =2V
D.C. Current Gain	H <sub>FE</sub> *	20				-IC=10mA -V <sub>CE</sub> =5V
BD 534		20				
BD 536		15				
BD 538						
BD 534		25				-IC=2A -V <sub>CE</sub> =2V
BD 536		25				
BD 538		15				
All types		40				-IC=500mA -V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>	3			MHz	-IC=250mA -V <sub>CE</sub> =1V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

**BD633 through BD638**  
**COMPLEMENTARY**  
**SILICON EPITAXIAL BASE AF POWER TRANSISTORS**

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THE BD633 THROUGH BD638 ARE SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE BD633, BD635, BD637 ARE NPN AND ARE COMPLEMENTARY TO THE PNP TYPE BD634, BD636, BD638.

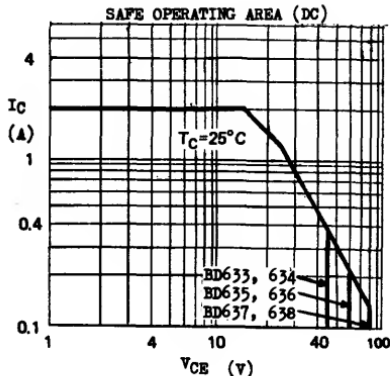
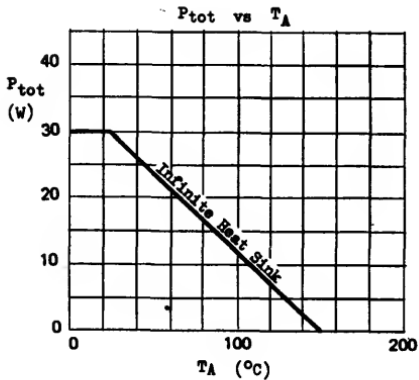
CASE TO-220B



ABSOLUTE MAXIMUM RATINGS	For p-n-p devices, voltage and current values are negative		BD633(NPN)	BD635(NPN)	BD637(NPN)
	BD634(PNP)	BD636(PNP)	BD634(PNP)	BD636(PNP)	
Collector-Base Voltage	VCBO	45V	60V	100V	
Collector-Emitter Voltage	VCEO	45V	60V	80V	
Emitter-Base Voltage	VEBO	5V	5V	5V	
Collector Current	IC	2A	2A	2A	
Collector Peak Current	ICM	5A	5A	5A	
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		30W		2W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 150°C		

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jo}$	4.17°C/W max.
Junction to Ambient	$\theta_{ja}$	62.5°C/W max

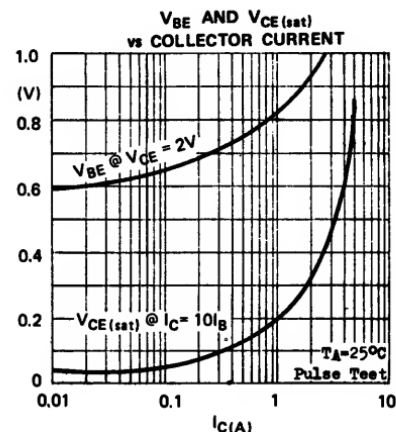
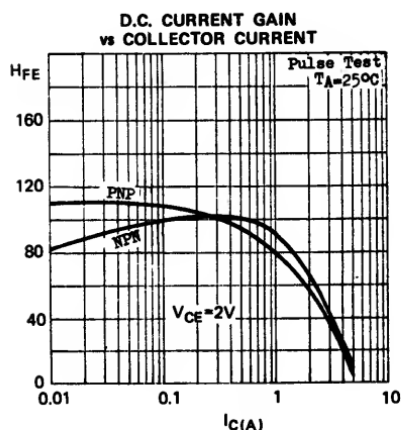


## BD633 through BD638

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage BD633, 634 BD635, 636 BD637, 638	$V_{BCBO}$	45 60 100		V	$I_C=0.1\text{mA} \quad I_B=0$
Collector-Emitter Breakdown Voltage BD633, 634 BD635, 636 BD637, 638	$V_{VCEO}$ *	45 60 80		V	$I_C=30\text{mA} \quad I_B=0$
Emitter-Base Breakdown Voltage	$V_{VEBO}$	5		V	$I_B=1\text{mA} \quad I_C=0$
Collector Cutoff Current BD633, 634 BD635, 636 BD637, 638	$I_{CESS}$		0.2 0.2 0.2	mA	$V_{CE}=45\text{V} \quad V_{BE}=0$ $V_{CE}=60\text{V} \quad V_{BE}=0$ $V_{CE}=100\text{V} \quad V_{BE}=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *	0.6		V	$I_C=1\text{A} \quad I_B=0.1\text{A}$
Base-Emitter Voltage	$V_{BE}$ *	1.3		V	$I_C=1\text{A} \quad V_{CE}=2\text{V}$
D.C. Current Gain	$H_{FE}$ *	40 25			$I_C=25\text{mA} \quad V_{CE}=2\text{V}$ $I_C=1\text{A} \quad V_{CE}=2\text{V}$
Current Gain-Bandwidth Product	$f_T$	3		MHz	$I_C=0.2\text{A} \quad V_{CE}=10\text{V}$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



## BF158 BF159 BF160

## NPN SILICON RF SMALL SIGNAL TRANSISTORS

THE BF158, BF159, BF160 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR RF SMALL SIGNAL APPLICATIONS SUCH AS RF-IF AMPLIFIERS IN FM RECEIVERS AND THIRD VIDEO IF AMPLIFIERS IN TV RECEIVERS.

## CASE TO-106



## ABSOLUTE MAXIMUM RATINGS

		BF158	BF159	BF160
Collector-Base Voltage	V <sub>CBO</sub>	30V	40V	30V
Collector-Emitter Voltage	V <sub>CEO</sub>	12V	20V	12V
Emitter-Base Voltage	V <sub>EBO</sub>	2V	2V	2V
Collector Current	I <sub>C</sub>			50mA
Total Power Dissipation ( $T_A < 25^\circ\text{C}$ )	P <sub>tot</sub>		200mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		derate 2mW/ $^\circ\text{C}$ above 25°C	-55 to 125°C

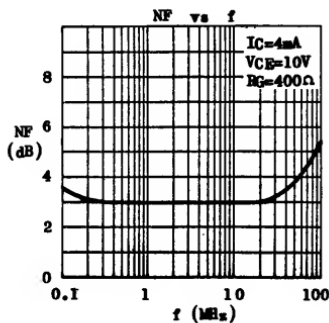
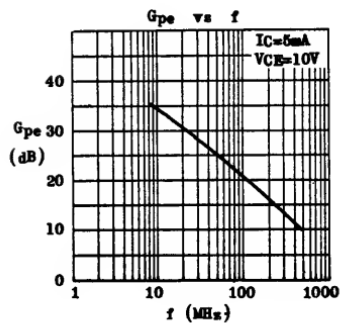
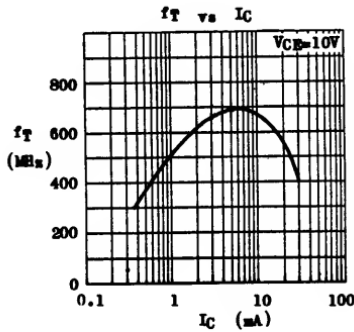
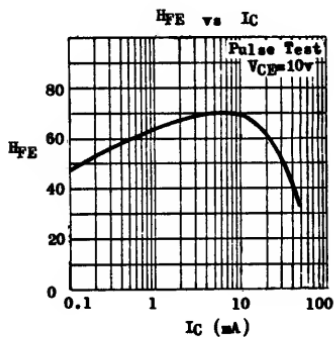
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage BF158, BF160 BF159	V <sub>CBO</sub>	30			V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
		40			V	
Collector-Emitter Breakdown Voltage BF158, BF160 BF159	V <sub>CEO</sub>	12			V	I <sub>C</sub> =3mA (pulsed) I <sub>B</sub> =0
		20			V	
Emitter-Base Breakdown Voltage All types	V <sub>EBO</sub>	2			V	I <sub>B</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current All types	I <sub>CBO</sub>		100	5	nA pA	V <sub>CB</sub> =15V I <sub>B</sub> =0 V <sub>CB</sub> =15V I <sub>B</sub> =0 $T_A=65^\circ\text{C}$
Collector-Emitter Saturation Voltage All types	V <sub>CE(sat)</sub>	0.1	0.5		V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
D.C. Current Gain BF158, BF159 BF160	H <sub>FE</sub>	20	70			I <sub>C</sub> =4mA V <sub>CE</sub> =10V I <sub>C</sub> =3mA V <sub>CE</sub> =10V
		20	70			
Current Gain-Bandwidth Product BF158, BF159 BF160	f <sub>T</sub>	700			MHz	I <sub>C</sub> =5mA V <sub>CE</sub> =10V I <sub>C</sub> =3mA V <sub>CE</sub> =10V
		400	600		MHz	
Feedback Capacitance BF158, BF159 BF160	C <sub>fe</sub>	0.8	1.2		pF	I <sub>C</sub> =5mA V <sub>CE</sub> =10V f=1MHz I <sub>C</sub> =3mA V <sub>CE</sub> =10V f=1MHz
		0.8	1.2		pF	
Power Gain BF158, BF159 BF160	G <sub>pe</sub>	22	26		dB	I <sub>C</sub> =5mA V <sub>CE</sub> =10V f=40MHz I <sub>C</sub> =3mA V <sub>CE</sub> =8V f=10.7MHz
		28	32		dB	
Output Conductance BF158 only	G <sub>oo</sub>	0.2	0.3		mU	I <sub>C</sub> =5mA V <sub>CE</sub> =10V f=40MHz
Noise Figure All types	NF	3.5			dB	I <sub>C</sub> =4mA V <sub>CE</sub> =10V R <sub>in</sub> =400Ω f=40MHz

# BF158 BF159 BF160

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TYPICAL CHARACTERISTICS AT  $T_A=25^\circ\text{C}$



**BF254 BF255****NPN SILICON RF SMALL SIGNAL TRANSISTORS**

THE BF254, BF255 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS. THE BF254 IS INTENDED FOR USE IN AM/FM IF AMPLIFIERS AND FOR INPUT STAGES IN THE SHORT, MEDIUM AND LONG WAVE BANDS. THE BF255 IS INTENDED FOR USE IN PRE-STAGES AND CONVERTER STAGES IN THE VHF BAND.

CASE TO-92E

**ABSOLUTE MAXIMUM RATINGS**

		<u>BF254</u>	<u>BF255</u>
Collector-Base Voltage	V <sub>CBO</sub>	30V	30V
Collector-Emitter Voltage	V <sub>CEO</sub>	20V	20V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V
Collector Current	I <sub>C</sub>	30mA	
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	300mW	derate 3mW/ $^\circ\text{C}$ above 25 $^\circ\text{C}$
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 125 $^\circ\text{C}$	

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)**

PARAMETER	SYMBOL	BF254			BF255			UNIT	TEST CONDITIONS
		MIN	Typ	MAX	MIN	Typ	MAX		
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	5		5			V		I <sub>E</sub> =10 $\mu\text{A}$ I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		0.1		0.1		$\mu\text{A}$		V <sub>CB</sub> =30V I <sub>E</sub> =0
Collector Cutoff Current	I <sub>CEO</sub>		1		1		$\mu\text{A}$		V <sub>CE</sub> =20V I <sub>B</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.1		0.1			V		I <sub>C</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Voltage	V <sub>BE</sub>	0.67	0.74		0.67	0.74	V		I <sub>C</sub> =1mA V <sub>CE</sub> =10V
D.C. Current Gain	H <sub>FE</sub>	67	115	220	36	67	125		I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	260		200			MHz		I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Feedback Time Constant	C <sub>cFbb'</sub>	25	40		20	35	pS		I <sub>C</sub> =1mA V <sub>CE</sub> =5V f=31.8MHz
Feedback Capacitance	C <sub>re</sub>	0.85		0.85			pF		I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=450KHz
Noise Figure	NF		4		4		dB		I <sub>C</sub> =1mA V <sub>CE</sub> =10V R <sub>G</sub> =100 $\Omega$ f=100MHz

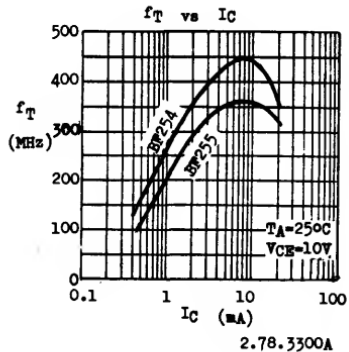
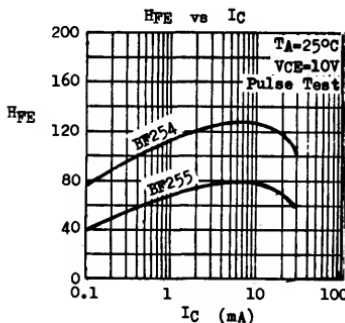
# BF254 BF255

**BF254 TYPICAL  $y$ -PARAMETERS AT  $T_A=25^\circ\text{C}$   $I_C=1\text{mA}$   $V_{CE}=10\text{V}$**

$f=450\text{kHz}$	$\mathfrak{s}_{11}=-0.33\mu\text{U}$	$ y_{12} =2.8\mu\text{U}$	$ y_{21} =36\mu\text{U}$	$\mathfrak{s}_{22}=6\mu\text{U}$
Common Emitter	$b_{11}=-0.065\mu\text{U}$	$-\theta_{12}=-90^\circ$	$-\theta_{21}=0^\circ$	$b_{22}=4.5\mu\text{U}$
	$C_{11}=23\text{pF}$			$C_{22}=1.6\text{pF}$
$f=10.7\text{MHz}$	$\mathfrak{s}_{11}=-0.45\mu\text{U}$	$ y_{12} =65\mu\text{U}$	$ y_{21} =36\mu\text{U}$	$\mathfrak{s}_{22}=8.5\mu\text{U}$
Common Emitter	$b_{11}=-1.5\mu\text{U}$	$-\theta_{12}=-90^\circ$	$-\theta_{21}=-10^\circ$	$b_{22}=0.11\text{mU}$
	$C_{11}=22\text{pF}$			$C_{22}=1.6\text{pF}$
$f=100\text{MHz}$	$\mathfrak{s}_{11}=-36\mu\text{U}$	$ y_{12} =420\mu\text{U}$	$ y_{21} =33\mu\text{U}$	$\mathfrak{s}_{22}=22\mu\text{U}$
Common Base	$-b_{11}=3\mu\text{U}$	$-\theta_{12}=-88^\circ$	$-\theta_{21}=-146^\circ$	$b_{22}=1.1\text{mU}$
	$-C_{11}=4.8\text{pF}$			$C_{22}=1.75\text{pF}$

**BF255 TYPICAL  $y$ -PARAMETERS AT  $T_A=25^\circ\text{C}$   $I_C=1\text{mA}$   $V_{CE}=10\text{V}$**

$f=450\text{kHz}$	$\mathfrak{s}_{11}=-0.5\mu\text{U}$	$ y_{12} =2.6\mu\text{U}$	$ y_{21} =36\mu\text{U}$	$\mathfrak{s}_{22}=2.7\mu\text{U}$
Common Emitter	$b_{11}=-0.1\mu\text{U}$	$-\theta_{12}=-90^\circ$	$-\theta_{21}=0^\circ$	$b_{22}=4.5\mu\text{U}$
	$C_{11}=32\text{pF}$			$C_{22}=1.6\text{pF}$
$f=10.7\text{MHz}$	$\mathfrak{s}_{11}=-0.6\mu\text{U}$	$ y_{12} =60\mu\text{U}$	$ y_{21} =36\mu\text{U}$	$\mathfrak{s}_{22}=4.5\mu\text{U}$
Common Emitter	$b_{11}=-2\mu\text{U}$	$-\theta_{12}=-90^\circ$	$-\theta_{21}=-10^\circ$	$b_{22}=0.11\text{mU}$
	$C_{11}=30\text{pF}$			$C_{22}=1.6\text{pF}$
$f=100\text{MHz}$	$\mathfrak{s}_{11}=-38\mu\text{U}$	$ y_{12} =410\mu\text{U}$	$ y_{21} =34\mu\text{U}$	$\mathfrak{s}_{22}=12\mu\text{U}$
Common Base	$-b_{11}=-1\mu\text{U}$	$-\theta_{12}=-85^\circ$	$-\theta_{21}=-140^\circ$	$b_{22}=1.1\text{mU}$
	$-C_{11}=1.6\text{pF}$			$C_{22}=1.75\text{pF}$



# BF257 BF258 BF259

## NPN HIGH VOLTAGE VIDEO AMPLIFIERS

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THE BF257, BF258, BF259 ARE NPN SILICON  
PLANAR TRANSISTORS DESIGNED FOR HIGH  
VOLTAGE VIDEO OUTPUT STAGES IN BLACK-  
AND-WHITE AND COLOUR TV-RECEIVERS.

CASE TO-39

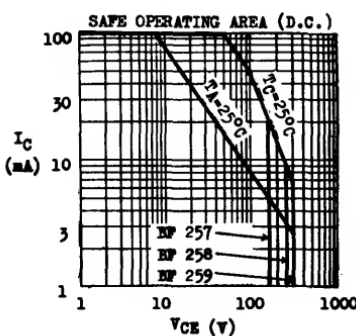
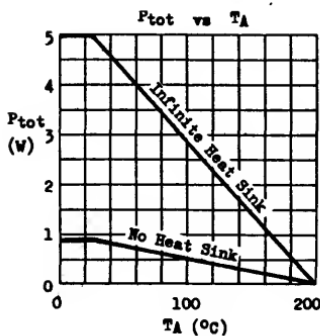


### ABSOLUTE MAXIMUM RATINGS

	<u>BF257</u>	<u>BF258</u>	<u>BF259</u>
Collector-Base Voltage	$V_{CBO}$	160V	250V
Collector-Emitter Voltage	$V_{CEO}$	160V	250V
Emitter-Base Voltage	$V_{EBO}$		5V
Collector Current	$I_C$		100mA
Total Power Dissipation @ $T_C \leq 25^\circ\text{C}$	$P_{tot}$		5W
@ $T_A \leq 25^\circ\text{C}$			800mW
Operating Junction & Storage Temperature $T_j, T_{stg}$		-65 to 200°C	

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	35°C/W	max.
Junction to Ambient	$\theta_{ja}$	220°C/W	max.

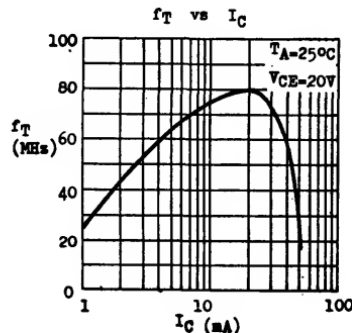
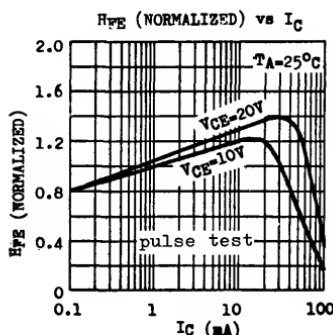


# BF257 BF258 BF259

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	BF257 MIN MAX	BF258 MIN MAX	BF259 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	160	250	300	V	$I_C=0.1mA$ $I_E=0$
Collector-Emitter Breakdown Voltage	$IV_{CEO}^*$	160	250	300	V	$I_C=10mA$ $I_E=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	5	5	5	V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$I_{CBO}$	50	50	50	mA	$V_{CB}=100V$ $I_E=0$
					mA	$V_{CB}=200V$ $I_E=0$
					mA	$V_{CB}=250V$ $I_E=0$
Emitter Cutoff Current	$I_{EBO}$	50	50	50	mA	$V_{EB}=5V$ $I_C=0$
D.C. Current Gain	$H_{FE}^*$	25	25	25		$I_C=30mA$ $V_{CE}=10V$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$	1	1	1	V	$I_C=30mA$ $I_E=6mA$
Current Gain-Bandwidth Product	$f_T$	50	50	50	MHz	$I_C=15mA$ $V_{CE}=20V$
Collector-Base Capacitance	$C_{cb}$	5	5	5	pF	$V_{CB}=50V$ $I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



BF297 BF298 BF299  
NPN HIGH VOLTAGE VIDEO AMPLIFIERS

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THE BF297, BF298, BF299 ARE NPN SILICON PLANAR TRANSISTORS DESIGNED FOR HIGH VOLTAGE VIDEO AMPLIFIERS IN TELEVISION RECEIVERS. THEY FEATURE GOOD FREQUENCY CHARACTERISTICS.

CASE TO-92F



CEB

ABSOLUTE MAXIMUM RATINGS

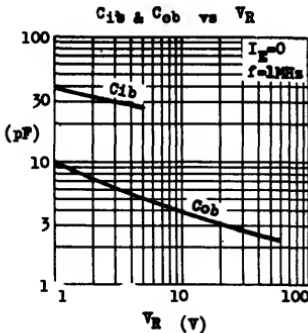
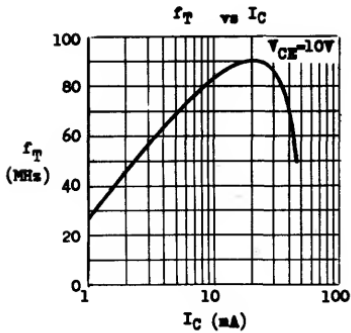
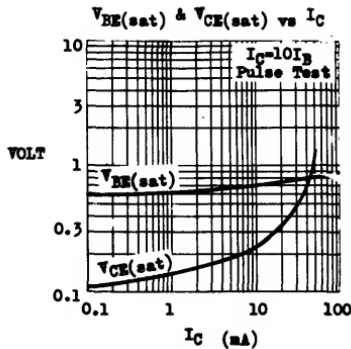
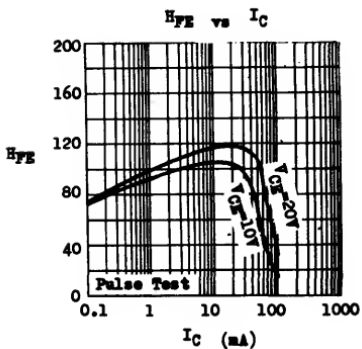
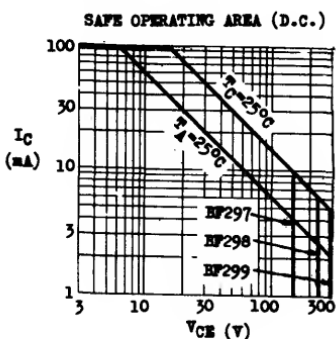
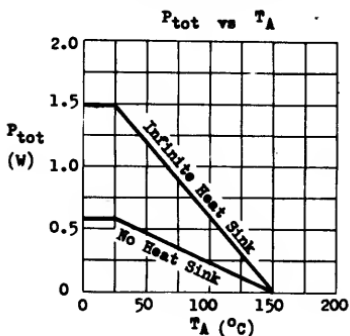
		BF297	BF298	BF299
Collector-Base Voltage	$V_{CBO}$	160V	250V	300V
Collector-Emitter Voltage	$V_{CEO}$	160V	250V	300V
Emitter-Base Voltage	$V_{EBO}$			5V
Collector Current	$I_C$			100mA
Total Power Dissipation @ $T_C \leq 25^\circ\text{C}$	$P_{tot}$			1.5W
@ $T_A < 25^\circ\text{C}$				625mW
Operating Junction & Storage Temperature	$T_j$ & $T_{stg}$			-55 to $150^\circ\text{C}$

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	BF297 MIN MAX	BF298 MIN MAX	BF299 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	160	250	300	V	$I_C=0.1\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO}$	160	250	300	V	$I_C=10\text{mA}$ $I_E=0$
Emitter-Base Voltage	$BV_{EBO}$	5	5	5	V	$I_E=0.1\text{mA}$ $I_C=0$
Collector Cutoff Current	$I_{CBO}$	50		50	nA	$V_{CB}=100\text{V}$ $I_E=0$
					nA	$V_{CB}=200\text{V}$ $I_E=0$
					nA	$V_{CB}=250\text{V}$ $I_E=0$
Emitter Cutoff Current	$I_{EBO}$	50	50	50	nA	$V_{EB}=3\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE}(\text{sat})$	1	1	1	V	$I_C=30\text{mA}$ $I_B=3\text{mA}$
Base-Emitter Saturation Voltage	$V_{BE}(\text{sat})$	0.85	0.85	0.85	V	$I_C=30\text{mA}$ $I_B=3\text{mA}$
D.C. Current Gain	$H_{FE}$	10 30 10	10 30 10	10 30 150 10	MHz pF	$I_C=5\text{mA}$ $V_{CE}=10\text{V}$ $I_C=30\text{mA}$ $V_{CE}=10\text{V}$ $I_C=100\text{mA}$ $V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$	50	50	50	MHz	$I_C=30\text{mA}$ $V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$		5	5	pF	$V_{CB}=30\text{V}$ $I_E=0$ $f=1\text{MHz}$

# BF297 BF298 BF299

TYPICAL CHARACTERISTICS (  $T_A=25^\circ\text{C}$  unless otherwise noted)



12.77.7300B

# BF336 BF337 BF338

## NPN HIGH VOLTAGE VIDEO AMPLIFIERS

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THE BF336, BF337, BF338 ARE NPN SILICON PLANAR TRANSISTORS DESIGNED FOR R-C-B AND COLOUR DIFFERENCE OUTPUT CIRCUITS OF COLOUR TELEVISION RECEIVERS. THEY FEATURE HIGH BREAKDOWN VOLTAGE AND GOOD FREQUENCY CHARACTERISTICS.

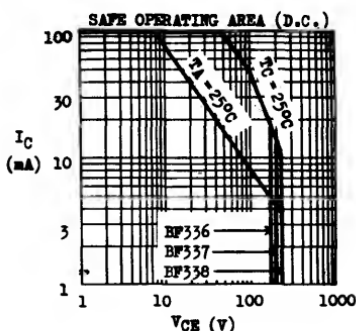
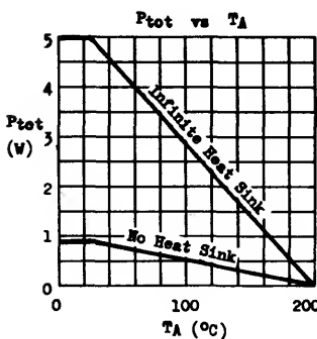


### ABSOLUTE MAXIMUM RATINGS

	<u>BF336</u>	<u>BF337</u>	<u>BF338</u>
Collector-Emitter Voltage ( $R_{EE} = 1\text{k}\Omega$ )	$V_{CE(R)}$	185V	250V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	180V	200V
Emitter-Base Voltage	$V_{EB0}$		5V
Collector Current	$I_C$		100mA
Total Power Dissipation @ $T_C \leq 25^\circ\text{C}$	$P_{tot}$		5W
			800mW
Operating Junction & Storage Temperature	$T_j$ & $T_{stg}$		-65 to 200°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	350°C/W	max.
Junction to Ambient	$\theta_{ja}$	2200°C/W	max.

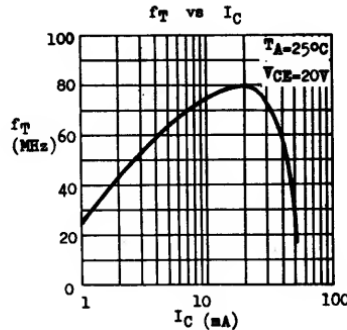
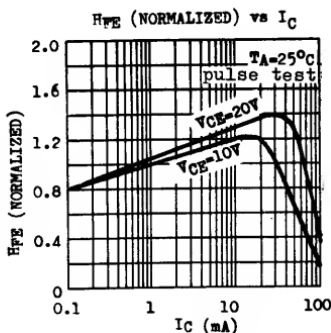


# BF336 BF337 BF338

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BF336 MIN MAX	BF337 MIN MAX	BF338 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	185	250	300	V	$I_C=0.1mA$ $I_E=0$
Collector-Emitter Breakdown Voltage	$IV_{CEI^*}$	185	250	300	V	$I_C=1mA$ $R_{BE}=1k\Omega$ $T_j \leq 150^\circ C$
Collector-Emitter Breakdown Voltage	$IV_{CEO^*}$	180	200	225	V	$I_C=4mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	5	5	5	V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$ICER$		100	100	$\mu A$	$V_{CE}=150V$ $R_{BE}=1k\Omega$
					$\mu A$	$V_{CE}=200V$ $R_{BE}=1k\Omega$
					$\mu A$	$V_{CE}=250V$ $R_{BE}=1k\Omega$
Base-Emitter Voltage	$V_{BE}^*$		1.2	1.2	V	$I_C=30mA$ $V_{CE}=10V$
D.C. Current Gain	$H_{FE}^*$	20	20	20		$I_C=30mA$ $V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	50	50	50	MHz	$I_C=30mA$ $V_{CE}=20V$
Feedback Capacitance	$C_{FB}$		3.5	3.5	pF	$I_C=10mA$ $V_{CE}=20V$ $f=0.5MHz$
Feedback Time Constant	$\tau_{FB}$	100	100	100	pS	$I_C=30mA$ $V_{CB}=20V$ $f=10MHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



## BF368 BF369

## NPN SILICON RF SMALL SIGNAL TRANSISTORS

THE BF368, BF369 ARE NPN SILICON PLANAR  
EPITAXIAL TRANSISTORS FOR RF-IF SMALL  
SIGNAL AMPLIFIER AND OSCILLATOR APPLI-  
CATIONS.

CASE TO-92A



EBC

ABSOLUTE MAXIMUM RATINGS

		<u>BF368</u>	<u>BF369</u>
Collector-Base Voltage	V <sub>CB0</sub>	25V	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	15V	20V
Emitter-Base Voltage	V <sub>EB0</sub>	4V	4V
Collector Current	I <sub>C</sub>	50mA	
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	310mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	derate $2.81\text{mW}/^\circ\text{C}$ above $25^\circ\text{C}$	
		$-55$ to $135^\circ\text{C}$	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )

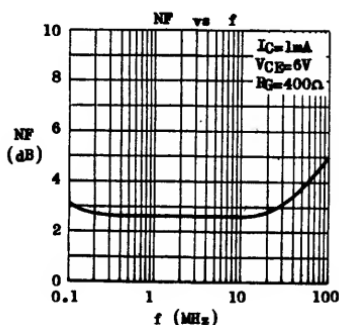
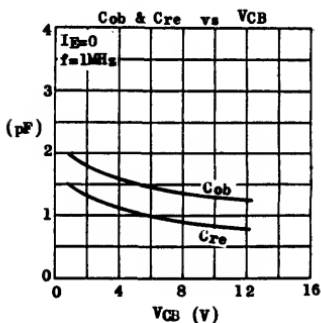
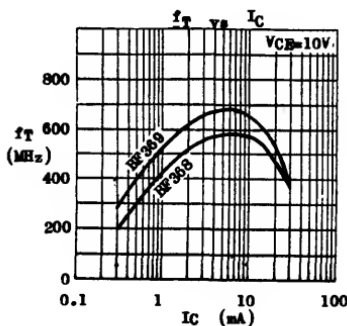
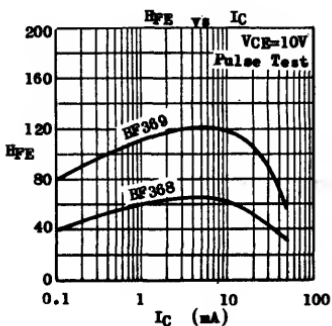
PARAMETER	SYMBOL	BF368			BF369			UNIT	TEST CONDITIONS
		MIN	Typ	MAX	MIN	Typ	MAX		
Collector-Base Breakdown Voltage	BVCB0	25			30			V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	IVCEO*	15			20			V	I <sub>C</sub> =3mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	IVEBO	4			4			V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CB0</sub>		100			100		nA	V <sub>CB</sub> =15V I <sub>B</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.12	0.4		0.1	0.4		V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub>	0.84	1.0		0.84	1.0		V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
D.C. Current Gain	H <sub>FE</sub>	35	60	125	70	110	220		I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	250	400		400	520		MHz	I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Output Capacitance	C <sub>ob</sub>		1.3	1.7		1.3	1.7	pF	V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz
Collector-Base Time Constant	C <sub>crbb'</sub>		20			25		pS	I <sub>C</sub> =1mA V <sub>CE</sub> =5V f=31.8MHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

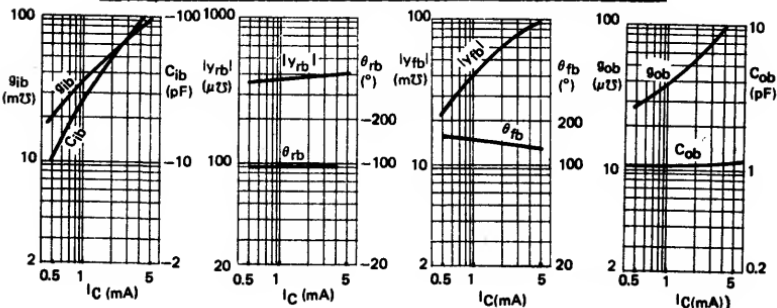
# BF368 BF369

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**TYPICAL CHARACTERISTICS AT  $T_A=25^\circ\text{C}$**



**TYPICAL COMMON BASE  $\gamma$ -PARAMETERS AT  $f=100\text{MHz}$   $V_{CB}=5\text{V}$   $T_A=25^\circ\text{C}$**



BF391 BF392 BF393  
NPN HIGH VOLTAGE VIDEO AMPLIFIERS

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THE BF391, BF392, BF393 ARE NPN SILICON PLANAR TRANSISTORS DESIGNED FOR HIGH VOLTAGE VIDEO AMPLIFIERS IN TELEVISION RECEIVERS. THEY FEATURE 200V MINIMUM COLLECTOR-EMITTER BREAKDOWN VOLTAGE AND GOOD FREQUENCY CHARACTERISTICS.

CASE TO-92A



ABSOLUTE MAXIMUM RATINGS

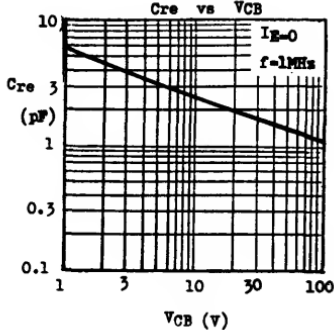
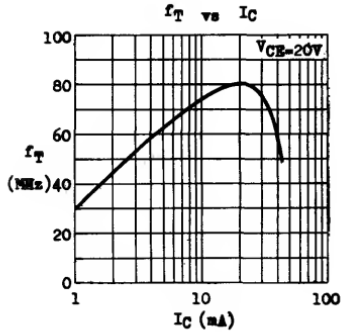
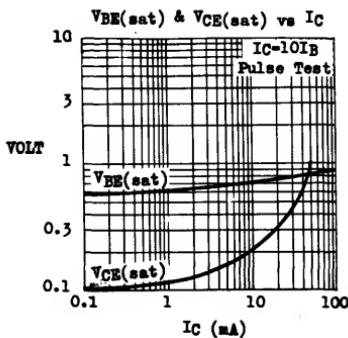
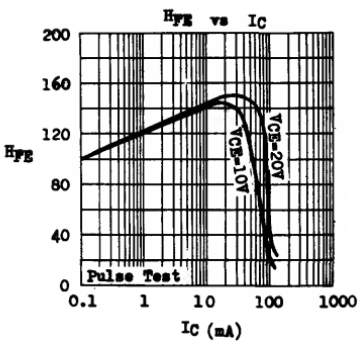
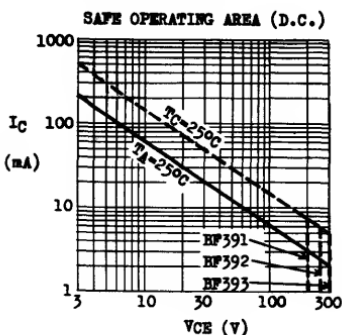
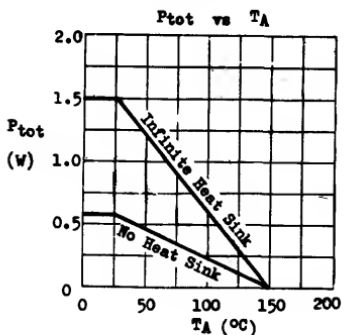
		<u>BF391</u>	<u>BF392</u>	<u>BF393</u>
Collector-Base Voltage	$V_{CBO}$	200V	250V	300V
Collector-Emitter Voltage	$V_{CEO}$	200V	250V	300V
Emitter-Base Voltage	$V_{EBO}$	6V	8V	8V
Collector Current	$I_C$			500mA
Total Power Dissipation @ $T_c < 25^\circ C$	$P_{tot}$			1.5W
@ $T_A < 25^\circ C$				625mW
Operating Junction & Storage Temperature	$T_j$ & $T_{stg}$			-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	BF391 MIN MAX	BF392 MIN MAX	BF393 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	200	250	300	V	$I_C=0.1mA$ $I_B=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	200	250	300	V	$I_C=1mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	6	8	8	V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$I_{CB}$	0.1			$\mu A$	$V_{CB}=160V$ $I_B=0$
Emitter Cutoff Current	$I_{EB}$	0.1		0.1	$\mu A$	$V_{EB}=200V$ $I_B=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	2	2	2	V	$I_C=20mA$ $I_B=2mA$
Base-Emitter Saturation Voltage	$V_{BE(sat)}$	2	2	2	V	$I_C=20mA$ $I_B=2mA$
D.C. Current Gain	$H_{FE}$	25	25	25		$I_C=1mA$ $V_{CE}=10V$
		40	40	40		$I_C=10mA$ $V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	50	50	50	MHz	$I_C=10mA$ $V_{CE}=20V$
Feedback Capacitance	$C_{re}$	2	2	2	pF	$V_{CE}=60V$ $I_B=0$ $f=1MHz$

# BF391 BF392 BF393

TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



12.77.7300B

**BF494 BF495****NPN SILICON RF SMALL SIGNAL TRANSISTORS**

THE BF494, BF495 ARE NPN SILICON PLANAR  
EPITAXIAL TRANSISTORS FOR RF SMALL SIGNAL  
APPLICATIONS UP TO 100MHz.

CASE TO-92E

**ABSOLUTE MAXIMUM RATINGS**

		<b>BF494</b>	<b>BF495</b>
Collector-Base Voltage	V <sub>CBO</sub>	30V	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	20V	20V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V
Collector Current	I <sub>C</sub>	30mA	
Total Power Dissipation (T <sub>A</sub> <75°C)	P <sub>tot</sub>	300mW	derate 4mW/°C above 75°C
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C	

**ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)**

PARAMETER	SYMBOL	BF494		BF495		UNIT	TEST CONDITIONS
		MIN	_TYP	MAX	MIN		
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>	5		5		V	I <sub>E</sub> =10μA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		0.1		0.1	μA	V <sub>CB</sub> =30V I <sub>E</sub> =0
Collector Cutoff Current	I <sub>CEO</sub>		1		1	μA	V <sub>CE</sub> =20V I <sub>B</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE</sub> (sat)	0.1		0.1		V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Voltage	V <sub>BE</sub>	.65	.68	.74	.65	.68	.74
D.C. Current Gain	H <sub>FE</sub>	67	115	220	36	67	125
Current Gain-Bandwidth Product	f <sub>T</sub>	260			200	MHz	I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Feedback Capacitance	C <sub>re</sub>	.85			.85	pF	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=450KHz
Noise Figure	NF		4		4	dB	I <sub>C</sub> =1mA V <sub>CE</sub> =10V R <sub>G</sub> =100Ω f=100MHz
Mixing Noise Figure	NF <sub>c</sub>		2			dB	I <sub>C</sub> =1mA V <sub>CE</sub> =10V R <sub>G</sub> =83Ω f=1MHz
	NF <sub>c</sub>				2.5	dB	I <sub>C</sub> =1mA V <sub>CE</sub> =10V R <sub>G</sub> =67Ω f=1MHz

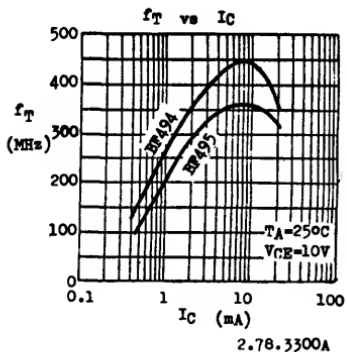
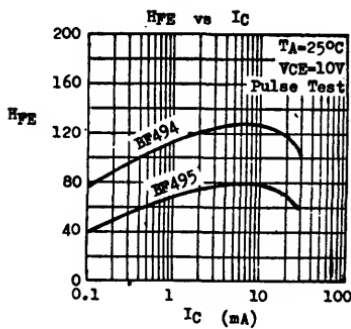
## BF494 BF495

**BF494 TYPICAL y-PARAMETERS AT TA=25°C IC=1mA V<sub>CE</sub>=10V**

f=450kHz	$g_{11} = -0.33\mu\text{V}$	$ y_{12}  = 2.8\mu\text{V}$	$ y_{21}  = 36\mu\text{V}$	$g_{22} = 6\mu\text{V}$
Common Emitter	$b_{11} = -0.065\mu\text{V}$ $C_{11} = 23\text{pF}$	$-q_{12} = 90^\circ$	$-q_{21} = 0^\circ$	$b_{22} = 4.5\mu\text{V}$ $C_{22} = 1.6\text{pF}$
f=10.7MHz	$g_{11} = -0.45\mu\text{V}$	$ y_{12}  = 65\mu\text{V}$	$ y_{21}  = 36\mu\text{V}$	$g_{22} = 8.5\mu\text{V}$
Common Emitter	$b_{11} = -1.5\mu\text{V}$ $C_{11} = 22\text{pF}$	$-q_{12} = 90^\circ$	$-q_{21} = 10^\circ$	$b_{22} = 0.11\text{mV}$ $C_{22} = 1.6\text{pF}$
f=100MHz	$g_{11} = -36\mu\text{V}$ $-b_{11} = 3\mu\text{V}$ $-C_{11} = 4.8\text{pF}$	$ y_{12}  = 420\mu\text{V}$ $-q_{12} = 88^\circ$	$ y_{21}  = 33\mu\text{V}$ $-q_{21} = 146^\circ$	$g_{22} = 22\mu\text{V}$ $b_{22} = 1.1\text{mV}$ $C_{22} = 1.75\text{pF}$

**BF495 TYPICAL y-PARAMETERS AT TA=25°C IC=1mA V<sub>CE</sub>=10V**

f=450kHz	$g_{11} = -0.5\mu\text{V}$	$ y_{12}  = 2.6\mu\text{V}$	$ y_{21}  = 36\mu\text{V}$	$g_{22} = 2.7\mu\text{V}$
Common Emitter	$b_{11} = -0.1\mu\text{V}$ $C_{11} = 32\text{pF}$	$-q_{12} = 90^\circ$	$-q_{21} = 0^\circ$	$b_{22} = 4.5\mu\text{V}$ $C_{22} = 1.6\text{pF}$
f=10.7MHz	$g_{11} = -0.6\mu\text{V}$	$ y_{12}  = 60\mu\text{V}$	$ y_{21}  = 36\mu\text{V}$	$g_{22} = 4.5\mu\text{V}$
Common Emitter	$b_{11} = -2\mu\text{V}$ $C_{11} = 30\text{pF}$	$-q_{12} = 90^\circ$	$-q_{21} = 10^\circ$	$b_{22} = 0.11\text{mV}$ $C_{22} = 1.6\text{pF}$
f=100MHz	$g_{11} = -38\mu\text{V}$ $-b_{11} = 1\mu\text{V}$ $-C_{11} = 1.6\text{pF}$	$ y_{12}  = 410\mu\text{V}$ $-q_{12} = 85^\circ$	$ y_{21}  = 34\mu\text{V}$ $-q_{21} = 140^\circ$	$g_{22} = 12\mu\text{V}$ $b_{22} = 1.1\text{mV}$ $C_{22} = 1.75\text{pF}$

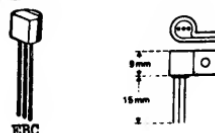


## CL055 CL066

## COMPLEMENTARY SILICON PLANAR LOW VCEK TRANSISTORS

THE CL055 (PNP) AND CL066 (NPN) ARE SILICON PLANAR EPITAXIAL COMPLEMENTARY PAIR SPECIALLY DESIGNED FOR 1-WATT AUDIO AMPLIFIER OUTPUT AND SWITCHING APPLICATIONS. THEY FEATURE LOW COLLECTOR-EMITTER KNEE VOLTAGE AND GOOD LINEARITY OF D.C. CURRENT GAIN.

CASE TO-92A X-67 Heat Sink

ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	$V_{CBO}$	25V
Collector-Emitter Voltage	$V_{CEO}$	20V
Emitter-Base Voltage	$V_{EB0}$	5V
Collector Current	$I_C$	1A
Collector Peak Current ( $t \leq 50\text{ms}$ )	$I_{CM}$	1.5A
Total Power Dissipation @ $T_C=25^\circ\text{C}$	$P_{tot}$	1.5W
With X-67 Heat Sink @ $T_A=25^\circ\text{C}$		800mW
Without Heat Sink @ $T_A=25^\circ\text{C}$		625mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	25			V	$I_C=100\mu\text{A} I_B=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO} *$	20			V	$I_C=1\text{mA} I_B=0$
Collector-Emitter Cutoff Current	$I_{CES}$		0.5		$\mu\text{A}$	$V_{CE}=20\text{V} V_{BE}=0$
Emitter-Base Cutoff Current	$I_{EBO}$		1.0		$\mu\text{A}$	$V_{EB}=5\text{V} I_C=0$
Collector-Emitter Knee Voltage	$V_{CEK}$	0.25	0.5		V	$I_C=0.2\text{A} I_B=\text{value at which } I_C=0.22\text{A} V_{CE}=1\text{V}$
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})} *$	0.21	0.4		V	$I_C=0.5\text{A} I_B=0.05\text{A}$
Base-Emitter Voltage	$V_{BE} *$	0.87	1.2		V	$I_C=0.5\text{A} V_{CE}=1\text{V}$
D.C. Current Gain (Note)	$HFE 1 *$	50	160	360		$I_C=0.1\text{A} V_{CE}=1\text{V}$
	$HFE 2 *$	20	80			$I_C=1\text{A} V_{CE}=2\text{V}$
Current Gain-Bandwidth Product	$f_T$	120			MHz	$I_C=50\text{mA} V_{CE}=10\text{V}$

Note : HFE 1 is classified as follows.

Group A : 50-100

Group B : 80-160

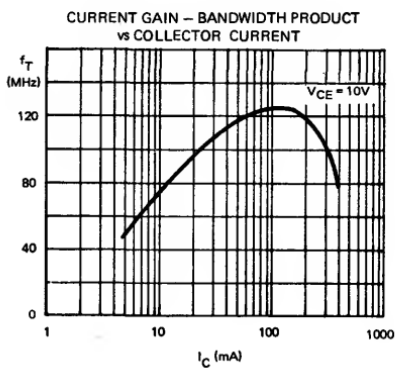
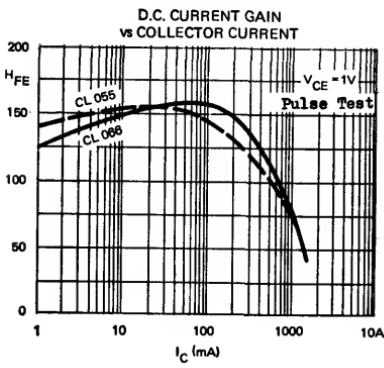
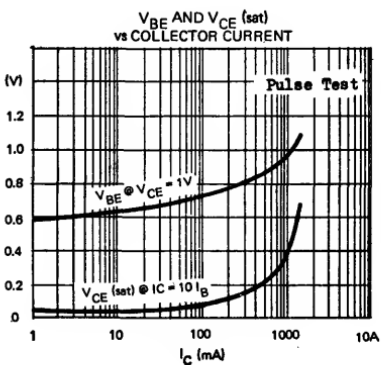
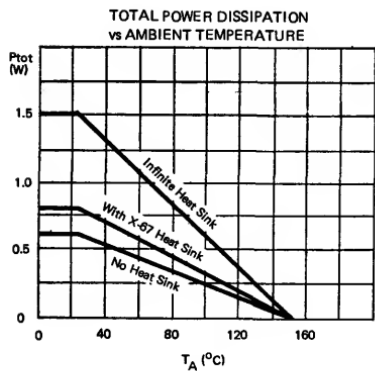
Group C : 120-240

Group D : 180-360

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# CL055 CL066

TYPICAL CHARACTERISTICS  
( $T_A=25^\circ\text{C}$  unless otherwise noted)

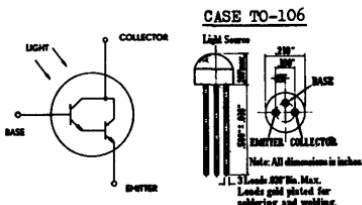


1.78.0830C.8300C

**CL138**

**NPN SILICON PHOTO DARLINGTON TRANSISTOR**

THE CL138 IS AN NPN SILICON PHOTO DARLINGTON TRANSISTOR FOR USE IN PHOTO DETECTOR CIRCUITS IN WHICH VERY SENSITIVE LIGHT CURRENT IS REQUIRED. THE DEVICE IS SUPPLIED IN SELECTED LIGHT CURRENT GROUPS.



Note : The base terminal may be isolated from the internal silicon chip upon request.

**ABSOLUTE MAXIMUM RATINGS**

Collector-Emitter Voltage	$V_{CEO}$	18V
Emitter-Collector Voltage	$V_{ECO}$	5V
Collector Current	$I_C$	100mA
Total Power Dissipation @ $T_A \leq 25^\circ\text{C}$	$P_{tot}$	300mW
Operating Junction & Storage Temperature	$T_j$ , $T_{stg}$	-55 to 100°C

**ELECTRICAL CHARACTERISTICS (  $T_A=25^\circ\text{C}$  unless otherwise noted )**

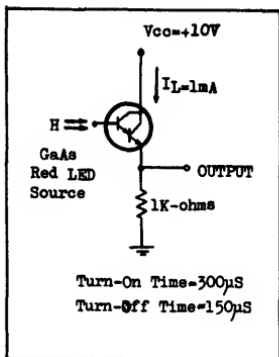
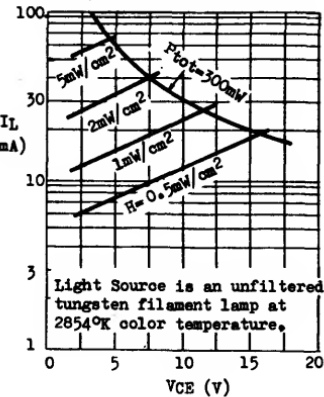
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$IV_{CEO}*$	18	35		V	$I_C=10\text{mA}$ (Pulsed) $I_B=0$
Emitter-Collector Breakdown Voltage	$HV_{ECO}*$	5	8.5		V	$I_E=0.1\text{mA}$ $I_B=0$
Collector Cutoff Current (-Dark Current)	$I_{CEO}^*$			1	$\mu\text{A}$	$V_{CE}=5\text{V}$ $I_B=0$
Light Current Group A	$I_L$ **	15	80	$m\text{A}$		$V_{CE}=5\text{V}$ $H=2\text{mW/cm}^2$
Group B		15	25	$m\text{A}$		$V_{CE}=3\text{V}$ $H=2\text{mW/cm}^2$
		30	50	80	$m\text{A}$	$V_{CE}=3\text{V}$ $H=2\text{mW/cm}^2$

\* Tested in complete darkness.

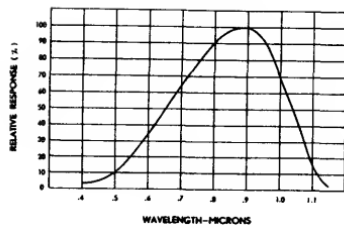
\*\* The light current is the collector to emitter current measured at specified irradiance ( $H$ ). The radiation source is an unfiltered tungsten filament lamp at  $2874^\circ\text{K}$  color temperature.

TYPICAL CHARACTERISTICS AT  $T_A=25^\circ\text{C}$ 

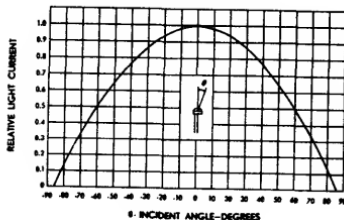
## SWITCHING TIME

LIGHT CURRENT  
vs COLLECTOR-EMITTER VOLTAGE

## SPECTRAL RESPONSE



## RELATIVE RESPONSE VS. INCIDENT ANGLE



## CL155 CL166

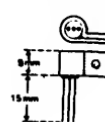
## COMPLEMENTARY SILICON PLANAR LOW VCEK TRANSISTORS

THE CL155 (PNP) AND CL166 (NPN) ARE SILICON PLANAR EPITAXIAL COMPLEMENTARY PAIR SPECIALLY DESIGNED FOR 2-WATT AUDIO AMPLIFIER OUTPUT AND SWITCHING APPLICATIONS. THEY FEATURE LOW COLLECTOR-EMITTER KNEE VOLTAGE AND GOOD LINEARITY OF D.C. CURRENT GAIN.

TO-92A



X - 67 HEAT SINK

ABSOLUTE MAXIMUM RATINGS

For p-n-p device, voltage and current limits are negative

Collector-Base Voltage	$V_{CBO}$	30V
Collector-Emitter Voltage	$V_{CEO}$	25V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	1.5A
Collector Peak Current ( $t \leq 50ms$ )	$I_{CM}$	2.2A
Total Power Dissipation @ $T_A \leq 25^\circ C$	$P_{tot}$	1.5W
With X-67 Heat Sink @ $T_A \leq 25^\circ C$		800mW
Without Heat Sink @ $T_A \leq 25^\circ C$		625mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	30			V	$I_C=100\mu A$ $I_B=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO} *$	25			V	$I_C=10mA$ $I_B=0$
Collector Cutoff Current	$I_{CES}$		0.5		$\mu A$	$V_{CE}=20V$ $V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$		1.0		$\mu A$	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Knee Voltage	$V_{CEK}$	0.2	0.4		V	$I_C=0.2A$ $I_B$ value at which $I_C=0.22A$ $V_{CE}=1V$
Collector-Emitter Saturation Voltage	$V_{CE(sat)} *$	0.25	0.45		V	$I_C=1A$ $I_B=0.1A$
Base-Emitter Voltage	$V_{BE} *$	0.82	1.2		V	$I_C=0.5A$ $V_{CE}=1V$
D.C. Current Gain (Note)	$HFE 1 *$	50	160	360		$I_C=0.1A$ $V_{CE}=1V$
	$HFE 2 *$	30	110			$I_C=1A$ $V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$		120		MHz	$I_C=50mA$ $V_{CE}=10V$

Note : HFE 1 is classified as follows.

Group A : 50-100

Group B : 80-160

Group C : 120-240

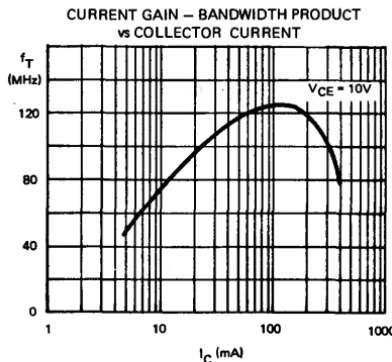
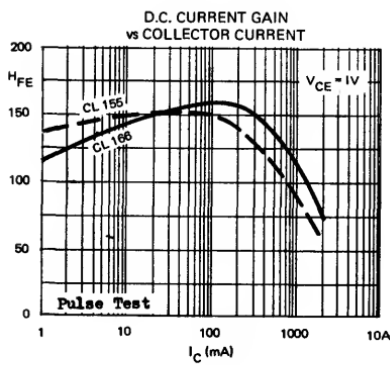
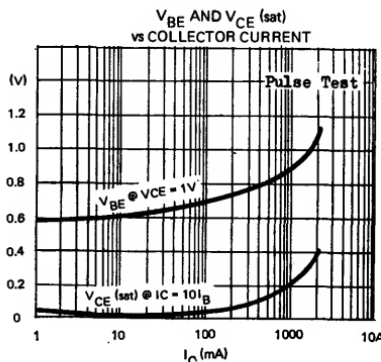
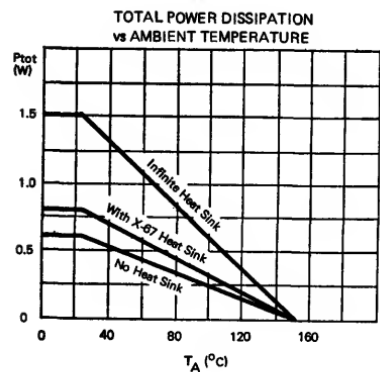
Group D : 180-360

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# CL155 CL166

## TYPICAL CHARACTERISTICS

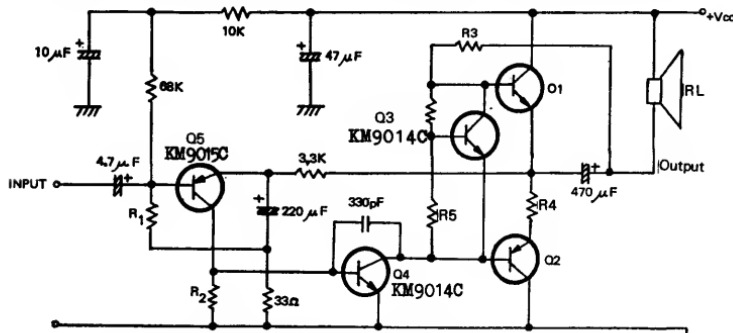
( $T_A = 25^\circ\text{C}$  UNLESS OTHERWISE NOTED)



# CL055 CL066 CL155 CL166

## APPLICATION NOTE (MEAP 168)

### LOW VOLTAGE OTL AUDIO AMPLIFIER (RL=4~8Ω)



All resistances are in ohms. Quiescent current is very stable when Q3 is placed close to Q2.

CIRCUIT DETAILS	SUPPLY VOLTAGE (RL=8 ohms)					SUPPLY VOLTAGE (RL=4 ohms)			
	12V	9V	7.5V	6V	4.5V	9V	7.5V	6V	4.5V
R1	56K	47K	39K	33K	27K	56K	39K	33K	27K
R2	2.2K	2.2K	2.2K	2.4K	3K	2.7K	2.4K	2.4K	3K
R3	390	390	330	220	120	270	270	220	120
R4	1	1	0	0	0	1	0	0	0
R5	560	470	470	470	470	510	510	470	470
Q1, HFE group C or D	CL166	CL066	CL066	CL066	CL066	CL166	CL166	CL066	CL066
Q2, HFE group C or D	CL155	CL055	CL055	CL055	CL055	CL155	CL155	CL055	CL055
10% THD Output	* 2W	1.1W	0.75W	0.5W	0.23W	* 1.9W	* 1.5W	0.9W	0.4W
Input Impedance	55K	55K	53K	50K	47K	53K	50K	47K	45K
Input Sensitivity	43mV	34mV	27mV	23mV	16mV	35mV	28mV	24mV	16mV
THD @ 0.5W Output	0.5%	0.6%	1%	10%	—	0.5%	0.7%	1%	—
Frequency Response	42Hz to 38kHz, -3dB					70Hz to 38kHz, -3dB			
Current Drain									
@ no signal	14mA	13mA	13mA	13mA	13mA	16mA	15mA	14mA	14mA
@ 10% THD output	230mA	170mA	140mA	120mA	72mA	290mA	255mA	210mA	145mA

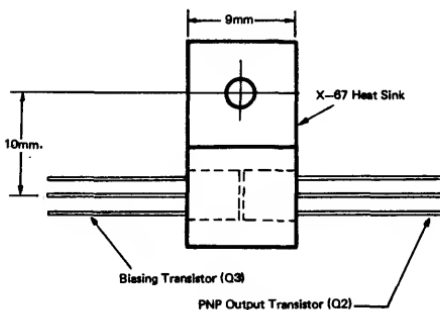
\* Output transistors mounted to X-67 heat sink.

## CL055 CL066 CL155 CL166

### USING X-67 HEAT SINK TO ITS FULL ADVANTAGES

The X-67 heat sink is specially designed for the low  $V_{CEK}$  transistors to perform two functions.

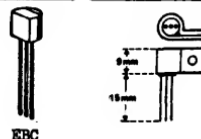
1. Permits 2-Watts continuous output power in the amplifier circuit shown in last page.
2. Provides excellent stability of quiescent current when the biasing transistor (Q3) shares common heat sink with the PNP output transistor (Q2). The arrangement is shown in the following diagram.



## CL855 CL866

## COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS

THE CL855 (PNP) AND CL866 (NPN) ARE SILICON PLANAR EPITAXIAL TRANSISTORS OF COMPLEMENTARY CHARACTERISTICS. THEY ARE DESIGNED FOR USE IN AF LARGE SIGNAL AMPLIFIERS AND MEDIUM SPEED SWITCHING UP TO 1.5A PEAK CURRENT.

CASE TO-92A X-67 HEAT SINKABSOLUTE MAXIMUM RATINGS

For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	$V_{CBO}$	70V
Collector-Emitter Voltage	$V_{CEO}$	60V
Emitter-Base Voltage	$V_{EB0}$	5V
Collector Current	$I_C$	1A
Collector Peak Current ( $t \leq 50ms$ )	$I_{CM}$	1.5A
Total Power Dissipation @ $T_C \leq 25^\circ C$	$P_{tot}$	1.5W
With X-67 Heat Sink @ $T_A \leq 25^\circ C$		800mW
No Heat Sink @ $T_A \leq 25^\circ C$		625mW
Operating Junction & Storage Temperature	$T_J, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

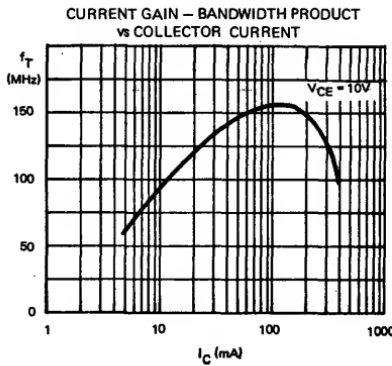
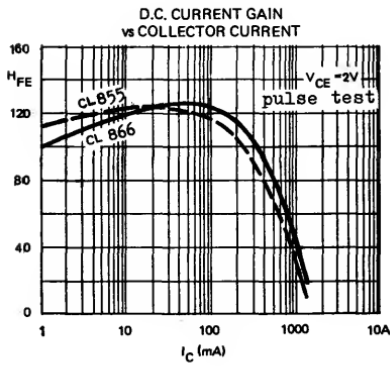
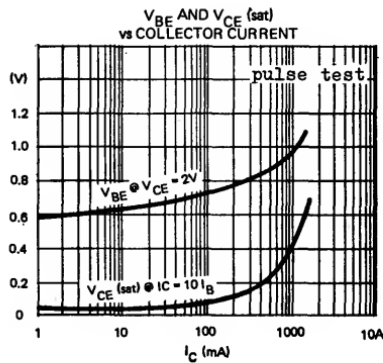
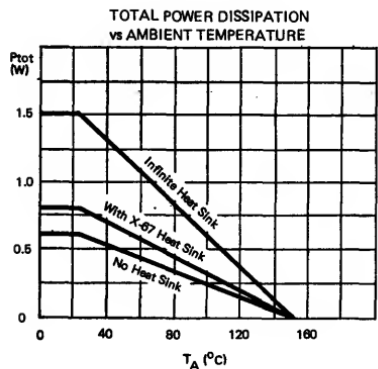
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$V_{BCBO}$	70			V	$I_C=100\mu A, I_B=0$
Collector-Emitter Breakdown Voltage	$V_{VCE0} *$	60			V	$I_C=10mA, I_B=0$
Collector Cutoff Current	$I_{CES}$		0.5		$\mu A$	$V_{CE}=50V, V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$		1		$\mu A$	$V_{EB}=5V, I_C=0$
Collector-Emitter Knee Voltage	$V_{CEK}$	0.45			V	$I_C=0.2A, I_B=\text{value at which } I_C=0.22A$ $V_{CE}=1V$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.23	0.5		V	$I_C=0.5A, I_B=0.05A$
Base-Emitter Voltage	$V_{BE} *$		0.85	1.2	V	$I_C=0.5A, V_{CE}=2V$
D.C. Current Gain (Note)	$H_{FE} 1 *$ $H_{FE} 2 *$	50 20	120 55	240		$I_C=0.1A, V_{CE}=2V$ $I_C=1A, V_{CE}=4V$
Current Gain-Bandwidth Product	$f_T$	50	150		MHz	$I_C=50mA, V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$		15	25	pF	$V_{CB}=10V, I_B=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

Note : H<sub>FE</sub> 1 is classified as follows. Group A : 50-100 Group B : 80-160 Group C : 120-240

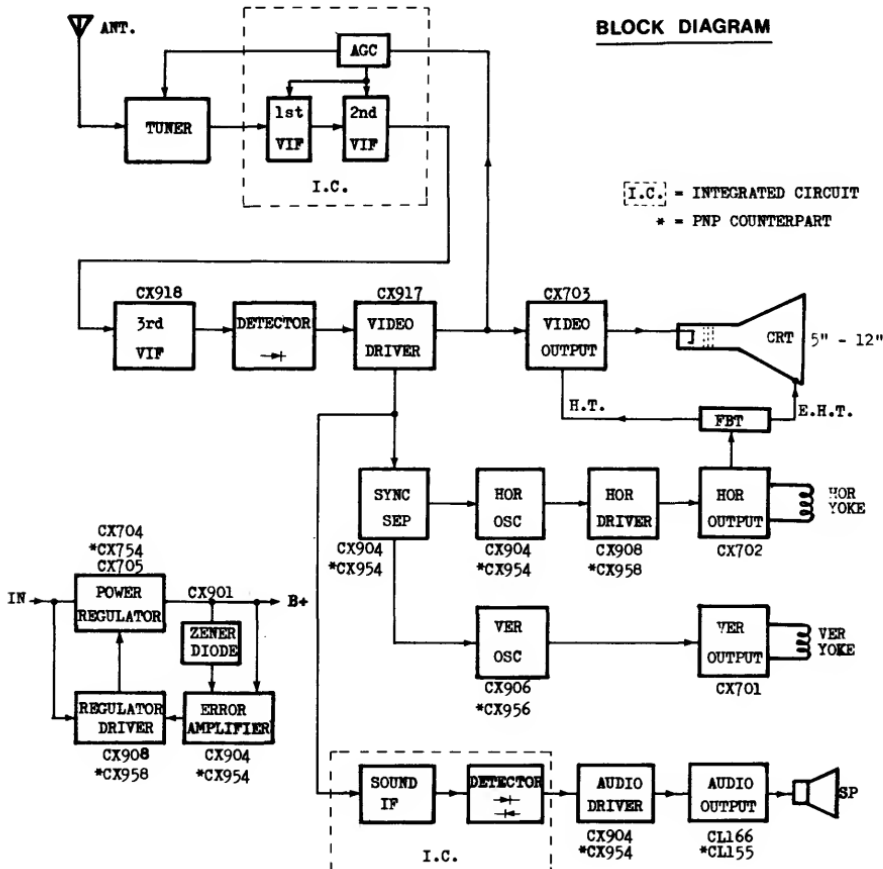
# CL855 CL866

TYPICAL CHARACTERISTICS ( $T_A = 25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



CX PRODUCT LINE  
DISCRETE SILICON TRANSISTORS  
FOR PORTABLE B & W TV RECEIVERS

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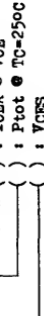
# CX PRODUCT LINE

CX PRODUCT LINE — DEVICE SPECIFICATIONS ( $T_A=25^\circ C$  unless otherwise noted)

APPLICATIONS	TYPE	CASE	MAX RATINGS				ELECTRICAL CHARACTERISTICS			
			$I_C$ (mA)	$V_{CEO}$ (V)	$P_{tot}$ (mW)	$I_{CBO} \oplus V_{CB}$ ( $\mu A$ )	$V_{CE(sat)}$ (V)	$I_C / I_B$ (mA)/(mA)	$HFE \bullet$ (mA)/(mA)	$f_T \bullet I_C/V_{CE}$ (MHz)/(mA)/(V)
VER. OUTPUT	CX701	-	2A	120 (25W)	10	100	1	• 1A/0.1A	30-120 • 0.5A/5	-
	CX701A	-	2A	150 (25W)	100	100	max	max	min-max	max
HOR. OUTPUT	CX702	-	2A	150 (25W)	5A	(160) (200)	(100 • 100)	2	• 4A/0.8A	15-70 • 4A/5
	CX702A	-	2A	150 (25W)	5A	(160) (200)	(100 • 100)	1	• 1A/0.1A	-
VIDEO OUTPUT	CX703	-	100	160 200 250	625	0.1 0.1 0.1	• 120 • 150 • 150	1.5 20/2	40-200 • 10/10	50 • 10/20
	CX703A	-	100	160 200 250	625	0.1 0.1 0.1	• 120 • 150 • 150	1.5 20/2	40-200 • 10/10	50 • 10/20
POWER REGULATOR	CX704	CX754 TO-220B	4A	50 (30W)	1	• 30	1	• 2A/0.2A	40-240 • 1A/2	3 • 0.2A/5
	CX705	-	7A	45 (75W)	(200 • 30)	1.2	• 3A/0.3A	20-70 • 3A/4	0.5 • 0.5A/10	-
GENERAL PURPOSE	CX901	-	100	40 300	0.1 0.1	• 30	0.4 0.4	• 50/5	40-150 • 1/5	80 • 1/5
	CX901A	-	100	40 300	0.1 0.1	• 30	0.4 0.4	• 50/5	40-150 • 1/5	80 • 1/5
HOR. OSC SYNC. SEPARATOR AUDIO DRIVER ERROR AMPLIFIER	CX904	CX954 TO-92A	100	40 300	0.1 0.1	• 30	0.4 0.4	• 50/5	80-540 • 5/5	80 • 10/10
	CX905	-	100	40 300	0.1 0.1	• 30	0.4 0.4	• 50/5	80-540 • 5/5	80 • 10/10
VER. OSC	CX906	CX956 TO-92A	500	40 500	0.1 0.1	• 30	0.5 0.5	• 250/25	50-360 • 50/1	80 • 50/10
	CX907	CX958 TO-92A	1A	40 625	0.1 0.1	• 30	0.5 0.5	• 500/50	80-360 • 100/1	60 • 50/10
HOR. DRIVER REGULATOR DRIVER	CX917	-	50	30 250	0.1 0.1	• 20	0.4 0.4	• 20/2	40-150 • 5/10	200 • 5/10
	CX918	-	50	20 250	0.1 0.1	• 20	0.4 0.4	• 20/2	40-150 • 7/10	400 • 7/10
VIDEO OUTPUT										1.5 • 10

See CIL55 • CIL66 data sheet.

\* $C_{re}$



**CX701 CX701A**  
**NPN SILICON TRANSISTORS**  
**FOR TV VERTICAL OUTPUT APPLICATIONS**

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THE CX701 AND CX701A ARE NPN SILICON POWER  
 TRANSISTORS RECOMMENDED FOR THE VERTICAL  
 OUTPUT STAGES OF 5" - 12" B & W TELEVISION  
 RECEIVERS.

CASE TO-220B



ABSOLUTE MAXIMUM RATINGS

		<u>CX701</u>	<u>CX701A</u>
Collector-Base Voltage	$V_{CBO}$	150V	180V
Collector-Emitter Voltage	$V_{CEO}$	120V	150V
Emitter-Base Voltage	$V_{BEO}$		5V
Collector Current	$I_C$		2A
Collector Peak Current ( $t \leq 10ms$ )	$I_{CM}$		4A
Total Power Dissipation ( $T_c \leq 25^\circ C$ ) ( $T_A \leq 25^\circ C$ )	$P_{tot}$		25W
			1.5W
Operating Junction & Storage Temperature $T_j, T_{stg}$		-55 to 150°C	

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	CX701 MIN MAX	CX701A MIN MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CEO}^*$	120	150	V	$I_C=100mA I_B=0$
Collector Cutoff Current	$I_{CBO}$		10	$\mu A$	$V_{CB}=100V I_E=0$
Emitter Cutoff Current	$I_{BEO}$		10	$\mu A$	$V_{EB}=5V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$		1	V	$I_C=1A I_B=0.1A$
Base-Emitter Voltage	$V_{BE}^*$	0.6 0.85	0.6 0.85	V	$I_C=0.2A V_{CE}=5V$
D.C. Current Gain	$H_{FE}^*$	30 120	30 120		$I_C=0.5A V_{CE}=5V$

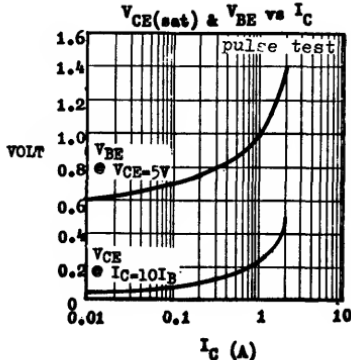
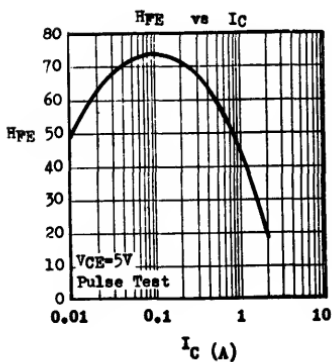
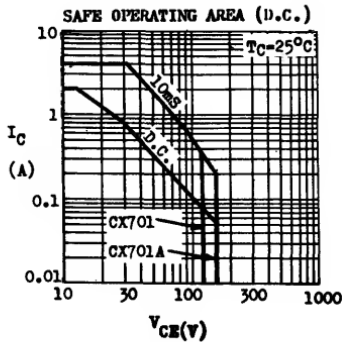
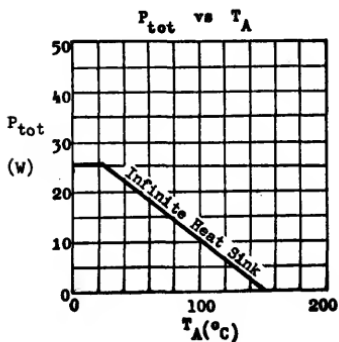
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# CX701 CX701A

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## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



**CX702 CX702A**  
**NPN SILICON TRANSISTORS**  
**FOR TV HORIZONTAL OUTPUT APPLICATIONS**

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CASE TO-220B

THE CX702, CX702A ARE NPN SILICON POWER  
 TRANSISTORS RECOMMENDED FOR THE HORIZONTAL  
 OUTPUT STAGES OF 5" - 12" B & W TELEVISION  
 RECEIVERS.



**ABSOLUTE MAXIMUM RATINGS**

		<b>CX702</b>	<b>CX702A</b>
Collector-Base Voltage	$V_{CBO}$	160V	200V
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	160V	200V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	80V	100V
Emitter-Base Voltage	$V_{EBO}$	8V	
Collector Current	$I_C$	5A	
Collector Peak Current ( $t \leq 10\mu s$ )	$I_{CM}$	8A	
Total Power Dissipation ( $T_c \leq 25^\circ C$ )	$P_{tot}$	40W	
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C	

**ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)**

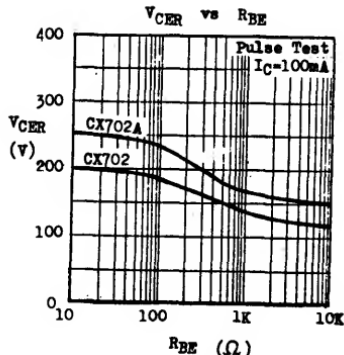
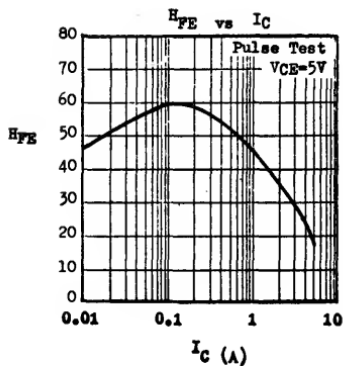
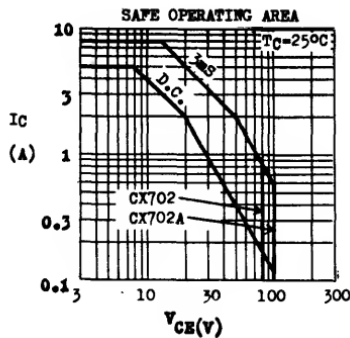
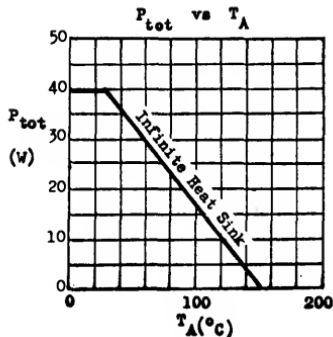
PARAMETER	SYMBOL	CX702 MIN MAX	CX702A MIN MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$LV_{CES} *$	160	200	V	$I_C=100mA V_{BE}=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO} *$	80	100	V	$I_C=100mA I_B=0$
Collector Cutoff Current	$I_{CES}$	100	100	$\mu A$	$V_{CE}=100V V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$	10	10	$\mu A$	$V_{EB}=8V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)} *$	2	2	V	$I_C=4A I_B=0.8A$
Base-Emitter Voltage	$V_{BE} *$	2	2	V	$I_C=4A V_{CE}=5V$
D.C. Current Gain	$H_{FE} *$	15 70	15 70		$I_C=4A V_{CE}=5V$
Fall Time	$t_f$	1	1	$\mu s$	$I_C=4A I_B = 0.8A$ $-V_{BB}=5V R_B=5\Omega$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# CX702 CX702A

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



# CX703 CX703A CX703B

## NPN SILICON VIDEO AMPLIFIERS & HIGH VOLTAGE SWITCHES

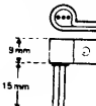
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THE CX703, CX703A, CX703B ARE NPN SILICON PLANAR TRANSISTORS RECOMMENDED FOR TV VIDEO OUTPUT STAGES AND HIGH VOLTAGE SWITCHES UP TO 100mA COLLECTOR CURRENT. THEY ARE SUPPLIED IN TO-92A PLASTIC CASE WITH OPTIONAL X-67 HEAT SINK.

TO-92A



X - 67 HEAT SINK



### ABSOLUTE MAXIMUM RATINGS

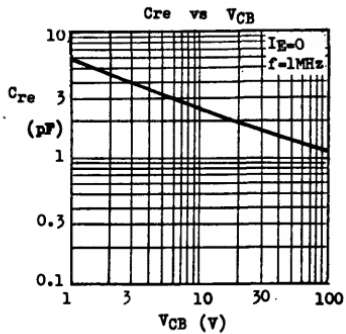
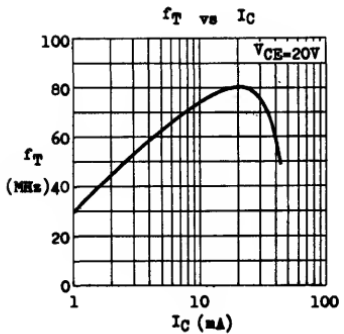
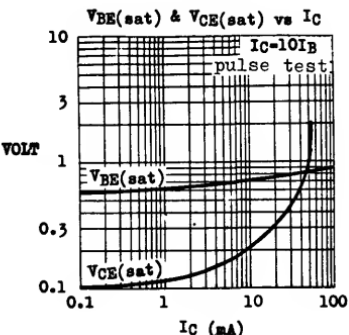
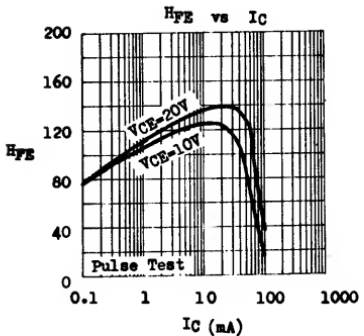
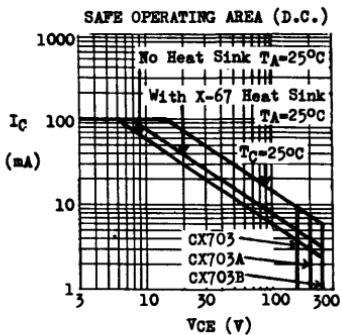
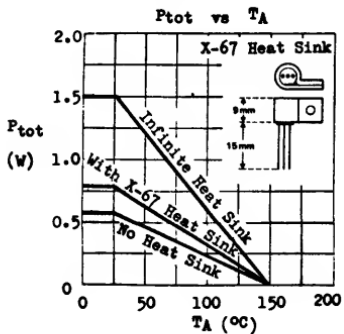
		CX703	CX703A	CX703B
Collector-Base Voltage	$V_{CBO}$	160V	200V	250V
Collector-Emitter Voltage	$V_{CEO}$	160V	200V	250V
Emitter-Base Voltage	$V_{EBO}$			6V
Collector Current	$I_C$			100mA
Total Power Dissipation @ $T_C \leq 25^\circ C$	$P_{tot}$			1.5W
With X-67 Heat Sink, $T_A \leq 25^\circ C$				800mW
No Heat Sink, $T_A \leq 25^\circ C$				625mW
Operating Junction & Storage Temperature $T_J, T_{stg}$				-55 to 150°C

### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ unless otherwise noted)

PARAMETER	SYMBOL	CX703 MIN MAX	CX703A MIN MAX	CX703B MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	160	200	250	V	$I_C=0.1mA I_B=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	160	200	250	V	$I_C=1mA I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	6	6	6	V	$I_E=0.1mA I_C=0$
Collector Cutoff Current	$I_{CBO}$	0.1		0.1	$\mu A$	$V_{CB}=120V I_B=0$
Emitter Cutoff Current	$I_{EBO}$	0.1	0.1	0.1	$\mu A$	$V_{CB}=150V I_E=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	1.5	1.5	1.5	V	$V_{EB}=4V I_C=0$
Base-Emitter Saturation Voltage	$V_{BE(sat)}$	1.2	1.2	1.2	V	$I_C=20mA I_B=2mA$
D.C. Current Gain	$H_{FE}$	40 200	40 200	40 200		$I_C=10mA V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	50	50	50	MHz	$I_C=10mA V_{CE}=20V$
Feedback Capacitance	$C_{re}$	3	3	3	pF	$V_{CB}=30V I_E=0$ $f=1MHz$

# CX703 CX703A CX703B

TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



CX704 CX754

## COMPLEMENTARY SILICON EPIBASE AF POWER TRANSISTORS

THE CX704 (NPN) AND CX754 (PNP) ARE  
COMPLEMENTARY SILICON EPIBASE TRANSISTORS  
RECOMMENDED FOR MEDIUM POWER APPLICATIONS  
SUCH AS

- \* POWER REGULATOR IN PORTABLE TV
  - \* 10 W OTL AUDIO AMPLIFIER
  - \* MEDIUM SPEED SWITCH UP TO 4A

CASE TO-220B



#### **ABSOLUTE MAXIMUM RATINGS**

For more stories, videos and news visit [US News](#)

Collector-Emitter Voltage (R <sub>EE</sub> =100Ω)	V <sub>CER</sub>	60V
Collector-Emitter Voltage (I <sub>B</sub> =0)	V <sub>CBO</sub>	50V
Emitter-Base Voltage	V <sub>EBO</sub>	5V
Collector Current	I <sub>C</sub>	4A
Collector Peak Current (t < 10ms)	I <sub>CPM</sub>	7A
Total Power Dissipation (T <sub>C</sub> ≤ 25°C)	P <sub>tot</sub>	30W
Operating Junction & Storage Temperatures	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C
<b>THERMAL RESISTANCE</b>		
Junction to Case	θ <sub>jc</sub>	4.17°C/W max.

## **THERMAL RESISTANCE**

Junction to Case  $\theta_{jc}$   $4.17^{\circ}\text{C}/\text{W}$  max.

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

STRUCTURAL CHARACTERISTICS (A-E)		UNLESS OTHERWISE NOTED				
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	LV <sub>CER</sub>	*	60		V	I <sub>C</sub> =100mA R <sub>B</sub> =100Ω
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub>	*	50		V	I <sub>C</sub> =100mA I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CER</sub>			1	μA	V <sub>CE</sub> =30V R <sub>B</sub> =100Ω
Emitter Cutoff Current	I <sub>EBO</sub>			1	μA	V <sub>EB</sub> =-5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>		0.35	1	V	I <sub>C</sub> =2A I <sub>B</sub> =0.2A
Base-Emitter Voltage	V <sub>BE</sub>	*		1.5	V	I <sub>C</sub> =2A V <sub>CE</sub> =2V
D.C. Current Gain (Note)	H <sub>FE</sub> 1	*	40	100	240	I <sub>C</sub> =1A V <sub>CE</sub> =2V
	H <sub>FE</sub> 2	*	30	90		I <sub>C</sub> =10mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>		3		MHz	I <sub>C</sub> =0.2A V <sub>CE</sub> =5V

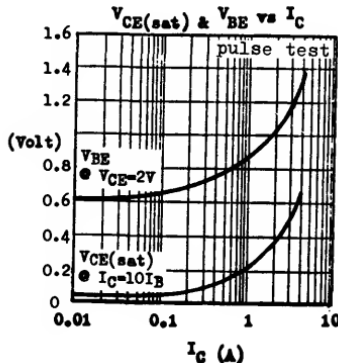
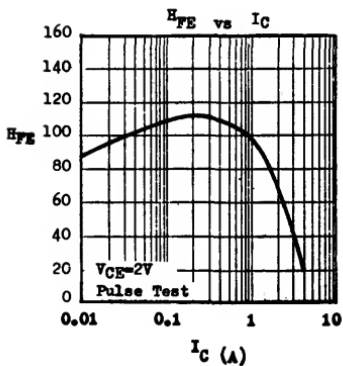
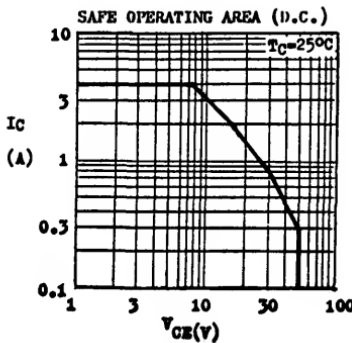
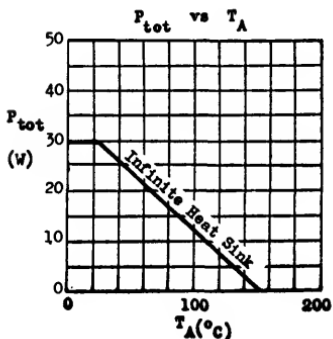
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note : Hyp 1 is classified as follows. Group A : 40-80 Group B : 70-140  
Group C : 120-240

# CX704 CX754

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



1.78.8700E.0870E

# CX705 CX705A

## NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS

THE CX705 AND CX705A ARE NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS RECOMMENDED FOR POWER REGULATORS, AUDIO AMPLIFIERS AND LOW SPEED SWITCHES REQUIRING VERY LARGE SAFE OPERATING AREA.

CASE TO-3



### ABSOLUTE MAXIMUM RATINGS

		<u>CX705</u>	<u>CX705A</u>
Collector-Emitter Voltage ( $R_{BE}=100\Omega$ )	$V_{CE}$	55V	70V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	45V	60V
Emitter-Base Voltage	$V_{EB}$		7V
Collector Current	$I_C$		7A
Total Power Dissipation ( $T_C \leq 25^\circ C$ )	$P_{tot}$		75W
Operating Junction & Storage Temperature	$T_j, T_{stg}$		-55 to 175°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	200°C/W max.
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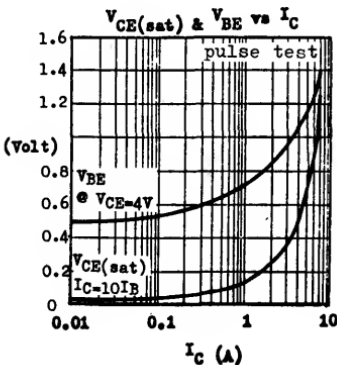
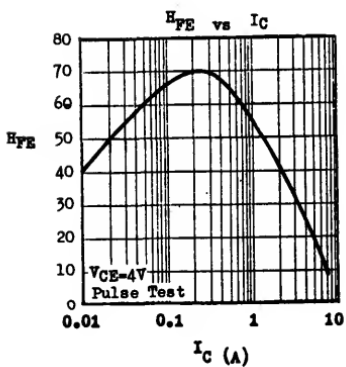
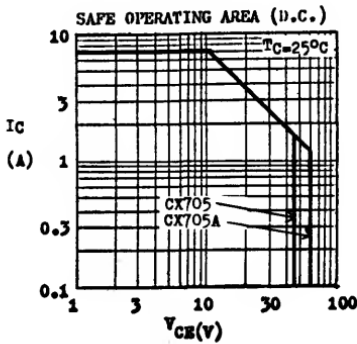
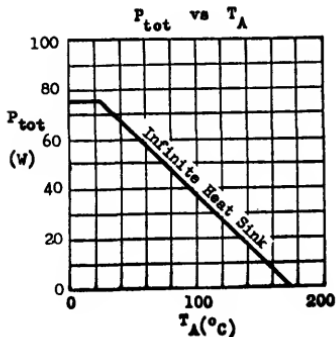
### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ unless otherwise noted)

PARAMETER	SYMBOL	CX705 MIN MAX	CX705A MIN MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CE}$ *	55	70	V	$I_C=0.2A R_{BE}=100\Omega$
Collector-Emitter Breakdown Voltage	$V_{CEO}$ *	45	60	V	$I_C=0.2A I_B=0$
Emitter-Base Breakdown Voltage	$V_{EB}$	7	7	V	$I_E=5mA I_C=0$
Collector Cutoff Current	$I_{CEO}$		1	mA	$V_{CE}=30V I_B=0$
Collector Cutoff Current	$I_{CER}$	0.2	0.2	mA	$V_{CE}=30V R_{BE}=100\Omega$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *	1.2	1.2	V	$I_C=3A I_B=0.3A$
Base-Emitter Voltage	$V_{BE}$ *	1.8	1.8	V	$I_C=3A I_B=0.3A$
D.C. Current Gain	$H_F$ *	20 70 5	20 70 5		$I_C=3A V_{CE}=4V$ $I_C=7A V_{CE}=4V$
Current Gain-Bandwidth Product	$f_T$	0.5	0.5	MHz	$I_C=0.5A V_{CE}=10V$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted).



## CX901

## NPN SILICON GENERAL PURPOSE AMPLIFIER AND ZENER DIODE

THE CX901 IS NPN SILICON PLANAR EPITAXIAL TRANSISTOR FOR GENERAL PURPOSE SMALL SIGNAL APPLICATIONS FROM D.C. TO FREQUENCIES BEYOND 10MHz. ITS Emitter-Base JUNCTION CAN ALSO BE USED AS A 7-VOLT ZENER DIODE.

CASE TO-92A



ESD

ABSOLUTE MAXIMUM RATINGS

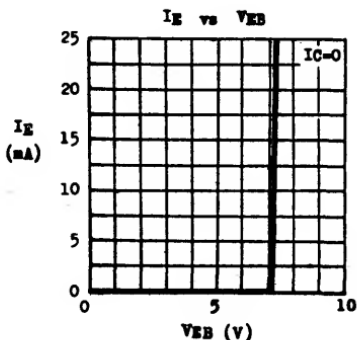
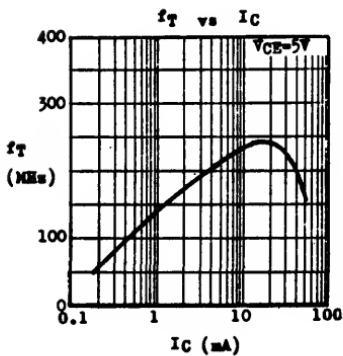
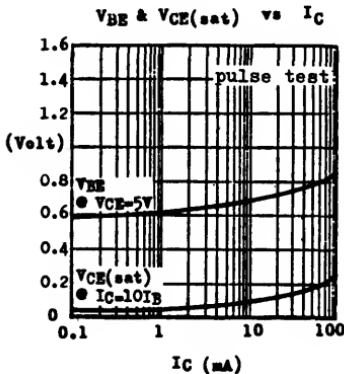
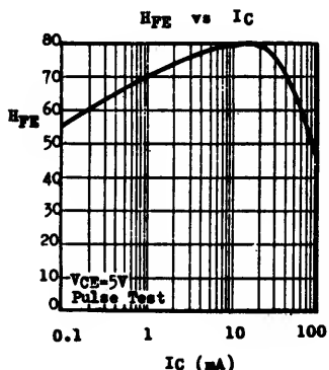
Collector-Base Voltage	$V_{CBO}$	45V
Collector-Emitter Voltage	$V_{CEO}$	40V
Collector Current	$I_C$	100mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	$P_{tot}$	300mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	45			V	$I_C=0.1mA I_E=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	40			V	$I_C=1mA I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	6.7	7.2	7.7	V	$I_E=5mA I_C=0$
			7.4		V	$I_E=25mA I_C=0$
Collector Cutoff Current	$I_{CBO}$		100	nA		$V_{CB}=30V I_E=0$
Emitter Cutoff Current	$I_{EBO}$		100	nA		$V_{EB}=3V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.15	0.4		V	$I_C=50mA I_B=5mA$
Base-Emitter Voltage	$V_{BE}$	0.62	0.8		V	$I_C=1mA V_{CE}=5V$
D.C. Current Gain	$H_{FE}$	40	70	150		$I_C=1mA V_{CE}=5V$
		30	55			$I_C=0.1mA V_{CE}=5V$
Current Gain-Bandwidth Product	$f_T$	80	140		MHz	$I_C=1mA V_{CE}=5V$
Collector-Base Capacitance	$C_{cb}$		2.7	3.5	pF	$V_{CB}=10V I_E=0$
						$f=1MHz$
Collector-Base Time Constant	$\tau_{Cbb'}$		60	150	pS	$I_C=1mA V_{CE}=5V$
						$f=31.8MHz$

\* Maximum operating emitter current is 30mA when the emitter-base junction is used as a zener diode (collector open).

**TYPICAL CHARACTERISTICS**  
( $T_A=25^\circ C$  unless otherwise noted)



# CX904 CX954

## COMPLEMENTARY SILICON GENERAL PURPOSE AF AMPLIFIERS

THE CX904 (NPN) AND CX954 (PNP) ARE  
COMPLEMENTARY SILICON PLANAR EPITAXIAL  
TRANSISTORS RECOMMENDED FOR TV SMALL  
SIGNAL PROCESSING CIRCUITS SUCH AS

- \* SYNC. SEPARATOR
- \* HORIZONTAL OSCILLATOR
- \* ERROR AMPLIFIER
- \* AUDIO DRIVER

CASE TO-92A



### ABSOLUTE MAXIMUM RATINGS

For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	$V_{CBO}$	45V
Collector-Emitter Voltage	$V_{CEO}$	40V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	100mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	$P_{tot}$	300mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	45			V	$I_C=0.1\text{mA} I_B=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	40			V	$I_C=1\text{mA} I_B=0$
Collector Cutoff Current	$I_{CBO}$		100	nA	$V_{CB}=50\text{V} I_E=0$	
Emitter Cutoff Current	$I_{EBO}$		100	nA	$V_{EB}=4\text{V} I_C=0$	
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$	0.14	0.4		V	$I_C=50\text{mA} I_B=5\text{mA}$
Base-Emitter Voltage	$V_{BE}$	0.65	0.8		V	$I_C=5\text{mA} V_{CE}=5\text{V}$
D.C. Current Gain (Note)	$HFE$ 1 $HFE$ 2	80 50	260 200	540	MHz	$I_C=5\text{mA} V_{CE}=5\text{V}$ $I_C=0.1\text{mA} V_{CE}=5\text{V}$
Current Gain-Bandwidth Product	$f_T$	80	200		MHz	$I_C=10\text{mA} V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$		3	5	pF	$V_{CB}=10\text{V} I_E=0$ $f=1\text{MHz}$
Noise Figure	$NP$			2	dB	$I_C=0.1\text{mA} V_{CE}=5\text{V}$ $R_G=10\text{k}\Omega$ $f=50\text{Hz} - 15\text{KHz}$

Note :  $HFE$  1 is classified as follows.

Group B : 80-160

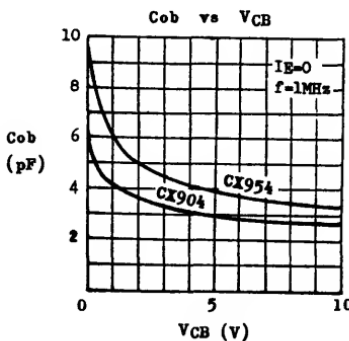
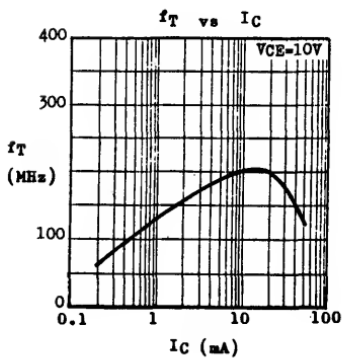
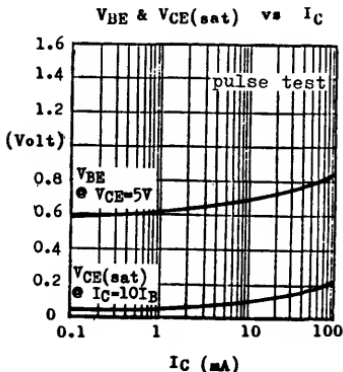
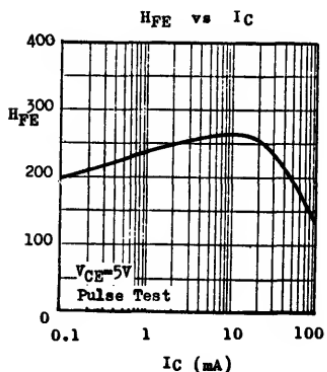
Group C : 120-240

Group D : 180-360

Group E : 270-540

**TYPICAL CHARACTERISTICS**

( $T_A=25^\circ\text{C}$  unless otherwise noted)



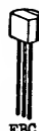
**CX906 CX956**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & DRIVERS**

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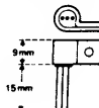
THE CX906 (NPN) AND CX956 (PNP) ARE  
 COMPLEMENTARY SILICON PLANAR EPITAXIAL  
 TRANSISTORS RECOMMENDED FOR MEDIUM POWER  
 APPLICATIONS SUCH AS

- \* TV VERTICAL OSCILLATOR
- \* POWER REGULATOR DRIVER
- \* MEDIUM SPEED SWITCH UP TO 500mA
- \* OTL AF AMPLIFIER UP TO 500mW

CASE TO-92A



X-67 Heat Sink



ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	V <sub>CBO</sub>	45V
Collector-Emitter Voltage	V <sub>CBO</sub>	40V
Emitter-Base Voltage	V <sub>EBO</sub>	5V
Collector Current	I <sub>C</sub>	500mA
Total Power Dissipation @ T <sub>C</sub> ≤ 25°C	P <sub>tot</sub>	1.2W
With X-67 Heat Sink @ T <sub>A</sub> ≤ 25°C		700mW
No Heat Sink @ T <sub>A</sub> ≤ 25°C		500mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	45			V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	IV <sub>CBO</sub> *	40			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Collector-Cutoff Current	I <sub>CBO</sub>		100		nA	V <sub>CB</sub> =30V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		100		nA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.25	0.5		V	I <sub>C</sub> =250mA I <sub>B</sub> =25mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	0.94	1.2		V	I <sub>C</sub> =250mA I <sub>B</sub> =25mA
D.C. Current Gain (Note)	H <sub>FE</sub> 1 *	50	160	360		I <sub>C</sub> =50mA V <sub>CE</sub> =1V
	H <sub>FE</sub> 2 *	50	100			I <sub>C</sub> =250mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>	80	200		MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =10V
Collector-Base Capacitance CX906	C <sub>ob</sub>	4	8		pF	V <sub>CB</sub> =10V I <sub>E</sub> =0
CX956		5	8		pF	f=1MHz

Note : H<sub>FE</sub> 1 is classified as follows.

Group A : 50-100  
 Group C : 120-240

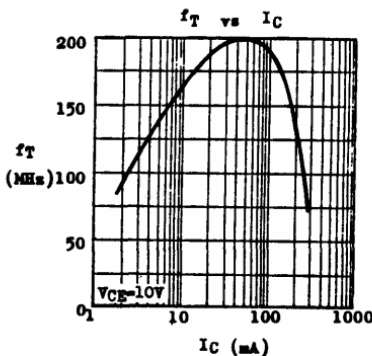
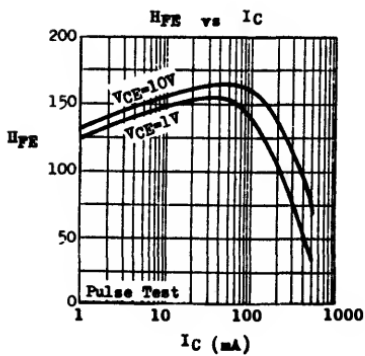
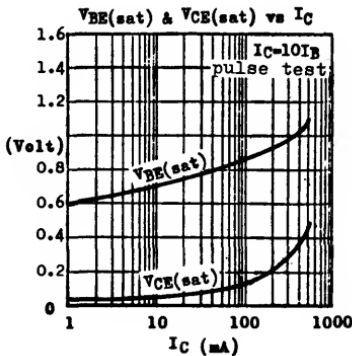
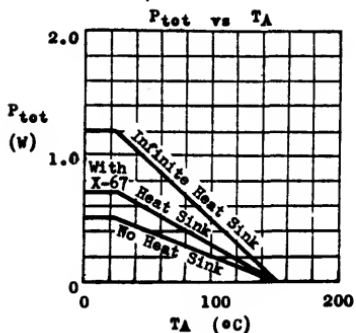
Group B : 80-160  
 Group D : 180-360

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%

# CX906 CX956

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



**CX908 CX958**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & DRIVERS**

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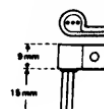
THE CX908 (NPN) AND CX958 (PNP) ARE  
 COMPLEMENTARY SILICON PLANAR EPITAXIAL  
 TRANSISTORS RECOMMENDED FOR MEDIUM  
 POWER APPLICATIONS SUCH AS

- \* TV HORIZONTAL DRIVER
- \* POWER REGULATOR DRIVER
- \* MEDIUM SPEED SWITCH UP TO 1A
- \* OTL AF AMPLIFIER UP TO 1W

CASE TO-92A



X-67 Heat Sink



**ABSOLUTE MAXIMUM RATINGS**

For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	V <sub>CBO</sub>	45V
Collector-Emitter Voltage	V <sub>CBO</sub>	40V
Emitter-Base Voltage	V <sub>EBO</sub>	5V
Collector Current	I <sub>C</sub>	1A
Total Power Dissipation @ T <sub>C</sub> ≤ 25°C	P <sub>TOT</sub>	1.5W
With X-67 Heat Sink @ T <sub>A</sub> ≤ 25°C		800mW
No Heat Sink @ T <sub>A</sub> ≤ 25°C		625mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

**ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)**

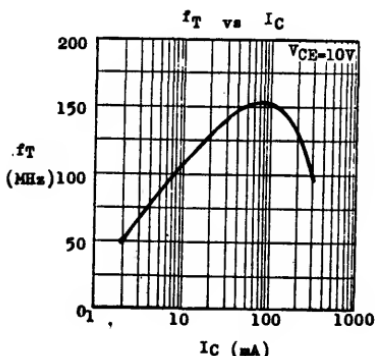
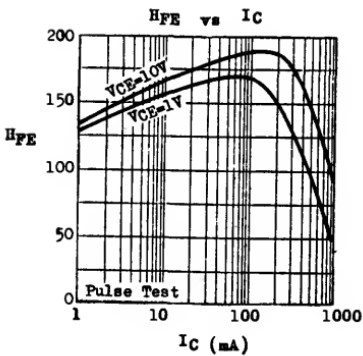
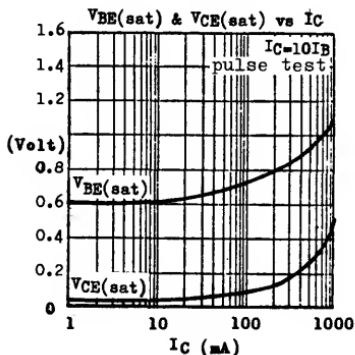
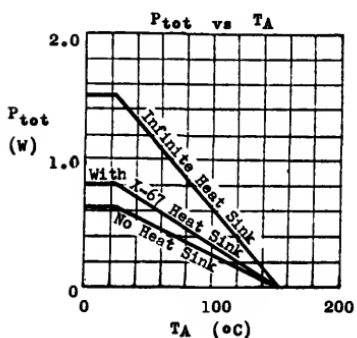
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BVC <sub>BO</sub>	45			V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub> *	40			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		100	nA	V <sub>CB</sub> =30V I <sub>C</sub> =0	
Emitter Cutoff Current	I <sub>EBO</sub>		100	nA	V <sub>EB</sub> =-4V I <sub>C</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.25	0.5		V	I <sub>C</sub> =500mA I <sub>B</sub> =50mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	0.92	1.2		V	I <sub>C</sub> =500mA I <sub>B</sub> =50mA
D.C. Current Gain (Note)	HFE 1 *	60	170	360		I <sub>C</sub> =100mA V <sub>CE</sub> =1V I <sub>C</sub> =500mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>	60	150		MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>		9	18	pF	V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz
	CX908		14	18	pF	
	CX958					

Note : HFE 1 is classified as follows. Group B : 80-160 Group C : 120-240  
 Group D : 180-360

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%

## TYPICAL CHARACTERISTICS

(TA=25°C unless otherwise noted)



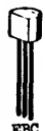
**CX917**

**NPN SILICON HIGH FREQUENCY AMPLIFIER**

THE CX917 IS NPN SILICON PLANAR EPITAXIAL  
TRANSISTOR RECOMMENDED FOR SMALL SIGNAL  
HIGH FREQUENCY APPLICATIONS SUCH AS

- \* TV VIDEO DRIVER
- \* FM IF STAGE
- \* RF & CONVERTER STAGES UP TO SW BAND

CASE TO-92A



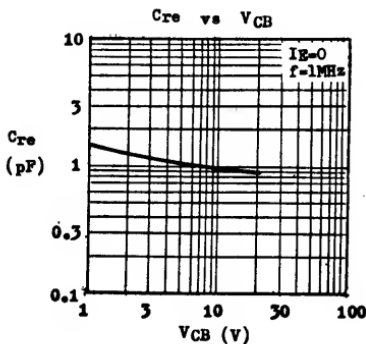
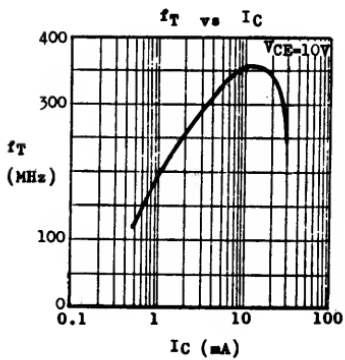
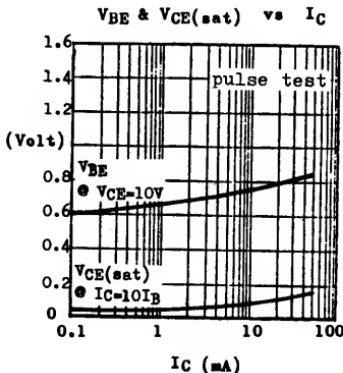
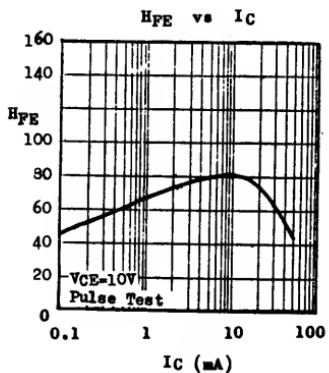
**ABSOLUTE MAXIMUM RATINGS**

Collector-Base Voltage	$V_{CBO}$	40V
Collector-Emitter Voltage	$V_{CEO}$	30V
Emitter-Base Voltage	$V_{EBO}$	4V
Collector Current	$I_C$	50mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	$P_{tot}$	250mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	40			V	$I_C=0.1\text{mA} I_E=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	30			V	$I_C=1\text{mA} I_B=0$
Collector Cutoff Current	$I_{CBO}$		100	nA		$V_{CB}=20\text{V} I_E=0$
Emitter Cutoff Current	$I_{EBO}$		100	nA		$V_{EB}=3\text{V} I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$	0.1	0.4		V	$I_C=20\text{mA} I_B=2\text{mA}$
Base-Emitter Voltage	$V_{BE}$	0.7	0.85		V	$I_C=5\text{mA} V_{CE}=10\text{V}$
D.C. Current Gain	$H_{FE}$	40	80	150		$I_C=5\text{mA} V_{CE}=10\text{V}$
		30	60			$I_C=0.5\text{mA} V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$	200	330		MHz	$I_C=5\text{mA} V_{CE}=10\text{V}$
Feedback Capacitance	$C_{re}$	0.95	2		pF	$V_{CB}=10\text{V} I_E=0$ $f=1\text{MHz}$
Collector-Base Time Constant	$\tau_{Cbb'}$	23	45		ps	$I_C=1\text{mA} V_{CE}=5\text{V}$ $f=31.8\text{MHz}$

**TYPICAL CHARACTERISTICS**  
( $T_A=25^\circ C$  unless otherwise noted)



## CX918

## NPN SILICON VHF AMPLIFIER

THE CX918 IS NPN SILICON PLANAR  
EPITAXIAL TRANSISTOR RECOMMENDED  
FOR SMALL SIGNAL VHF APPLICATIONS  
SUCH AS

- \* TV THIRD VIDEO IF STAGE
- \* FM RF & CONVERTER STAGES
- \* VHF OSCILLATOR

CASE TO-92A

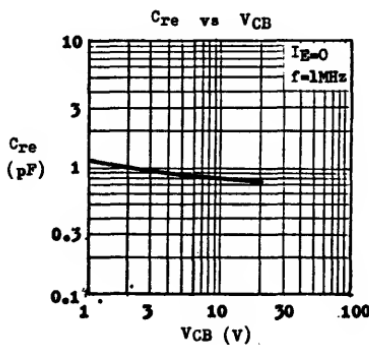
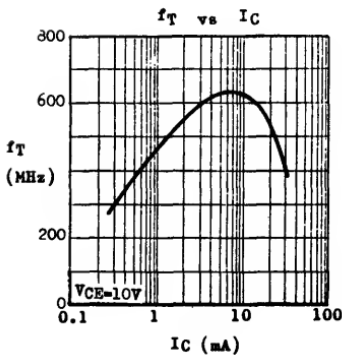
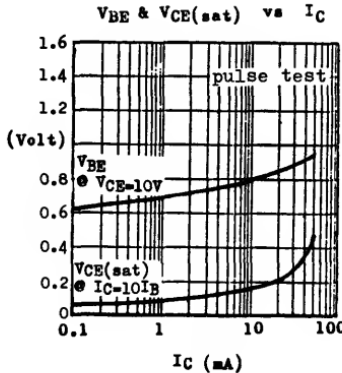
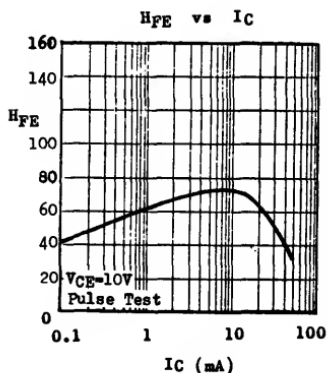
ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	30V
Collector-Emitter Voltage	$V_{CEO}$	20V
Emitter-Base Voltage	$V_{EB0}$	4V
Collector Current	$I_C$	50mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	$P_{tot}$	250mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	30			V	$I_C=0.1mA I_E=0$
Collector-Emitter Breakdown Voltage	$IV_{CEO}$	20			V	$I_C=1mA I_B=0$
Collector Cutoff Current	$I_{CBO}$		100	nA		$V_{CB}=20V I_E=0$
Emitter Cutoff Current	$I_{EB0}$		100	nA		$V_{EB}=3V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.2	0.4		V	$I_C=20mA I_B=2mA$
Base-Emitter Voltage	$V_{BE}$	0.76	0.85		V	$I_C=7mA V_{CE}=10V$
D. C. Current Gain	$H_F$	40	70	150		$I_C=7mA V_{CE}=10V$
		30	55			$I_C=0.5mA V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	400	620		MHz	$I_C=7mA V_{CE}=10V$
Feedback Capacitance	$C_{re}$		0.8	1.5	pF	$V_{CB}=10V I_E=0$ $f=1MHz$
Collector-Base Time Constant	$\tau_{Cbb'}$		20	35	pS	$I_C=1mA V_{CE}=5V$ $f=31.8MHz$
A.C. Power Gain	$G_{pe}$		28		dB	$I_C=7mA V_{CE}=10V$ $f=45MHz$

**TYPICAL CHARACTERISTICS**  
( $T_A=25^\circ C$  unless otherwise noted)

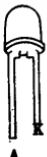


## D20 U20

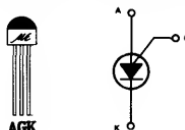
### SEMICONDUCTOR KIT FOR BLINKING TOY APPLICATIONS

The D20 - U20 is a two-component semiconductor kit designed for blinking toy applications. It consists of a red LED lamp (D20) and a programmable unijunction transistor (U20). When they are connected with few resistors, a capacitor and a battery, the LED lamp will blink at 2 to 3 cycles per second.

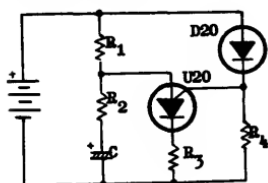
D20 RED L.E.D. LAMP



U20 PROGRAMMABLE UNIJUNCTION TRANSISTOR



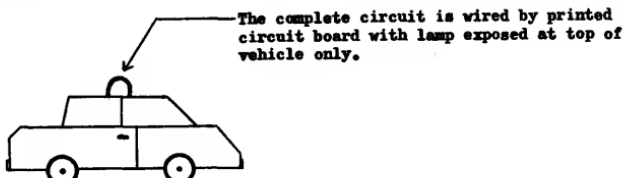
REFERENCE CIRCUIT



BATTERY (Volts)	R <sub>1</sub> (ohms)	R <sub>2</sub> (ohms)	R <sub>3</sub> (ohms)	R <sub>4</sub> (ohms)	C (μF/V)
12	6.8K	330	220	100K	22/10
9	6.8K	330	100	100K	22/10
6	6.8K	330	68	100K	33/6
4.5	6.8K	330	0	100K	33/6
3	6.8K	330	0	100K	47/5

Blinking frequency  $\approx$  2 cycles per second. Average current consumption is less than 8mA. R<sub>1</sub> and C can be changed to adjust ON-OFF Time of L.E.D. lamp.

TYPICAL APPLICATION

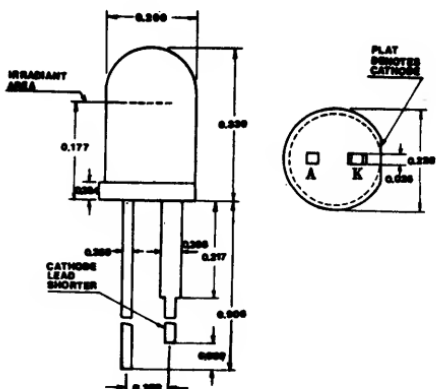


The complete circuit is wired by printed circuit board with lamp exposed at top of vehicle only.

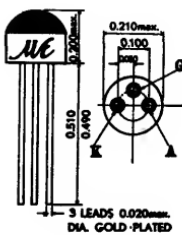
# D20 U20

## PHYSICAL DIMENSIONS IN INCHES

D20 RED L.E.D., LAMP



U20 PROGRAMMABLE UNIJUNCTION TRANSISTOR



D44C

## NPN SILICON EPITAXIAL BASE POWER TRANSISTORS

THE D44C IS A SERIES OF NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR MEDIUM SPEED SWITCHING AND AMPLIFIER APPLICATIONS. ITS HIGH CURRENT GAIN-BANDWIDTH PRODUCT ( $f_T=30MHz$  TYP @ 0.2A  $I_C$ ) PERMITS AMPLIFIERS OPERATING AT FREQUENCIES ABOVE 1MHz.

THE D44C IS COMPLEMENTARY TO D45C.

CASE TO-220B

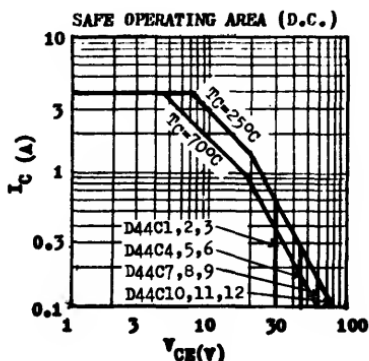
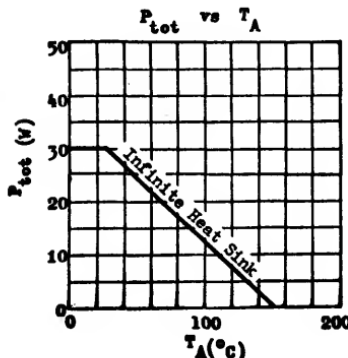


### ABSOLUTE MAXIMUM RATINGS

		All dimensions in inches			
		D44C1	D44C4	D44C7	D44C10
		D44C2	D44C5	D44C8	D44C11
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	40V	55V	70V	90V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	30V	45V	60V	80V
Emitter-Base Voltage	$V_{EB0}$			5V	
Collector Current	$I_C$			4A	
Collector Peak Current ( $t \leq 10ms$ )	$I_{CM}$			6A	
Total Power Dissipation @ $T_C \leq 25^\circ C$ @ $T_A \leq 25^\circ C$	$P_{tot}$			30W	
Junction Temperature	$T_j$			1.67W	
Storage Temperature Range	$T_{stg}$			-55 to +1500C	

### THERMAL RESISTANCE

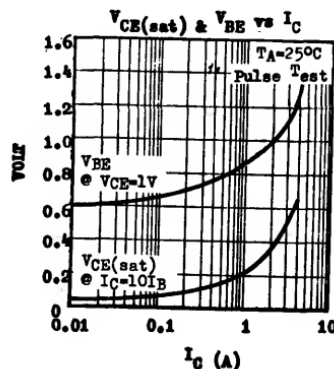
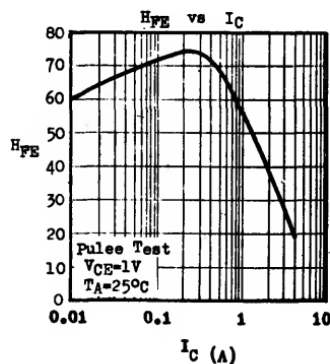
Junction to Case	$\theta_{jc}$	4.17°C/W	max.
Junction to Ambient	$\theta_{ja}$	750C/W	max.



ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage D44C1, 2, 3 D44C4, 5, 6 D44C7, 8, 9 D44C10, 11, 12	$V_{CEO}$ *		30 45 60 80		V	$I_C=100mA$ $I_B=0$
Collector Cutoff Current	$I_{CES}$			10	$\mu A$	$V_{CE}=\text{Rated}$ $V_{CES}$ , $V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$			100	$\mu A$	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage D44C2, 3, 5, 6, 8, 9, 11, 12 D44C1, 4, 7, 10	$V_{CE(sat)}$ *			0.5 0.5	V	$I_C=1A$ $I_B=0.05A$ $I_C=1A$ $I_B=0.1A$
Base-Emitter Saturation Voltage	$V_{BE(sat)}$ *			1.3	V	$I_C=1A$ $I_B=0.1A$
Base-Emitter Voltage	$V_{BE}$ *			0.82	V	$I_C=1A$ $V_{CE}=1V$
D.C. Current Gain D44C2, 3, 5, 6, 8, 9, 11, 12 D44C1, 4, 7, 10	$H_{FE}$ 1 *	40 25		120		$I_C=0.2A$ $V_{CE}=1V$
	$H_{FE}$ 2 *	20 10				$I_C=1A$ $V_{CE}=1V$
	$H_{FE}$ 3 *	20				$I_C=2A$ $V_{CE}=1V$
Current Gain-Bandwidth Product	$f_T$		30		MHz	$I_C=0.2A$ $V_{CE}=5V$
Collector-Base Capacitance	$C_{CB}$	40	100		pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



12.77.8700E

# D45C

## PNP SILICON EPITAXIAL BASE POWER TRANSISTORS

THE D45C IS A SERIES OF PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR MEDIUM SPEED SWITCHING AND AMPLIFIER APPLICATIONS. ITS HIGH CURRENT GAIN-BANDWIDTH PRODUCT ( $f_T = 30\text{MHz}$  TYP @ 0.2A  $I_C$ ) PERMITS AMPLIFIERS OPERATING AT FREQUENCIES ABOVE 1MHz.

THE D45C IS COMPLEMENTARY TO D44C.

CASE TO-220B



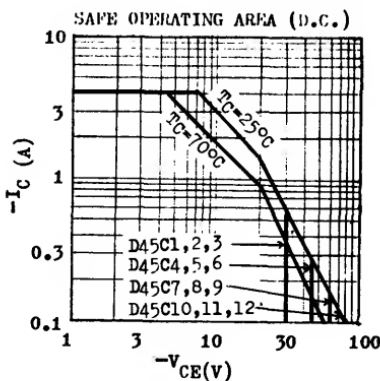
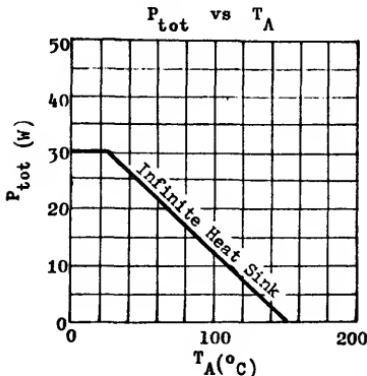
BCE

### ABSOLUTE MAXIMUM RATINGS

	D45C1	D45C4	D45C7	D45C10
Collector-Emitter Voltage ( $V_{BE}=0$ )	- $V_{CES}$	40V	55V	70V
Collector-Emitter Voltage ( $I_B=0$ )	- $V_{CEO}$	30V	45V	60V
Emitter-Base Voltage	- $V_{EBO}$			5V
Collector Current	- $I_C$			4A
Collector Peak Current ( $t \leq 10\text{ms}$ )	- $I_{CM}$			6A
Total Power Dissipation @ $T_C \leq 25^\circ\text{C}$ @ $T_A \leq 25^\circ\text{C}$	$P_{tot}$			30W 1.67W
Junction Temperature	$T_j$			150°C
Storage Temperature Range	$T_{stg}$			-55 to +150°C

### THERMAL RESISTANCE

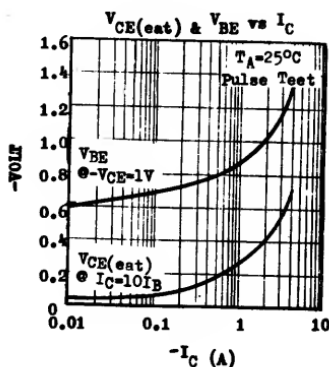
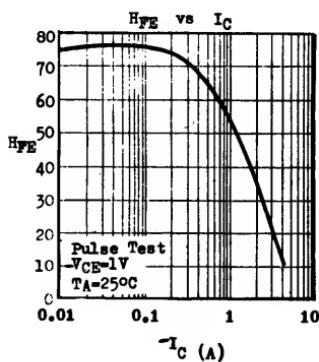
Junction to Case	$\theta_{jc}$	4.17°C/W	max.
Junction to Ambient	$\theta_{ja}$	750°C/W	max.



ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage D45C1, 2, 3 D45C4, 5, 6 D45C7, 8, 9 D45C10, 11, 12	- $V_{CEO}$ *		30 45 60 80		V	- $I_C=100\text{mA}$ $I_B=0$
Collector Cutoff Current	- $I_{CES}$			10	$\mu\text{A}$	$V_{CE}=\text{Rated}$ $V_{CES}, V_{BE}=0$
Emitter Cutoff Current	- $I_{EB0}$			100	$\mu\text{A}$	- $V_{CB}=5\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage D45C2, 3, 5, 6, 8, 9, 11, 12 D45C1, 4, 7, 10	- $V_{CE}(\text{sat})$ *			0.5 0.5	V	- $I_C=1\text{A}$ $I_B=0.05\text{A}$ - $I_C=1\text{A}$ $I_B=0.1\text{A}$
Base-Emitter Saturation Voltage	- $V_{BE}(\text{sat})$ *			1.3	V	- $I_C=1\text{A}$ $I_B=0.1\text{A}$
Base-Emitter Voltage	- $V_{BE}$ *		0.85		V	- $I_C=1\text{A}$ $-V_{CE}=1\text{V}$
D.C. Current						
D45C2, 3, 5, 6, 8, 9, 11, 12	$H_{FE}$ 1 *	40 25		120		- $I_C=0.2\text{A}$ $-V_{CE}=1\text{V}$
D45C1, 4, 7, 10						
D45C2, 5, 8, 11	$H_{FE}$ 2 *	20				- $I_C=1\text{A}$ $-V_{CE}=1\text{V}$
D45C1, 4, 7, 10		10				
D45C3, 6, 9, 12	$H_{FE}$ 3 *	20				- $I_C=2\text{A}$ $-V_{CE}=1\text{V}$
Current Gain-Bandwidth Product	$f_T$		30		MHz	- $I_C=0.2\text{A}$ $-V_{CE}=5\text{V}$
Collector-Base Capacitance	$C_{CB}$	75	125		pF	- $V_{CB}=10\text{V}$ $I_E=0$ $f=1\text{MHz}$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



## EN930 SE4010

## NPN SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS

THE EN930, SE4010 ARE NPN SILICON PLANAR EPITAXIAL  
TRANSISTORS FOR AF LOW NOISE PREAMPLIFIER APPLICATIONS.

CASE TO-106



CBE

ABSOLUTE MAXIMUM RATINGS

		EN930	SE4010
Collector-Base Voltage	V <sub>CBO</sub>	45V	30V
Collector-Emitter Voltage	V <sub>CEO</sub>	45V	25V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	6V
Collector Current	I <sub>C</sub>	50mA	50mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	P <sub>Tot</sub>	200mW	derate 2mW/ $^\circ C$ above 25 $^\circ C$
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 125 $^\circ C$	

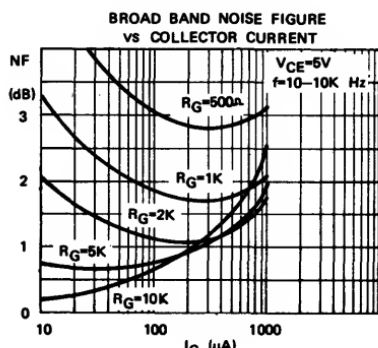
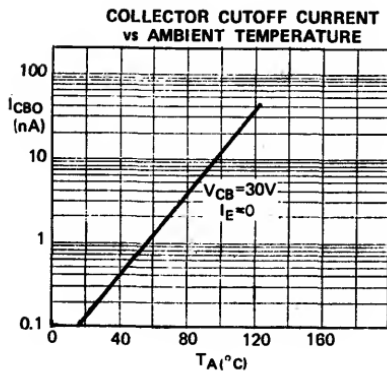
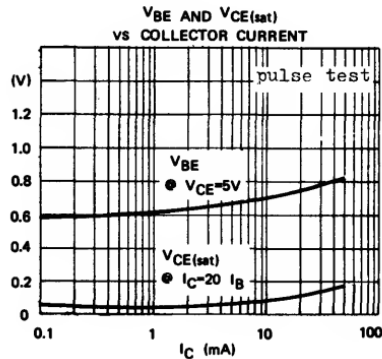
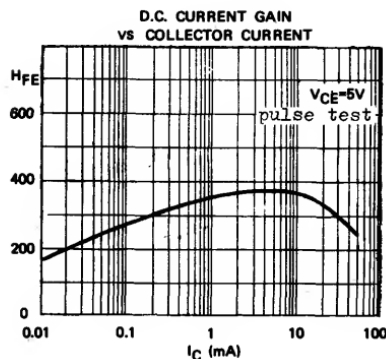
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	EN930 MIN MAX	SE4010 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>BCBO</sub>	45	30	V	I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>CEO</sub>	45	25	V	I <sub>C</sub> =10mA (Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>	5	6	V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CES</sub>	50	nA	V <sub>C</sub> =45V V <sub>B</sub> =0	
		10	$\mu A$	V <sub>C</sub> =45V V <sub>B</sub> =0	
				T <sub>A</sub> =100 $^\circ C$	
Collector Cutoff Current	I <sub>CBO</sub>		200	nA	V <sub>C</sub> =5V I <sub>E</sub> =0
			3	$\mu A$	V <sub>C</sub> =5V I <sub>E</sub> =0
					T <sub>A</sub> =65 $^\circ C$
Emitter Cutoff Current	I <sub>EBO</sub>	50	nA	V <sub>E</sub> =5V I <sub>C</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CES(sat)</sub>	1	0.35	V	I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
				V	I <sub>C</sub> =1mA I <sub>B</sub> =0.1mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub>	0.6	1	V	I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
D.C. Current Gain	H <sub>FE</sub>	100 300			I <sub>C</sub> =10 $\mu A$ V <sub>C</sub> =5V
		150	600		I <sub>C</sub> =500 $\mu A$ V <sub>C</sub> =5V
			200 1000		I <sub>C</sub> =10mA V <sub>C</sub> =5V
					I <sub>C</sub> =1mA V <sub>C</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	30	60 300	MHz	I <sub>C</sub> =0.5mA V <sub>C</sub> =5V
Collector-Base Capacitance	C <sub>cb</sub>	8	4	pF	I <sub>C</sub> =1mA V <sub>C</sub> =5V
					V <sub>C</sub> =5V I <sub>E</sub> =0 f=1MHz

# EN930 SE4010

PARAMETER	SYMBOL	EN930 MIN	EN930 MAX	SE4010 MIN	SE4010 MAX	UNIT	TEST CONDITIONS
Noise Figure	NF		3		3	dB	$I_C=10\mu A$ $V_{CE}=5V$ $R_G=10K\Omega$ $f=10Hz-10KHz$
Small Signal Current Gain	$h_{fe}$	150	600			dB	$I_C=30\mu A$ $V_{CE}=5V$ $R_G=10K\Omega$ $f=1KHz$
							$I_C=1mA$ $V_{CE}=5V$ $f=1KHz$

TYPICAL CHARACTERISTICS AT  $T_A=25^\circ C$



# FPT100 FPT100A FPT100B

## NPN SILICON PHOTO TRANSISTORS

### GENERAL DESCRIPTION

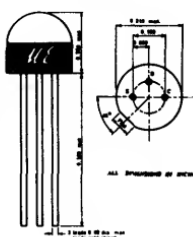
The FPT 100, FPT 100 A & FPT 100 B are three terminal NPN silicon planar phototransistors. It features high illumination sensitivity, fast response time and low dark current. Besides, the availability of base lead also allows the circuit designer to optimize their design. It is intended for punched cards and paper tape reader, intrusion alarm sensor, position detector and optical tachometer.

### ABSOLUTE MAXIMUM RATINGS

Continuous Power Dissipation @ $T_A = 25^\circ\text{C}$ , $P_{max}$ (note 1 & 2)		100mW
Continuous Power Dissipation @ $T_C = 25^\circ\text{C}$ , $P_{max}$ (note 1 & 2)		200mW
Continuous Collector Current, $I_C$ max		25mA
Collector-Base Voltage, $V_{CEO}$ (note 5)		50V
Collector-Emitter Sustaining Voltage, $V_{CEO}$ (note 3 & 5)		30V
Operating Junction Temperature Range, $T_J$		-55 to +85°C
Storage Temperature Range, $T_{stg}$		-55 to +100°C
Relative Humidity at Temperature		98% at 65°C

### MECHANICAL OUTLINE

TO-106



### ELECTRICAL CHARACTERISTICS: (@ $T_A = 25^\circ\text{C}$ unless otherwise specified)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	50	120		V	$I_C = 100\mu\text{A}$ (note 5)
Collector-Emitter Sustaining Voltage	$V_{CEO}$ (sat)	30	50		V	$I_C = 1\text{mA}$ (pulsed) (note 5)
Emitter-Collector Breakdown Voltage	$BV_{ECO}$		7		V	$I_{EC} = 100\mu\text{A}$ (note 5)
Collector Dark Current	$I_{CBO}$	0.25	25	nA		$V_{CE} = 10\text{V}$ (note 5)
Collector Dark Current	$I_{CBO}$	0.025	0.5	μA		$V_{CE} = 10\text{V}$ $T_A = 65^\circ\text{C}$ (note 5)
Collector Dark Current	$I_{CEO}$	2	100	nA		$V_{CE} = 5\text{V}$ (note 5)
Responsivity (Tungsten)	$R_{CBO}$	0.6	1.6	mA/mW/cm <sup>2</sup>		$V_{CE} = 10\text{V}$ (notes 3 & 6)
Responsivity (Ga As)	$R_{CBO}$	1.0	4.0	mA/mW/cm <sup>2</sup>		$V_{CE} = 10\text{V}$ (notes 4 & 6)
Photo Current (Tungsten)	$I_{CE(L)}$					
FPT 100		0.2	1.4	mA		$V_{CE} = 5\text{V}$ $H=5\text{mW/cm}^2$
FPT 100A		1	3	mA		(notes 3 & 7)
FPT 100B		1.3	2.6	mA		
Photo Current (Ga As)	$I_{CE(L)}$	0.6	4.2	mA		$V_{CE} = 5\text{V}$ $H=5\text{mW/cm}^2$ (notes 4 & 7)
Light Current Rise Time	$t_r$	2.0		μsec		(note 6)
Light Current Fall Time	$t_f$	2.0		μsec		(note 6)
Collector-Emitter Saturation Voltage	$V_{CEO(sat)}$	0.16	0.3	V		$I_C = 300\mu\text{A}$ $H=20\text{mW/cm}^2$

Note 1: These are steady state limits. The factory should be consulted on applications involving pulsed or low duty cycle operations.

Note 2: These ratings give a maximum junction temperature of  $+85^\circ\text{C}$  and junction to case thermal resistance of  $+300^\circ\text{C/W}$  (derating factor of  $3.33 \text{ mW}^\circ\text{C}^{-1}$ ) and a junction to Ambient thermal resistance of  $+600^\circ\text{C/W}$  (derating factor of  $1.67 \text{ mW}^\circ\text{C}^{-1}$ )

Note 3: Measured at noted irradiance as emitted from a tungsten filament lamp at a colour temperature of  $2854^\circ\text{K}$

Note 4: These are values obtained at noted irradiance as emitted from a GaAs source at  $0.9\text{W}$ .

Note 5: Measured with radiation flux intensity of less than  $0.1\text{mW/cm}^2$  over the spectrum from 100 to 1500 nm.

Note 6: Rise time is defined as the time required for  $I_{CE}$  to rise from 10% to 90% of peak value. Fall time is defined as the time required for  $I_{CE}$  to decrease from 90% to 10% of peak value. Test Conditions are:  $I_{CE} = 4\text{mA}$ ,  $V_{CE} = 5\text{V}$ ,  $R_L = 100\text{ ohm}$ , GaAs source.

Note 7: No electrical connection to base lead.

Note 8: No electrical connection to emitter lead.

# FPT100 FPT100A FPT100B

## TYPICAL ELECTRICAL CHARACTERISTICS

### FPT 100 • FPT 100A • FPT 100B

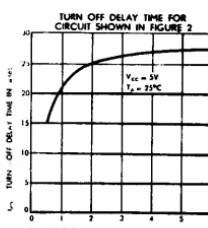
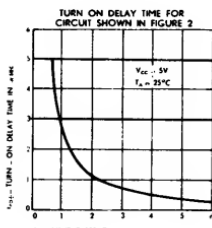
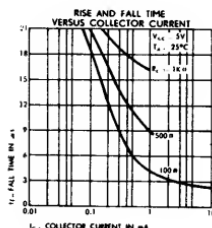
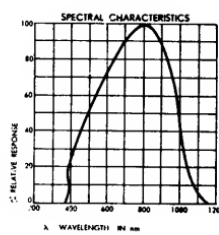
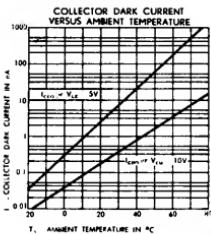
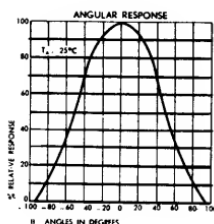
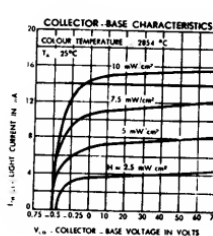
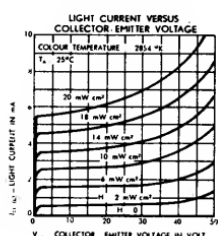
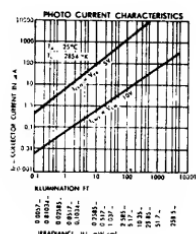


FIGURE 1. SWITCHING CIRCUIT FOR RISE AND FALL TIME.

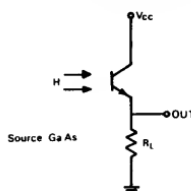
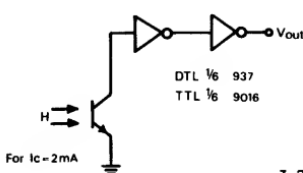
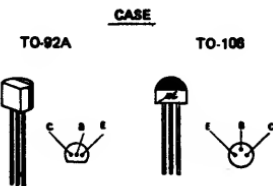


FIGURE 2. CIRCUIT FOR TURN ON AND TURN OFF DATA



**KM PRODUCT LINE**  
**SILICON TRANSISTORS**  
**FOR AM-FM AND RADIO CONTROL APPLICATIONS**

The KM PRODUCT LINE are silicon planer epitaxial transistors for AM-FM receiver and radio control applications. They are supplied in TO-92A case. TO-106 case is also available for the small signal types.



DEVICE TYPE		CASE	CHARACTERISTICS	
KM928 : NPN	UHF/VHF Type	TO-92A or	$f_T = 580\text{MHz}$	$\text{Corb}' \neq 8\text{ pS}$
KM918 : NPN	FM-RF Type	TO-106	$f_T = 450\text{MHz}$	$\text{Corb}' = 18\text{ pS}$
KM917 : NPN	AM/FM-IF Type		$f_T = 210\text{MHz}$	$\text{Corb}' = 23\text{ pS}$
KM901 : NPN	General Purpose AM Type		$f_T = 140\text{MHz}$	$\text{Corb}' = 60\text{ pS}$
KM9014 : NPN	General Purpose High Gain Type	TO-92A or	$H_{FE} = 60$ to $1000$ @ $I_C = 1\text{mA}$	
KM9015 : PNP	General Purpose High Gain Type	TO-106		
KM904 : NPN	Audio Output Type	TO-92A	$V_{CE(\text{sat})} = 0.6\text{V}$ max	
KM905 : PNP	Audio Output Type	only	@ $I_C = 150\text{mA}$ $I_B = 15\text{mA}$	
KM934 : NPN	Servo Control Type	TO-92A	$V_{CE(\text{sat})} = 0.6\text{V}$ max	
KM936 : PNP	Servo Control Type	only	@ $I_C = 150\text{mA}$ $I_B = 3\text{mA}$	

## H<sub>FE</sub> GROUPINGS

(\* Preferred HPC Group)

GROUP	A	B	C	D	E	F	G	H	I	$\oplus I_C/V_{CE}$
KM 928	40-80 <sup>a</sup>	60-120								1mA/5V
KM 918										
KM 917				20-44	40-59 <sup>a</sup>	54-80 <sup>a</sup>	72-108	97-146		1mA/5V
KM 901										
KM9014										
KM9015	80-150	100-300 <sup>a</sup>	200-800 <sup>b</sup>	400-1000						1mA/5V
KM 904										
KM 905				84-91	78-112	96-136 <sup>b</sup>	118-166 <sup>b</sup>	144-202 <sup>b</sup>	176-246	50mA/1V
KM 934										
KM 935		80-160	120-240 <sup>b</sup>	180-360 <sup>b</sup>						50mA/1V

# KM PRODUCT LINE

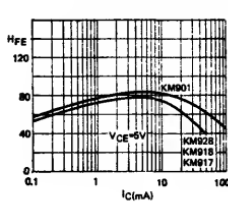
## DEVICE SPECIFICATIONS ( $T_A = 25^\circ\text{C}$ unless otherwise specified)

TYPE	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS									
	$I_C$ (mA)	$V_{DD}$ (V)	$V_{SS}$ (V)	$V_{BE}$ (V)	$P_D$ (mW)	$H_{FE}$	$I_{SD} @ V_{DS}$ (mA)	$V_{DS(on)}$ (V)	$I_D/V_{DS}$ (mA/V)	$f_T @ I_C/V_{DS}$ (MHz)	$G_m @$ $V_{DS}=5\text{V}$ ( $\text{mA}/\text{V}$ )	$G_m^2 @$ $V_{DS}=5\text{V}$ ( $\text{pF}$ )	$C_{OSS} @$ $V_{DS}=5\text{V}$ ( $\text{pF}$ )	$NF$ (dB)	
KMB08 (PNP)	80	25	20	3	200	50	15	0.72-0.85	1/5	0.14-1.0	10/1	800-850	8/5	0.8-1.2	typ-Max
KMB10 (PNP)	80	20	12	3	200	50	15	0.72-0.85	1/6	0.14-0.8	10/1	450-280	1/6	1.3-1.7	18-35
KMB17 (PNP)	50	25	20	2	200	50	15	0.67-0.95	1/5	0.08-0.5	10/1	210-150	1/5	1.8-2.5	25-50
KMB01 (PNP)	100	25	20	5	300	50	15	0.63-0.85	1/5	0.08-0.5	10/1	140-80	1/5	2.7-3.6	60-160
KMB04 (PNP)	100	25	20	5	300	50	15	0.63-0.85	1/5	0.07-0.5	10/1	140-80	1/5	2.7-5	2, note 3
KMB05 (PNP)	100	25	20	5	300	50	15	0.84-0.85	1/5	0.07-0.8	10/1	120-50	1/5	3.5-6	2, note 3
KMB06 (PNP)	800	25	20	8	800	100	15	0.72	60/1	0.14-0.8	180/18	200-	10/5	4-6	
KMB05 (PNP)	600	25	20	8	800	100	15	0.73	60/1	0.14-0.8	180/18	120-	10/5	8-	
KMB34 (PNP)	600	35	30	5	800	100	25	0.73	80/1	0.2-0.5	180/2	180-	10/5	4-	
KMB35 (PNP)	500	35	30	5	800	100	25	0.72	80/1	0.2-0.5	180/3	180-	10/5	5-	

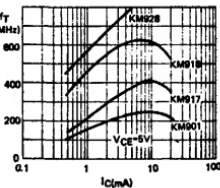
note 1 :  $C_{orb} @ I_C = 1\text{mA}$   
note 2 :  $NF @ I_C = 2\text{mA}$   
note 3 :  $NF @ I_C = 0.1\text{mA}$

$V_{CE} = 5\text{V}$        $I = 31.8\text{MHz}$   
 $V_{CE} = 5\text{V}$        $R_D = 100\Omega$        $f = 200\text{MHz}$   
 $V_{CE} = 5\text{V}$        $R_D = 10k\Omega$        $f = 30\text{Hz} \text{ to } 15\text{kHz}$

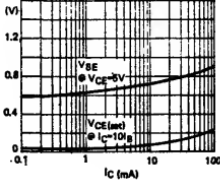
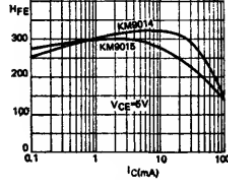
## TYPICAL CHARACTERISTICS ( $T_A = 25^\circ\text{C}$ unless otherwise specified)



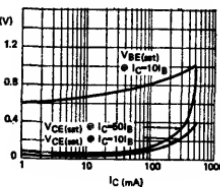
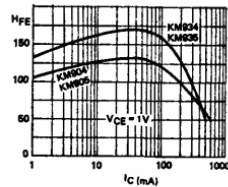
KMB28 + KMB18 + KMB17 + KMB01



KMB01 + KMB05



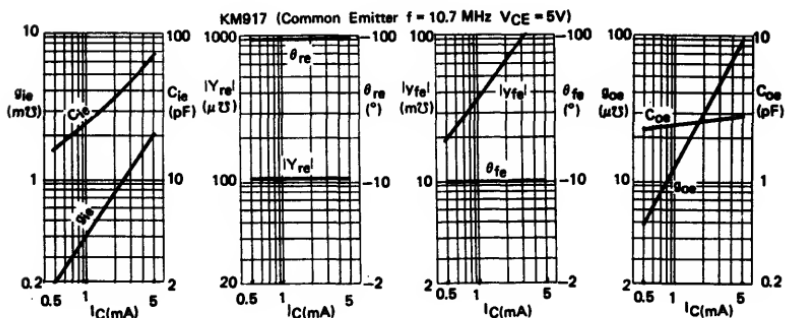
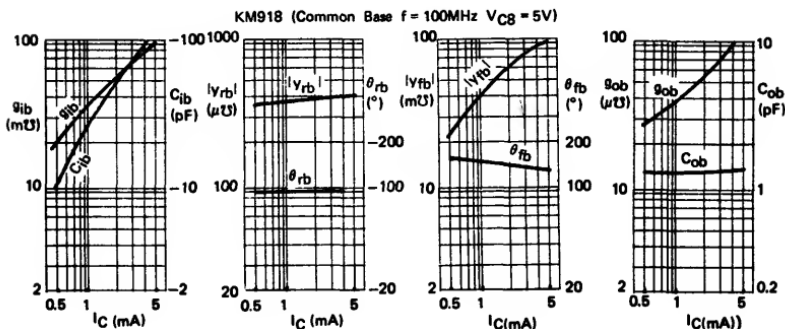
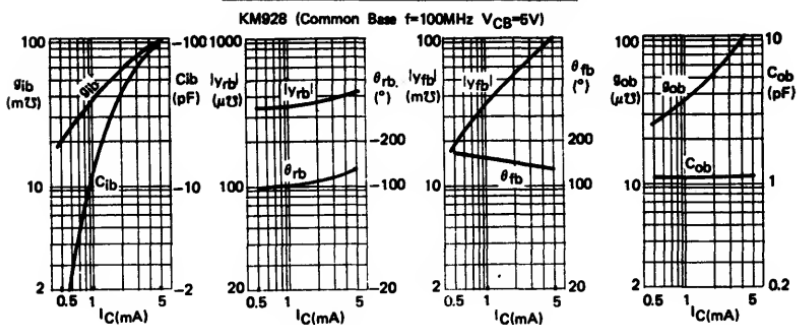
KMB04 + KMB05 + KMB34 + KMB35



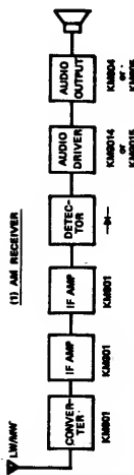
KMB01, KMB05, KMB08, KMB10

## KM PRODUCT LINE

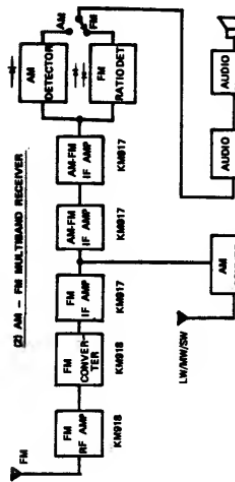
TYPICAL  $y$  - PARAMETERS AT  $T_A = 26^\circ C$



APPLICATIONS GUIDE

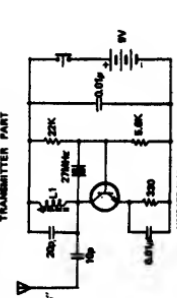


Note: KMS17 is recommended for M1 converter steps up to Startline (new) Band.



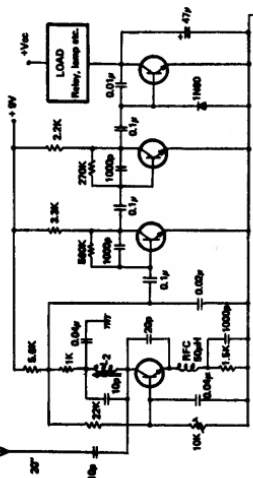
Note : KMR28 is recommended for FM RIF and converter stages up to Police Band [144 - 174 MHz].

### (3) A 2 MHz SUPER REGENERATIVE RADIO CONTROL CIRCUIT



JL 1 : 6 June 27 until no formal discussions begin etc.

RECEIVER PART



15-11 June 1992 G/H 300G 77 wounded on ground after mortar attack on 1st Inf Div. Casualties 300.

# LN9014 LN9015

## COMPLEMENTARY

### LOW NOISE TRANSISTORS FOR AUDIO PREAMPLIFIERS

The LN 9014 (NPN), LN 9015 (PNP) are complementary silicon passivated planar epitaxial transistors fabricated by low noise technology. They feature high current gain, low noise figure (0.7dB typical at 30Hz – 15KHz) and are best suitable for audio preamplifier applications.

CASE  
TO-92A



#### ABSOLUTE MAXIMUM RATINGS:

For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	$V_{CBO}$	30V
Collector-Emitter Voltage	$V_{CEO}$	25V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	100mA
Total Power Dissipation ( $T_A=25^\circ\text{C}$ )	$P_d$	300mW
Junction Temperature	$T_j$	150°C
Storage Temperature Range	$T_{stg}$	-55 to +150°C

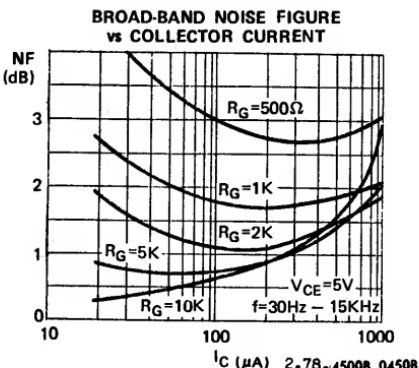
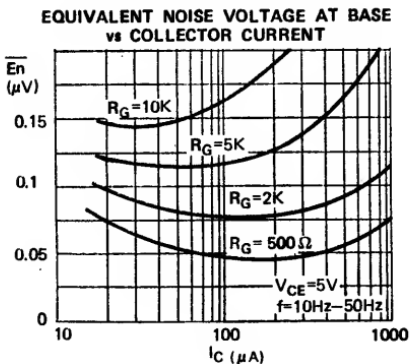
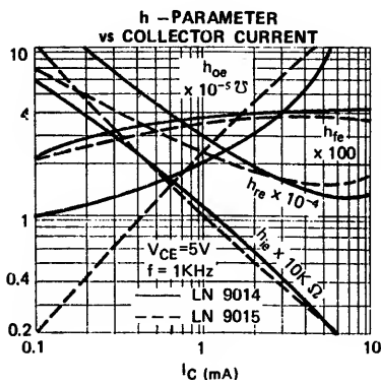
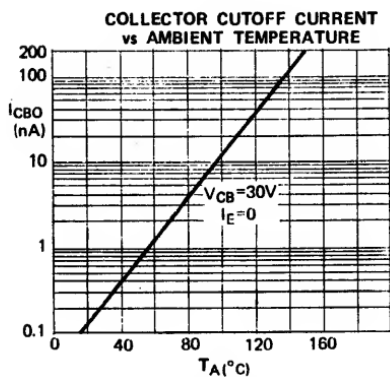
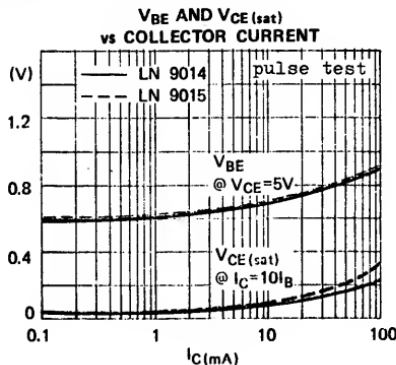
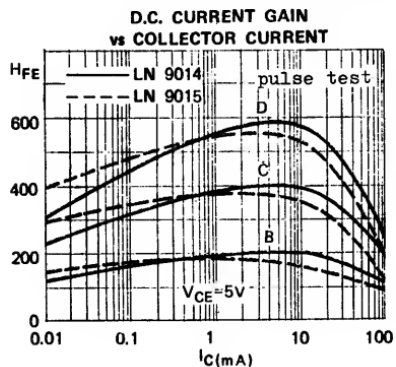
#### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CEO}$	25	50		V	$I_C = 10\text{mA}$ $I_B = 0$
Collector Cutoff Current	$I_{CBO}$			50	nA	$V_{CB} = 30\text{V}$ $I_E = 0$
Emitter Cutoff Current	$I_{EBO}$			100	nA	$V_{EB} = 5\text{V}$ $I_C = 0$
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$		0.08	0.25	V	$I_C = 10\text{mA}$ $I_B = 1\text{mA}$
Base-Emitter Voltage	$V_{BE}$	0.55	0.62	0.75	V	$I_C = 1\text{mA}$ $V_{CE} = 5\text{V}$
D.C. Current Gain	$HFE$ 1	100		1000		$I_C = 1\text{mA}$ $V_{CE} = 5\text{V}$
	$HFE$ 2	50				$I_C = 10\mu\text{A}$ $V_{CE} = 5\text{V}$
Current Gain-Bandwidth Product	$f_T$		120		MHz	$I_C = 1\text{mA}$ $V_{CE} = 5\text{V}$
Collector-Base Capacitance, NPN/PNP	$C_{cb}$		2.4/3.5		pF	$V_{CB} = 10\text{V}$ $I_E = 0$ $f = 1\text{MHz}$
Noise Figure (30Hz – 15 KHz)	NF		0.7	3	dB	$I_C = 0.1\text{mA}$ $V_{CE} = 5\text{V}$ $R_G = 10\text{ K ohms}$
Output Noise Voltage (RIAA equalized)	$V_o(N)$			300	$\mu\text{V}$	See Low Noise Preamplifier Circuit

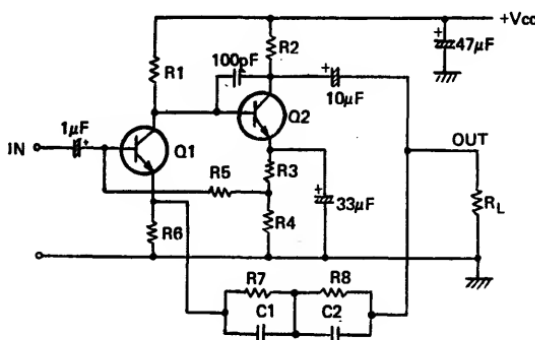
$HFE$  1 is classified as follows. GROUP B : 100–300 GROUP C : 200–600 GROUP D : 400–1000

# LN9014 LN9015

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



## LOW NOISE PREAMPLIFIER CIRCUIT



CIRCUIT DETAILS \ APPLICATION	FOR MAGNETIC CARTRIDGE	FOR CASSETTE TAPE RECORDER
Vcc	+22 V	+5 V
R <sub>L</sub>	47 K ohms	10 K ohms
R1	180 K ohms	22 K ohms
R2	12 K ohms	3.9 K ohms
R3	2.7 K ohms	zero
R4	820 ohms	2.2 K ohms
R5	220 K ohms	220 K ohms
R6	390 ohms	560 ohms
R7	330 K ohms	68 K ohms
R8	27 K ohms	4.7 K ohms
C1	0.01 μF	0.022 μF
C2	0.003 μF	zero
Q1	LN 9014C or D	LN 9014C or D
Q2	LN 9014B or C	LN 9014B or C
Frequency Response	RIAA equalized	equalized at 4.75cm/sec.
Input Impedance	200 K ohms	200 K ohms
Max Undistorted Output	4 V rms	0.5 V rms
Voltage Gain	39dB @ 1KHz	30dB @ 400Hz
Total Harmonic Distortion	better than 0.1% @ 1KHz	better than 0.2% @ 400Hz
Output Noise Voltage	300μV @ R <sub>G</sub> = 24K ohms	100μV @ R <sub>G</sub> = 100 ohms

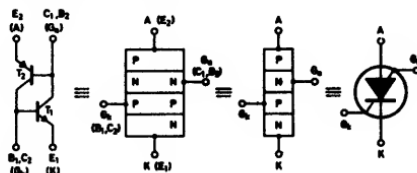
Note: Reverse polarity of supply voltage and capacitors for PNP transistors LN 9015.

# MAS32

## PNPN SILICON CONTROLLED SWITCH

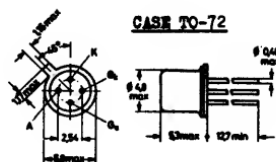
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The MAS 32 is a Planar PNPN Silicon Controlled Switch offering outstanding circuit design flexibility by providing leads to all four semiconductor regions. It is intended for time base circuits and other television applications, also suitable as trigger device for thyristors and as driver for numerical indicator tubes.



### ABSOLUTE MAXIMUM RATINGS

Storage Temperature	-65°C to +150°C	
Operating Junction Temperature	150°C	
Power Dissipation 25°C ambient	250mW	
	NPN	PNP
VCBO	70	-70
VCEO	-70	70
VEBO	5	-70
IE max.	-100	100
IC max. (DC)	50	mA
		mA



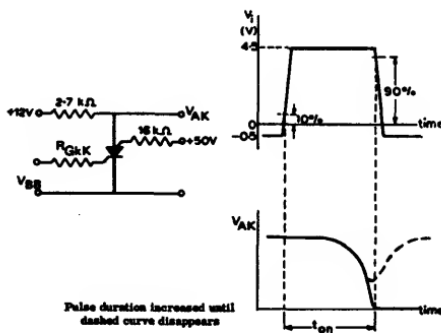
Dimension in mm.  
Ga connected to case

### ELECTRICAL CHARACTERISTICS (TA=25°C)

Individual NPN Transistor		MIN.	TYP.	MAX.	UNIT
VCE(sat)	Collector Emitter Saturation Voltage IC = 10mA, IB = 1.0mA			500	mV
VBE(sat)	Base Emitter Saturation Voltage IC = 10mA, IB = 1.0mA			900	mV
hFE	D.C. Current Gain IC = 10mA, VCE = 2V	50			
C <sub>tc</sub>	Collector capacitance IE = i <sub>e</sub> = 0, VCB = 20V		5		pF
C <sub>te</sub>	Emitter Capacitance IC = i <sub>c</sub> = 0, VEB = 1V		30		pF
ICER	Collector Cutoff Current VCE = 70V, RBE = 10kohm			100	nA
IEBO	Emitter Cut Off Current IC = 0, VEB = 5V			1	μA

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ )

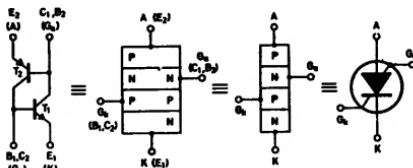
Individual PNP Transistor		MIN.	TYP.	MAX.	UNIT
ICEO	Collector Emitter Cut Off Current $IB = 0, VCE = -70V$			-1	$\mu A$
IEBO	Emitter Base Cut off Current $IC = 0, VEB = -70V$			-10	$\mu A$
hFE	D.C. Current Gain $IE = 1mA, VCB = 0$		0.25	2.5	
Combined Device : -					
VAK	Forward Voltage ( $RGK = 10 k\Omega$ ) $IA = 50mA, IGa = 0$ $IA = 1mA, IGa = 10mA$ $IA = 50mA, IGa = 0, T_j = -55^\circ C$			1.4 1.2 1.9	V
I <sub>H</sub>	Holding Current $IGa = 10mA, VBB = 2.0V, RGK = 10 \Omega$	0.1		1.0	$\mu A$
t <sub>on</sub>	Turn on Time when switch from : - $-VGK = 0.5V$ to $+VGK = 4.5V$ $RGK = 1 k\Omega$ $RGK = 10 k\Omega$			0.25 1.5	$\mu s$



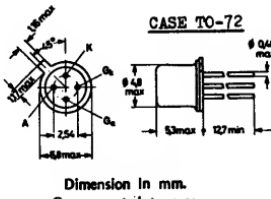
APPLICATION NOTE NO. MEAP 154 IS AVAILABLE

## PNPN SILICON CONTROLLED SWITCH

The MAS 39 is a Planar PNPN Silicon Controlled Switch offering outstanding circuit design flexibility by providing leads to all four semiconductor regions. It is intended for time base circuits and other television applications, also suitable as trigger device for thyristors. The anode gate is connected to case.

ABSOLUTE MAXIMUM RATINGS

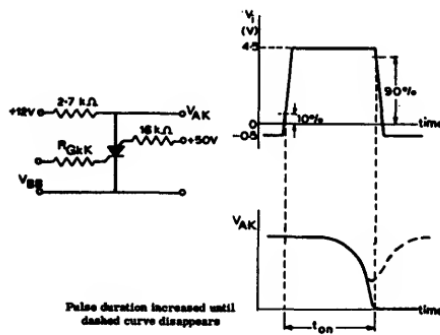
Storage Temperature	-65°C to +150°C		
Operating Junction Temperature	150°C		
Power Dissipation 25°C ambient	250mW		
	NPN	PNP	UNIT
VCEO	50	-50	V
VEBO	4	-50	V
IE max.	-100	100	mA
IC max. (DC)	50		mA

ELECTRICAL CHARACTERISTICS (TA = 25°C)

Individual NPN transistor		MIN.	TYP.	MAX.	UNITS
VCE(sat)	Collector Emitter Saturation Voltage IC = 10mA, IB = 1.0mA			800	mV
VBE(sat)	Base Emitter Saturation Voltage IC = 10mA, IB = 1.0mA			1.0	V
hFE	D.C. Current Gain IC = 10mA, VCE = 2V	30			
C <sub>tc</sub>	Collector capacitance IE = I <sub>e</sub> = 0, VCB = 20V		5		pf
C <sub>te</sub>	Emitter Capacitance IC = I <sub>c</sub> = 0, VEB = 1V		30		pf
ICER	Collector Cutoff Current VCE = 30V, RBE = 10k ohm			100	nA
IEBO	Emitter Cur Off Current IC = 0, VEB = 4V			10	μA

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ )

Individual PNP Transistor		MIN.	TYP.	MAX.	UNIT
ICEO	Collector Emitter Cut Off Current $IB = 0, VCE = -50V$			-10	mA
IEBO	Emitter Base Cut Off Current $IC = 0, VEB = -50V$			-10	mA
HFE	D.C. Current Gain $IE = 1mA, VCB = 0$		0.25	2.5	
<b>Combined Device : -</b>					
VAK	Forward Voltage ( $RG_{KK}=10k\Omega$ ) $IA = 50mA, IGa = 0$ $IA = 1mA, IGa = 10mA$			1.4 1.2	V
IH	Holding Current $IGa = 10mA, VBB = 2.0V, RG_{KK} = 10k\Omega$	0.1		1.0	mA
t <sub>on</sub>	Turn on Time when switch from : - $-VG_{KK} = 0.5V$ to $+VG_{KK} = 4.5V$ $RG_{KK} = 1k\Omega$ $RG_{KK} = 10k\Omega$			0.25 1.5	$\mu s$



APPLICATION NOTE NO. MEAP 154 IS AVAILABLE

## **GENERAL DESCRIPTION**

The MD8009 is a 40-lead DIP monolithic digital alarm clock utilizing MOS P-channel low-threshold enhancement mode and ion-implanted integrated circuit technology. The timekeeping function operates from line frequency (50 or 60Hz). Four display modes (time, seconds, alarm and sleep) are provided to optimize circuit utility. The circuit interfaces directly with seven-segment displays and provides either a 12-hour or 24-hour format. Outputs consist of display drives, sleep (e.g. timed radio turn-off) and alarm enable. Power failure indication is provided to inform the user that incorrect time is being displayed. Setting the time cancels this indication.

## **FEATURES**

- \* 50 or 60Hz inputs
- \* Unregulated power supply
- \* Direct LED/LCD/Tube drive
- \* 12 or 24 hour display format
- \* AM/PM outputs                      } 12-hour
- \* Leading zero blanking            } format
- \* Power failure indication
- \* Presettable 59-min sleep timer
- \* Fast & slow set controls
- \* Blanking/brightness control capability
- \* Same pin connections as AMI-S1998,  
MM5316 & MM5387AA.

FIGURE 1. BLOCK DIAGRAM

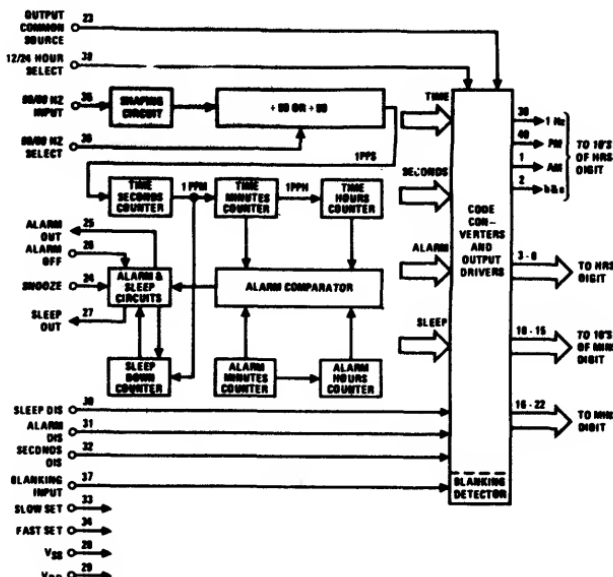
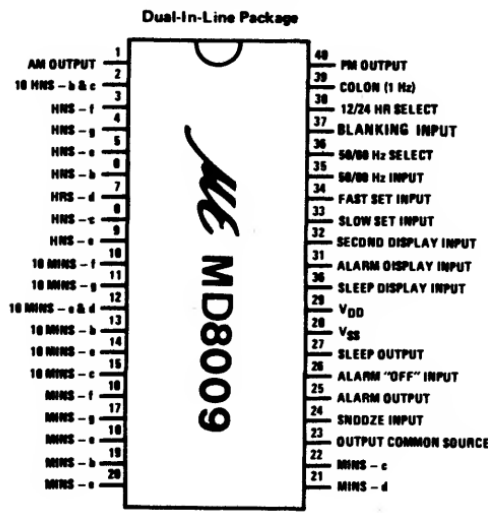


FIGURE 2. CONNECTION DIAGRAM



TOP VIEW

**ABSOLUTE MAXIMUM RATINGS**

Voltage at Any Pin	VSS + 0.3V to VSS -30V				
Operating Temperature Range	0°C to + 70°C				
Storage Temperature Range	-55°C to +150°C				

**ELECTRICAL CHARACTERISTICS**

(TA=0° to 70°C, VSS=15 to 28V, VDD=0 unless otherwise noted)

PARAMETER	MIN	TYP	MAX	UNIT	CONDITIONS
Power Supply Voltage (VSS)	8		28	V	Counter operating
Power Supply Current		1.8 2	4 5	mA mA	VSS= 8V, no output loads VSS=28V, no output loads
Power Failure Detect Voltage	8	11	15	V	AM or PM flashing
50/60Hz Input:					
Frequency	DC	50 or 60	10K	Hz	
Logical High Level	VSS-1		VSS	V	
Logical Low Level	VDD		VDD+1	V	
All Other Input Voltages:					
Logical High Level	VSS-2		VSS	V	Internal depletion
Logical Low Level	VDD		VDD+2	V	Load to VDD
1Hz Output:					
Logical High Level	1.5		1	mA μA	VOH=VSS-2V VOL=VDD
Logical Low Level					
10's of Hours (b&c) and 10's of Minutes (a&d) :					
Logical High Level	2		1	mA μA	VOH=VSS-2V VOL=VDD
Logical Low Level					
Output Currents					
Alarm and Sleep Outputs:					
Logical High Level	3.5		10	mA μA	VOH=VSS-2V VOL=VDD+0.6V
Logical Low Level					
All Other Display Outputs:					
Logical High Level	5	15	1	mA μA	VOH=VSS-2V VOL=VDD
Logical Low Level					

## FUNCTIONAL DESCRIPTION

A block diagram of the MD8009 digital alarm clock is shown in *Figure 1*. The various display modes provided by this clock are listed in Table I. The functions of the setting controls are listed in Table II. *Figure 2* is a connection diagram. The following discussions are based on *Figure 1*.

**50 or 60 Hz Input (pin 35):** A shaping circuit is provided to square the 50 or 60 Hz input. This circuit allows use of a filtered sinewave input. The circuit is a Schmitt Trigger that is designed to provide about 6V of hysteresis. A simple RC filter, such as shown in *Figure 5*, should be used to remove possible line-voltage transients that could either cause the clock to gain time or damage the device. The shaper output drives a counter chain which performs the timekeeping function.

**50 or 60 Hz Select Input (pin 36):** A programmable prescale counter divides the input line frequency by either 50 or 60 to obtain a 1 Hz time base. This counter is programmed to divide by 60 simply by leaving pin 36 unconnected; pull-down to V<sub>DD</sub> is provided by an internal depletion device. Operation at 50 Hz is programmed by connecting pin 36 to V<sub>SS</sub>.

**Display Mode Select Inputs (pins 30-32):** In the absence of any of these three inputs, the display drivers present time-of-day information to the appropriate display digits. Internal pull-down depletion devices allow use of simple SPST switches to select the display mode. If more than one mode is selected, the priorities are as noted in Table I. Alternate display modes are selected by applying V<sub>SS</sub> to the appropriate pin. As shown in *Figure 1* the code converters receive time, seconds, alarm and sleep information from appropriate points in the clock circuitry. The display mode select inputs control the gating of the desired data to the code converter inputs and ultimately (via output drivers) to the display digits.

**Time Setting Inputs (pins 33 and 34):** Both fast and slow setting inputs are provided. These inputs are applied either singly or in combination to obtain the control functions listed in Table II. Again, internal pull-down depletion devices are provided; application of V<sub>SS</sub> to these pins effects the control functions. Note that the control functions proper are dependent on the selected display mode. For example, a hold-time control function is obtained by selecting seconds display and actuating the slow set input. As another example, the clock time may be reset to 12:00:00 AM, in the 12-hour format (00:00:00 in the 24-hour format) by selecting seconds display and actuating both slow and fast set inputs.

**Blanking Control Input (pin 37):** Connecting this Schmitt Trigger input to V<sub>DD</sub> places all display drivers in a non-conducting, high-impedance state, thereby inhibiting the display. Conversely, V<sub>SS</sub> applied to this input enables the display.

**Output Common Source Connection (pin 23):** All display output drivers are open-drain devices with all sources common to pin 23, V<sub>SS</sub> or a display brightness control voltage should be permanently connected to this pin. (*Figure 5*).

**12 or 24-Hour Select Input (pin 38):** By leaving this pin unconnected, the outputs for the most-significant display digit (10's of hours) are programmed to provide a 12-hour display format. An internal depletion pull down device is again provided. Connecting this pin to V<sub>SS</sub> programs the 24-hour display format. Segment connections for 10's of hours in 24-hour mode are shown in *Figure 3b*.

**Power Fall Indication:** If the power to the integrated circuit drops indicating a momentary ac power failure and possible loss of clock, the power fall latch is set. The power failure indication consists of a flashing of the AM or PM indicator at a 1 Hz rate. A fast or slow set input resets an internal power failure latch and returns the display to normal. In the 24-hour format, the power failure indication consists of flashing segments "c" and "f" for times less than 10 hours, and of a flashing segment "c" for times equal to or greater than 10 hours but less than 20 hours; and a flashing segment "g" for times equal to or greater than 20 hours.

**Alarm Operation and Output (pin 26):** The alarm comparator (*Figure 1*) senses coincidence between the alarm counters (the alarm setting) and the time counters (real time). The comparator output is used to set a latch in the alarm and sleep circuits. The latch output enables the alarm output driver that is used to control the external alarm sound generator. The alarm latch remains set for 59 minutes, during which the alarm will therefore sound if the latch output is not temporarily inhibited by another latch set by the snooze alarm input (pin 24) or reset by the alarm "OFF" input (pin 26). If power fails occurs and power comes back up, the alarm output will be in high impedance state.

**Snooze Alarm Input (pin 24):** Momentarily connecting pin 24 to V<sub>SS</sub> inhibits the alarm output for between 8 and 9 minutes, after which the alarm will again be sounded. This input is pulled-down to V<sub>DD</sub> by an internal depletion device. The snooze alarm feature may be repeatedly used during the 59 minutes in which the alarm latch remains set.

**alarm "OFF" Input (pin 26):** Momentarily connecting pin 26 to V<sub>SS</sub> resets the alarm latch and thereby silences the alarm. This input is also returned to V<sub>DD</sub> by an internal depletion device. The momentary alarm "OFF" input also readies the alarm latch for the next comparator output, and the alarm will automatically sound again in 24 hours (or at a new alarm setting). If it is desired to silence the alarm for a day or more, the alarm "OFF" input should remain at V<sub>SS</sub>.

**Sleep Timer and Output (pin 27):** The sleep output at pin 27 can be used to turn off a radio after a desired time interval of up to 59 minutes. The time interval is chosen by selecting the sleep display mode (Table I) and setting the desired time interval (Table II). This automatically results in a current-source output via pin 27, which can be used to turn on a radio (or other appliance). When the sleep counter, which counts downwards, reaches 00 minutes, a latch is reset and the sleep output current drive is removed, thereby turning off the radio. The turn off may also be manually controlled (at any time in the countdown) by a momentary V<sub>SS</sub> connection to the snooze input (pin 24).

TABLE I. MD8009 DISPLAY MODES

*SELECTED DISPLAY MODE	DIGIT NO. 1	DIGIT NO. 2	DIGIT NO. 3	DIGIT NO. 4
Time Display	10's of Hours & AM/PM	Hours	10's of Minutes	Minutes
Seconds Display	Blanked	Minutes	10's of Seconds	Seconds
Alarm Display	10's of Hours & AM/PM	Hours	10's of Minutes	Minutes
Sleep Display	Blanked	Blanked	10's of Minutes	Minutes

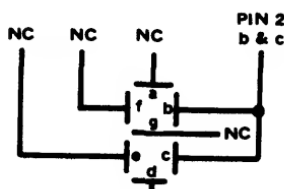
\* If more than one display mode input is applied, the display priorities are in the order of Sleep (overrides all others), Alarm, Seconds, Time (no other mode selected).

TABLE II. MD8009 SETTING CONTROL FUNCTIONS

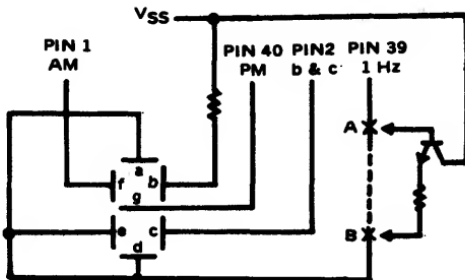
SELECTED DISPLAY MODE	CONTROL INPUT	CONTROL FUNCTION
*Time	Slow	Minutes Advance at 2 Hz Rate
	Fast	Minutes Advance at 60 Hz Rate
	Both	Minutes Advance at 60 Hz Rate
Alarm	Slow	Alarm Minutes Advance at 2 Hz Rate
	Fast	Alarm Minutes Advance at 60 Hz Rate
	Both	Alarm Resets to 12:00 AM (Midnight) (12-Hour Format)
	Both	Alarm Resets to 00:00 (24-Hour Format)
Seconds	Slow	Input to Entire Time Counter is Inhibited (Hold)
	Fast	Seconds and 10's of Seconds Reset to Zero Without a Carry to Minutes
	Both	Time Resets to 12:00:00 AM (Midnight) (12-Hour Format)
	Both	Time Resets to 00:00:00 (24-Hour Format)
Sleep	Slow	Subtracts Count at 2 Hz
	Fast	Subtracts Count at 60 Hz
	Both	Subtracts Count at 60 Hz

\*When setting time sleep minutes will decrement at rate of time counter, until the sleep counter reaches 00 minutes (sleep counter will not recycle).

FIGURE 3. WIRING TEN'S OF HOUR DIGIT



(a) 12-hour display format



(b) 24-hour display format. An optional NPN can be inserted between A &amp; B to increase the output current of pin 39.

FIGURE 4. PHYSICAL DIMENSIONS IN INCHES

40-lead dural-in-line package

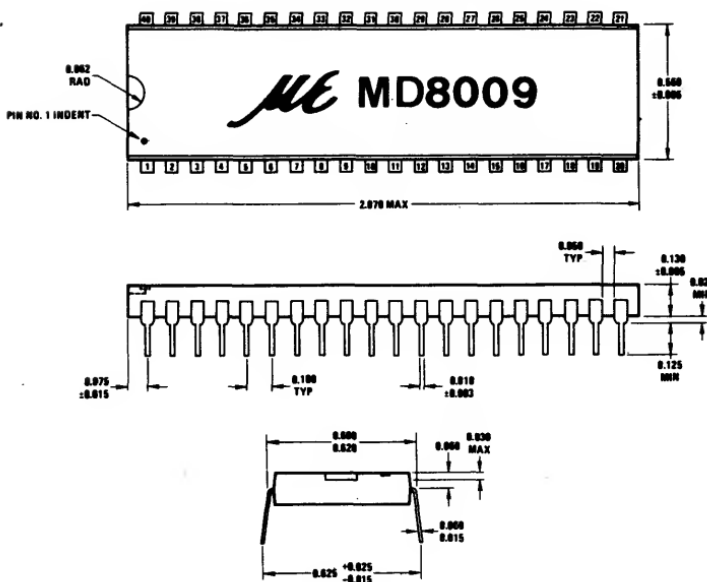
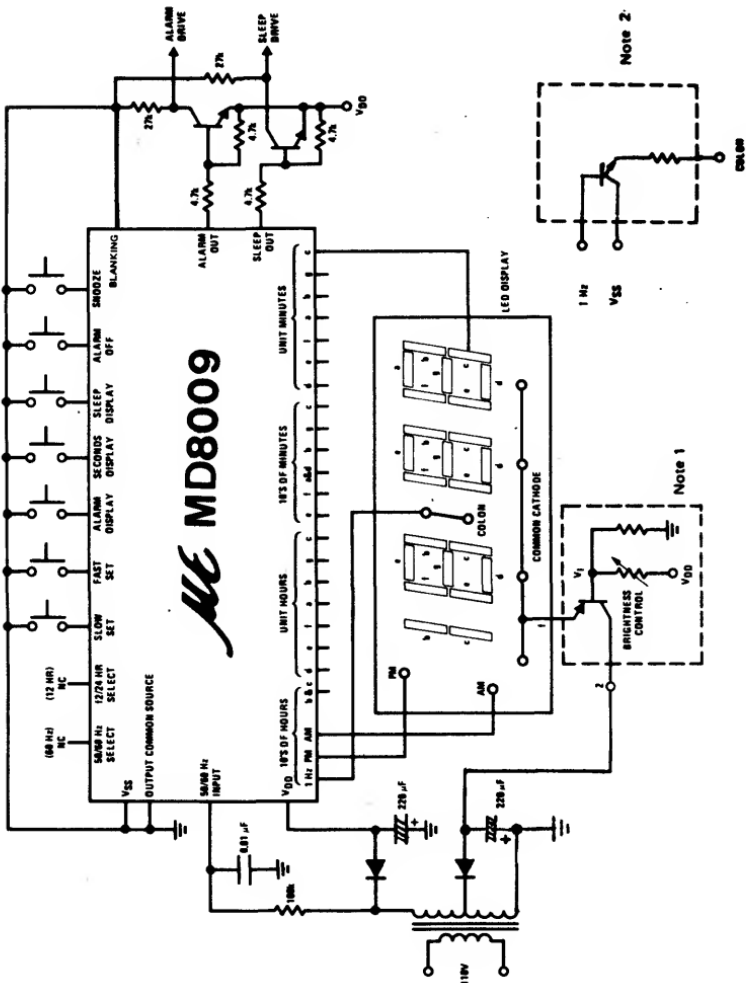


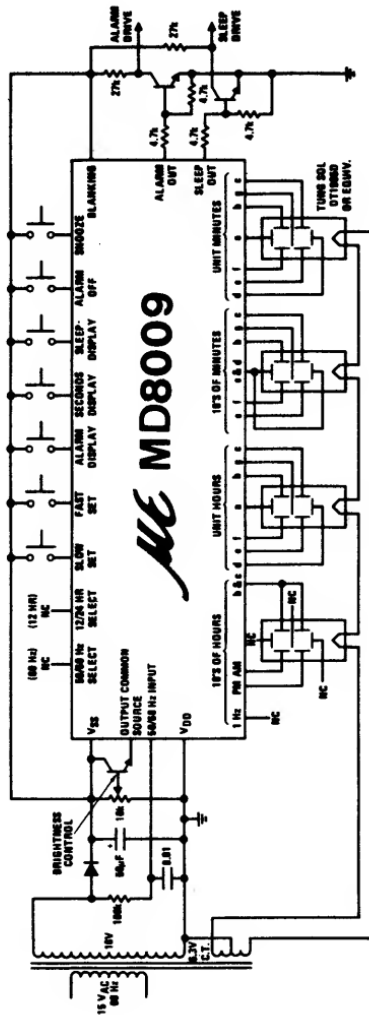
FIGURE 5. TYPICAL APPLICATION: A 12-HR DISPLAY MODE LED ALARM CLOCK



Note 1 :: If brightness control is not required, the emitter-collector terminals (1-2) of the PNP transistor can be disconnected and replaced by a current limiting resistor.

Note 2 :: An NPN transistor can be connected as shown to intensify the colon brightness, if necessary.

**FIGURE 6.** TYPICAL APPLICATION: A FLUORESCENT TUBE DISPLAY ALARM CLOCK

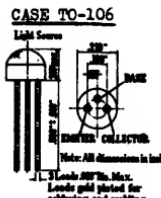
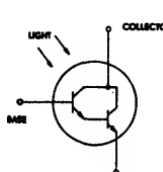


5.78.R2381

## MEL11 MEL12

## NPN SILICON PHOTO DARLINGTON TRANSISTORS

THE MEL11, MEL12 ARE NPN SILICON PHOTO DARLINGTON TRANSISTORS FOR USE IN SENSITIVE PHOTO DETECTOR CIRCUITS. THEY ARE SUPPLIED IN SELECTED LIGHT CURRENT GROUPS.

ABSOLUTE MAXIMUM RATINGS

		MEL11	MEL12
Collector-Emitter Voltage	V <sub>CBO</sub>	30V	25V
Emitter-Collector Voltage	V <sub>EBO</sub>	5V	5V
Collector Current	I <sub>C</sub>	100mA	100mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		300mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 100°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )

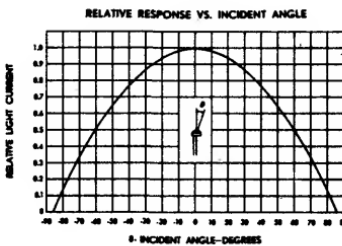
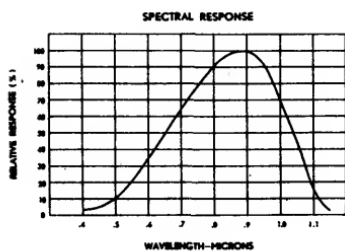
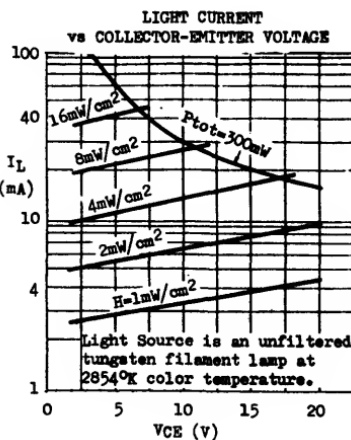
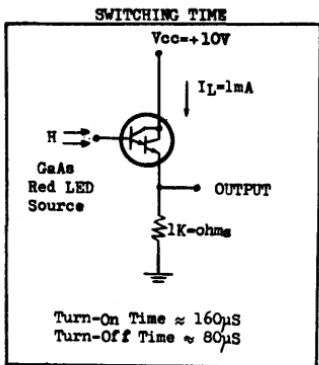
PARAMETER	SYMBOL	MEL11 MIN TYP MAX	MEL12 MIN TYP MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	V <sub>CBO</sub> *	30 50	25 40	V	I <sub>C</sub> =10mA (Pulsed) I <sub>B</sub> =0
Emitter-Collector Breakdown Voltage	V <sub>EBO</sub> *	5 8.5	5 8.5	V	I <sub>E</sub> =0.1mA I <sub>B</sub> =0
Collector Cutoff Current (Dark Current)	I <sub>CBO</sub> *	0.2	0.5	μA	V <sub>CBO</sub> =5V I <sub>B</sub> =0
Light Current.	IL **	0.5 1 2		mA	V <sub>CBO</sub> =5V H=2mW/cm <sup>2</sup>
		1 2 4	1 2 4	mA	V <sub>CBO</sub> =5V H=2mW/cm <sup>2</sup>
		3 5 10	3 5 10	mA	V <sub>CBO</sub> =5V H=2mW/cm <sup>2</sup>
			7 12 20	mA	V <sub>CBO</sub> =5V H=2mW/cm <sup>2</sup>

\* Tested in complete darkness.

\*\* The light current is the collector to emitter current measured at specified irradiance (H). The radiation source is an unfiltered tungsten filament lamp at 2874K color temperature.

# MEL11 MEL12

TYPICAL CHARACTERISTICS AT TA=25°C

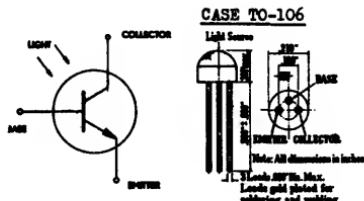


3.78+4365

MEL31 MEL32  
NPN SILICON PHOTO TRANSISTORS

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THE MEL31, MEL32 ARE NPN SILICON PHOTO TRANSISTORS FOR USE IN PHOTO COUPLING CIRCUITS REQUIRING FAST RESPONSE TIME AND LOW DARK CURRENT.



ABSOLUTE MAXIMUM RATINGS

	MEL31	MEL32
Collector-Base Voltage	V <sub>CBO</sub>	40V
Collector-Emitter Voltage	V <sub>CBO</sub>	30V
Emitter-Base Voltage	V <sub>EBO</sub>	6V
Collector Current	I <sub>C</sub>	50mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	200mW derate 2.67mW/ $^\circ\text{C}$ above 25°C
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 100°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

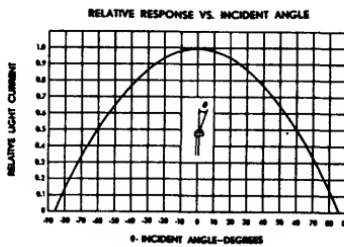
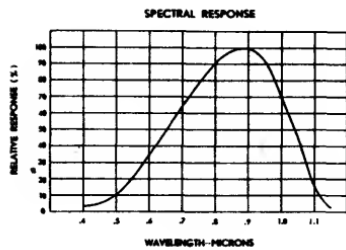
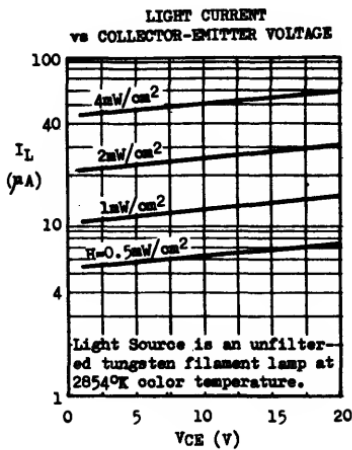
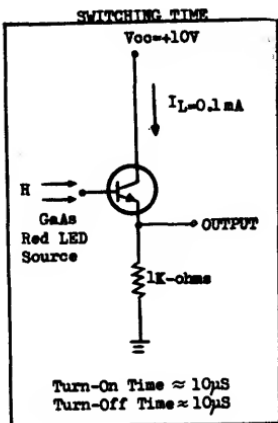
PARAMETER	SYMBOL	MEL31 MIN TYP MAX	MEL32 MIN TYP MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>VCBO</sub> *	40	40	V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>VCBO</sub> *	30	30	V	I <sub>C</sub> =10mA (Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub> *	6	6	V	I <sub>G</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current (-Dark Current)	I <sub>CEO</sub> *	2 50 30	3 50 50	nA nA	V <sub>CE</sub> =5V I <sub>B</sub> =0 V <sub>CE</sub> =5V I <sub>B</sub> =0 $T_A=65^\circ\text{C}$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.35	0.35	V	I <sub>C</sub> =500µA I <sub>B</sub> =25µA
D.C. Current Gain	H <sub>FE</sub> *	160	260		V <sub>CE</sub> =5V I <sub>B</sub> =1µA
Light Current	I <sub>L</sub> **	10 25	30 50	µA	V <sub>CE</sub> =5V H=2mW/cm <sup>2</sup>

\* Tested in complete darkness.

\*\* I<sub>L</sub> is the collector to emitter current measured at specified irradiance (H) with the base terminal open circuit. The light source is an unfiltered tungsten filament lamp at 2854K color temperature.

# MEL31 MEL32

TYPICAL CHARACTERISTICS AT TA=25°C



# MEU21 MEU22

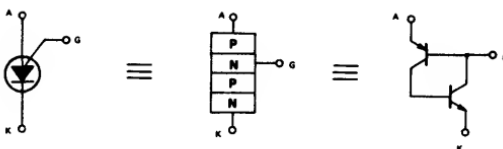
## PROGRAMMABLE UNIJUNCTION TRANSISTORS

The Micro Electronics Programmable Unijunction Transistor (PUT) is a three-terminal planar passivated PNPN device in TO-106 package. The terminals are designated as anode, gate and cathode.

The Micro Electronics PUT offers outstanding circuit design flexibility. External resistors can be selected to meet designers' needs in programming the unijunction characteristics such as  $\tau_f$ ,  $R_{BB}$ ,  $I_p$  and  $I_v$ .

The MEU 22 is designed for long interval timers and other applications requiring low peak point current. The MEU 21 is designed for general use where the low peak point current of the MEU 22 is not essential.

For further information, refer to Application Notes Nos. 143, 144 and 158.



### FEATURES

- PROGRAMMABLE  $\tau_f$ ;  $R_{BB}$ ;  $I_p$ ;  $I_v$
- LOW LEAKAGE CURRENT
- LOW PEAK POINT CURRENT
- LOW FORWARD VOLTAGE
- HIGH PULSE OUTPUT VOLTAGE
- LOW COST

### APPLICATIONS

- OSCILLATORS AND TIMERS
- TRIGGER DEVICES
- LATCHING SWITCHES
- PULSE SHAPING CIRCUITS
- SENSING CIRCUITS
- ELECTRICALLY SIMILAR TO 2N6027 & 2N6028

### PACKAGE



### ABSOLUTE MAXIMUM RATINGS

#### Voltage

Gate-Cathode Forward Voltage	+40 V
Gate-Cathode Reverse Voltage	-5' V
Gate-Anode Reverse Voltage	+40 V
Anode-Cathode Voltage	±40 V

#### Current

DC Forward Anode Current <sup>a</sup>	150 mA
Peak Forward Anode Current, Repetitive (100 μsec pulse width, 1% duty cycle)	1 A
(20 μsec pulse width, 1% duty cycle)	2 A

#### Current

Peak Forward Anode Current, Non-repetitive (10 μsec pulse)	5 A
DC Gate Current	±20 mA

#### Capacitive Discharge Energy <sup>b</sup>

Power	250 μJ
Total Average Power <sup>c</sup>	300 mW

#### Temperature

Operating Ambient <sup>d</sup>	-50°C to +100°C
Temperature Range	-50°C to +100°C

<sup>a</sup>Derate currents and powers 1%/°C above 25°C  
<sup>b</sup>E =  $\frac{1}{2} CV^2$  capacitor discharge energy with no current limiting

# MEU21 MEU22

## ELECTRICAL CHARACTERISTICS AT $T_A = 25^\circ C$ (unless otherwise specified)

CHARACTERISTICS	SYMBOL	FIG. NO.	MEU 21 Min. Max.	MEU 22 Min. Max.	UNITS	TEST CONDITIONS
Peak Point Current	$I_p$	1	2 5	.15 1.0	$\mu A$	$V_s = 10$ Volts $R_a = 1$ M $\Omega$
Offset Voltage	$V_T$	1	.2 .2	.8 .8	Volts	$V_s = 10$ Volts $R_a = 10$ K $\Omega$
Valley Current	$I_v$	1	50	26	$\mu A$	$V_s = 10$ Volts $R_a = 1$ M $\Omega$
Gate-Anode Leakage Current	$I_{GA0}$	2	10 100	10 100	nA	$V_s = 40$ Volts, $T_A = 25^\circ C$
Gate - Cathode Leakage Current	$I_{GKS}$	3	100	100	nA	$V_s = 40$ Volts, $T_A = 75^\circ C$
Forward Voltage	$V_F$	1	1.5	1.5	Volts	$V_s = 40$ Volts, $V_A = 0$
Pulse Output Voltage	$V_O$	4	6	6	Volts	
Pulse Voltage Rate of Rise	$t_r$	4	80	80	nsec.	$I_F = 50$ mA

Note: MEU21 is electrically similar to 2N6027.

MEU22 is electrically similar to 2N6028.

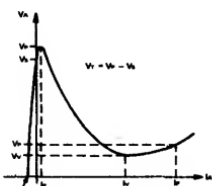
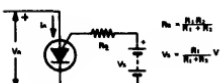
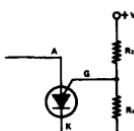


Figure 1

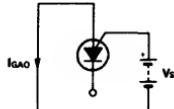


Figure 2

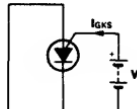


Figure 3

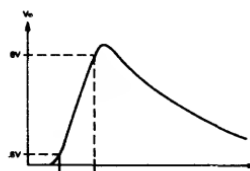
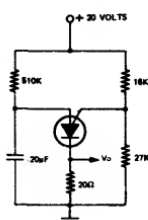
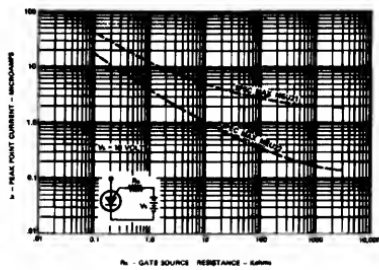


Figure 4

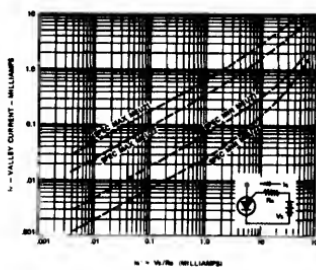
## MEU21 MEU22

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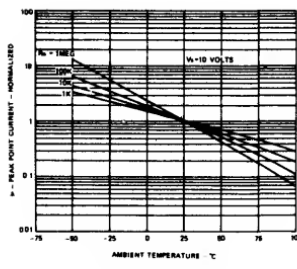
**TYPICAL CHARACTERISTICS AT  $T_A = 25^\circ\text{C}$  (unless otherwise specified)**



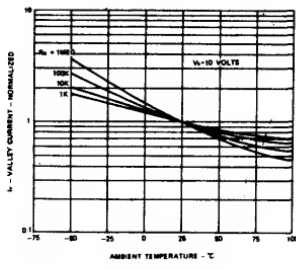
**Ip VS GATE SOURCE RESISTANCE**



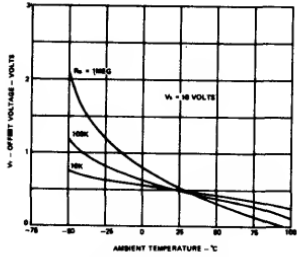
**Iv VS "ON STATE" GATE CURRENT**



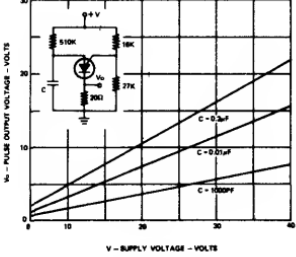
**Ip VS TEMPERATURE AND Rg**



**Iv VS TEMPERATURE AND Rg**



**Vt VS TEMPERATURE AND Rg**



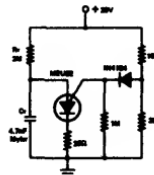
**PULSE OUTPUT VOLTAGE**

## APPLICATIONS

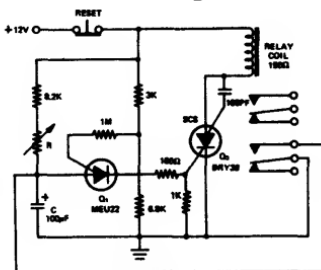
Precision Relaxation Oscillator

The use of the diode 1N4154 and 1 meg resistor at the gate gives low peak point current, therefore reducing the shunting effect of the PUT on  $C_r$  during the charging period. The diode also temperature compensates  $V_{Ae}$  which drifts at about  $-2.5\text{mV per }^{\circ}\text{C}$ .

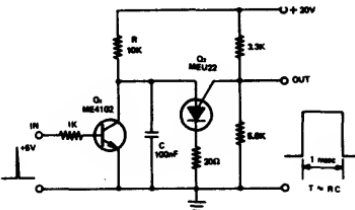
The circuit oscillates at 100Hz which is kept within 1% from  $-30^{\circ}\text{C}$  to  $75^{\circ}\text{C}$ .

Ten-minute Time Delay Relay

The PUT uses high gate source resistance (1M ohms) and draws negligible current from the RC network during the delay time. When the SCS is triggered by the PUT, the relay is energized. C is short-circuited by a pair of relay contacts. This condition ensures that accurate timing is repeatable because C is always charged from zero volt after the circuit is reset. Time delay is approximately 10 minutes at  $R = 4.7 \text{ M-ohms}$ .

Monostable Multivibrator

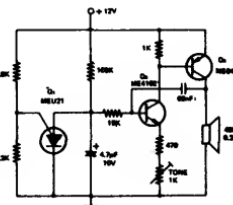
The PUT is normally ON. A positive pulse at the input turns  $Q_1$  on.  $C$  is discharged rapidly through the saturation resistance of the collector-emitter junction. The PUT becomes OFF. At the removal of the input pulse,  $Q_1$  is cut off.  $C$  is charged through  $R$  towards +20V. When the peak point voltage is reached,  $Q_2$  fires and returns to the latching state again due to the holding current through  $R$ .

Waveshape Alarm Circuit

This alarm can be easily heard in noisy background.  $Q_2$  and  $Q_3$  forms a tone generator in which the fundamental frequency is modulated by the sawtooth output of  $Q_1$ .

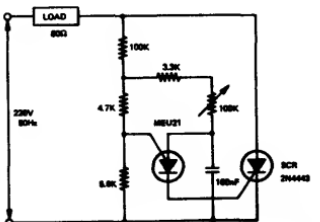
Tone frequency  $\approx (500-800)\text{Hz}$

Sawtooth frequency  $\approx 2.5\text{Hz}$

SCR Phase Control

The conduction angle of the SCR is controlled by the PUT oscillator which is synchronized from the a.c. line. This ensures that the SCR is triggered at the same point on the a.c. cycle each time.

The conduction angle of the SCR can be varied from  $30^{\circ}$  to  $160^{\circ}$  by using the 100 k-ohm variable resistor.



**MH7301 MH7302 MH7303**  
**NPN HIGH VOLTAGE**  
**HIGH FREQUENCY MEDIUM POWER TRANSISTORS**

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THE MH7301, MH7302, MH7303 ARE NEW SILICON PLANAR TRANSISTORS DESIGNED FOR HIGH VOLTAGE AND HIGH FREQUENCY MEDIUM POWER APPLICATIONS. THEY ARE CAPACABLE TO DISSIPATE 1.25 WATT WITHOUT ANY HEATSINK AT 25°C FREE AIR.

CASE TO-220B



BCE

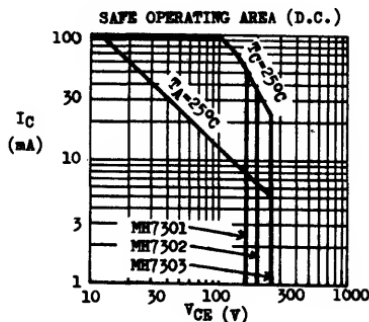
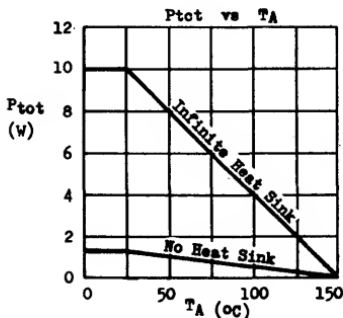
- \* FOR TV VIDEO OUTPUT STAGE
- \* FOR HIGH VOLTAGE CLASS A AUDIO AMPLIFIER
- \* FOR HIGH VOLTAGE SWITCH UP TO 100mA / 250V

ABSOLUTE MAXIMUM RATINGS

	<u>MH7301</u>	<u>MH7302</u>	<u>MH7303</u>
Collector-Base Voltage	V <sub>CEO</sub>	160V	200V
Collector-Emitter Voltage	V <sub>CEO</sub>	160V	200V
Emitter-Base Voltage	V <sub>EB0</sub>		5V
Collector Current	I <sub>C</sub>		100mA
Collector Peak Current ( $t < 10\text{ms}$ )	I <sub>CM</sub>		500mA
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		10W
			1.25W
Operating Junction & Storage Temperature	T <sub>j</sub> & T <sub>stg</sub>		-55 to 150°C

THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	12.5°C/W	max.
Junction to Ambient	$\theta_{ja}$	100°C/W	max.

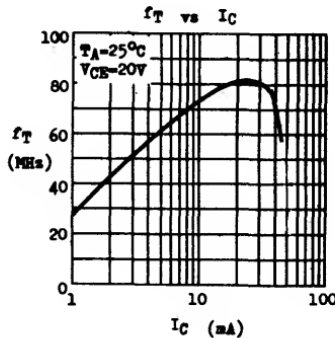
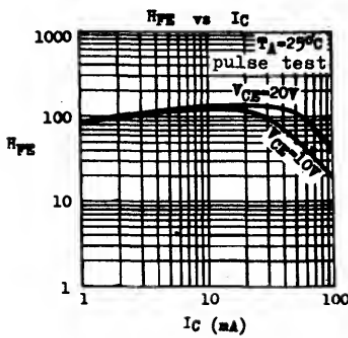


# MH7301 MH7302 MH7303

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MH7301 MIN MAX	MH7302 MIN MAX	MH7303 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	160	200	250	V	$I_C=0.1mA$ $I_B=0$
Collector-Emitter Breakdown Voltage	$IV_{CEO}^*$	160	200	250	V	$I_C=10mA$ $I_B=0$
Collector Cutoff Current	$I_{CBO}$		0.5	0.1	$\mu A$	$V_{CE}=150V$ $I_B=0$
Collector Cutoff Current	$I_{CEO}$		20	5	$\mu A$	$V_{CE}=150V$ $I_B=0$
Emitter Cutoff Current	$I_{EBO}$		0.1	0.1	$\mu A$	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$	1.5	1.5	1.5	V	$I_C=30mA$ $I_B=3mA$
Base-Emitter Saturation Voltage	$V_{BE(sat)}^*$	1.5	1.5	1.5	V	$I_C=30mA$ $I_B=3mA$
D.C. Current Gain	$H_{FE}^*$	40	40	40		$I_C=30mA$ $V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	50	50	50	MHz	$I_C=30mA$ $V_{CE}=20V$
Collector-Base Capacitance	$C_{CB}$		5	5	pF	$V_{CB}=30V$ $I_B=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



# MH8100 MH0810

## COMPLEMENTARY EPITAXIAL TRANSISTORS FOR 3-5W AF OUTPUT

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The MH8100 (NPN), MH0810 (PNP) are complementary silicon planar epitaxial transistors designed for the output stages of 3-5 watt audio amplifiers. They are also suitable for switches up to 3A collector current.

CASE  
TO-220B



BCE

### **ABSOLUTE MAXIMUM RATINGS:**

For p-n-p devices voltage and current values are negative.

Collector-Emitter Voltage ( $V_{BE} = 0$ )	$V_{CES}$	35V
Collector-Emitter Voltage (Base Open)	$V_{CEO}$	30V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	3A
Collector Peak Current ( $t \leq 10\text{mS}$ )	$I_{CM}$	5A
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	$P_{tot}$	12W
Junction Temperature	$T_j$	$150^\circ\text{C}$
Storage Temperature Range	$T_{stg}$	$-55$ to $+150^\circ\text{C}$

### **ELECTRICAL CHARACTERISTICS ( $T_A = 25^\circ\text{C}$ )**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CEO}$	30			V	$I_C = 50\text{mA}$ $I_B = 0$
Collector Cutoff Current	$I_{CES}$			1	$\mu\text{A}$	$V_{CE} = 35\text{V}$ $V_{BE} = 0$
Emitter Cutoff Current	$I_{EBO}$			1	$\mu\text{A}$	$V_{EB} = 5\text{V}$ $I_C = 0$
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$		0.8		V	$I_C = 2\text{A}$ $I_B = 0.2\text{A}$
Base-Emitter Voltage	$V_{BE}$		1		V	$I_C = 0.5\text{A}$ $V_{CE} = 2\text{V}$
D.C. Current Gain	$\text{H}_{FE}$	40	240			$I_C = 0.5\text{A}$ $V_{CE} = 2\text{V}$
Current Gain-Bandwidth Product	$\text{H}_{FE}$ 1	30				$I_C = 0.01\text{A}$ $V_{CE} = 2\text{V}$
	$f_T$	30	100		MHz	$I_C = 0.2\text{A}$ $V_{CE} = 4\text{V}$

$^{\circ}\text{H}_{FE}$ , is classified as follows:

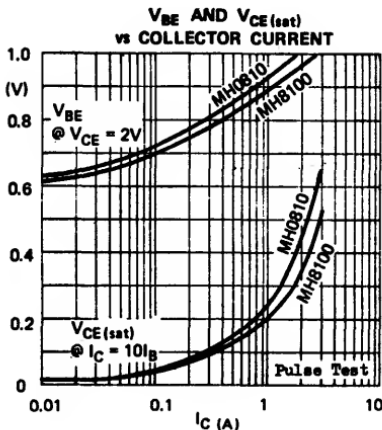
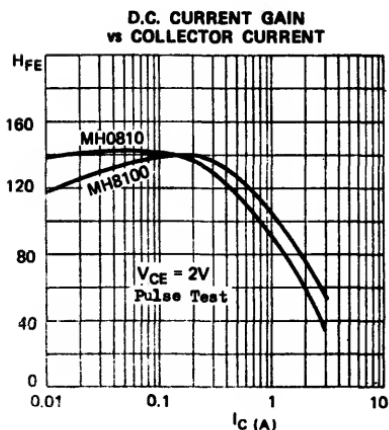
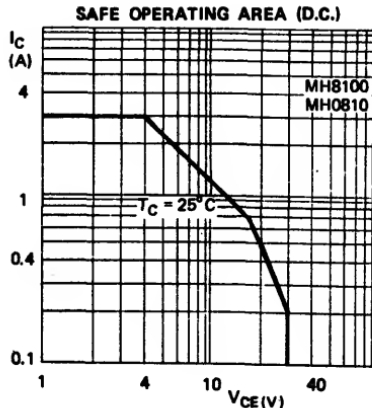
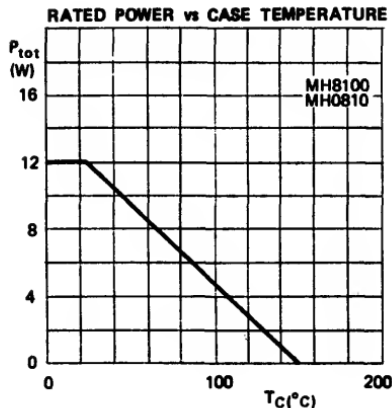
Group A : 40-80

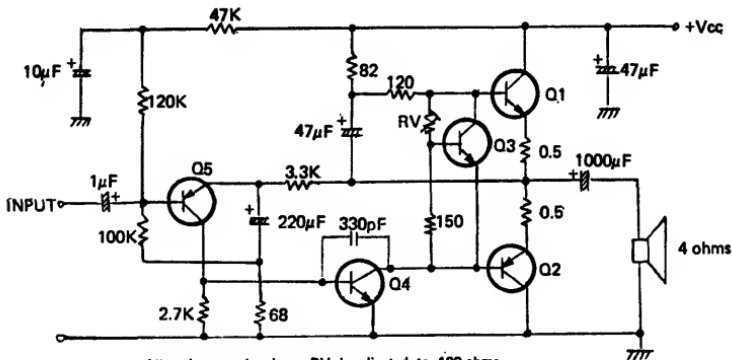
Group B : 70-140

Group C : 120-240

# MH8100 MH0810

## TYPICAL CHARACTERISTICS ( $T_A = 25^\circ\text{C}$ UNLESS OTHERWISE SPECIFIED)



APPLICATION 1: 3W OTL AUDIO AMPLIFIERTRANSISTORS

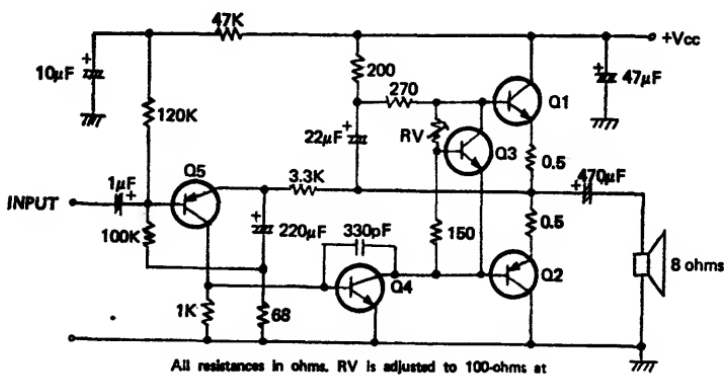
- $Q_1$  : MH8100,  $H_{FE}$  GROUP B to C, mounted on heat sink.
- $Q_2$  : MH0810,  $H_{FE}$  GROUP B to C, mounted on heat sink.
- $Q_3$  : BC238,  $H_{FE}$  GROUP B.
- $Q_4$  : BC338, any  $H_{FE}$  GROUP.
- $Q_5$  : BC308,  $H_{FE}$  GROUP B to C.

CIRCUIT PERFORMANCE

Supply Voltage	: 13.2V (16V @ no signal)
Max Undistorted Output	: 3W @ 1KHz
Input Sensitivity	: 84mV @ 3W output
Input Impedance	: 90K ohms @ 1KHz
Frequency Response	: 37Hz to 55KHz, -3dB
Total Harmonic Distortion	: less than 1% @ 2W output, 1KHz
Current Drain	: 42mA @ no signal 440mA @ 3W output

# MH8100 MH0810

## APPLICATION 2: BW OTL AUDIO AMPLIFIER



All resistances in ohms. RV is adjusted to 100-ohms at which quiescent collector current of  $Q_1 = 5\text{mA}$ .

### TRANSISTORS

- $Q_1$  : MH8100,  $H_F$  GROUP B to C, mounted on heat sink.
- $Q_2$  : MH0810,  $H_{FE}$  GROUP B to C, mounted on heat sink.
- $Q_3$  : BC238,  $H_{FE}$  GROUP B.
- $Q_4$  : BC338, any  $H_{FE}$  GROUP.
- $Q_5$  : BC308,  $H_{FE}$  GROUP B to C.

### CIRCUIT PERFORMANCE

Supply Voltage	: 22V (25V @ no signal)
Max Undistorted Output	: 5.5W @ 1KHz
Input Sensitivity	: 140mV @ 5W
Input Impedance	: 105K ohms @ 1KHz
Frequency Response	: 33Hz to 65KHz, -3dB
Total Harmonic Distortion	: less than 2% @ 5W output, 1KHz
Current Drain	: 32mA @ no signal 360mA @ 5W output

**MH8106 MH8108 MH0816 MH0818**  
**NPN PNP SILICON PLANAR EPITAXIAL POWER TRANSISTORS**

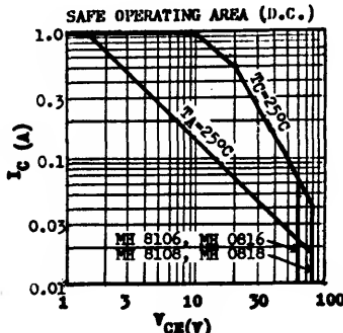
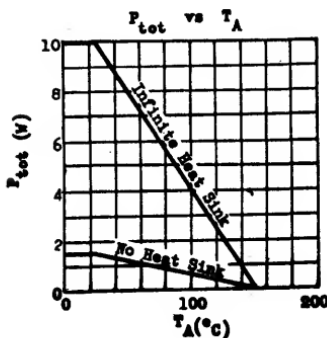
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THE MH 8106, MH 8108 (NPN) AND MH 0816,  
 MH 0818 (PNP) ARE SILICON PLANAR EPITAXIAL  
 TRANSISTORS OF COMPLEMENTARY CHARACTERISTICS.  
 THEY ARE SUITABLE FOR THE DRIVER STAGES OF  
 30-50WATT AUDIO AMPLIFIERS AND MEDIUM SPEED  
 SWITCHES UP TO 1A COLLECTOR CURRENT.

CASE TO-220B



	MH 8106 (NPN)	MH 8108 (NPN)	
	MH 0816 (PNP)	MH 0818 (PNP)	
Collector-Base Voltage	V <sub>CBO</sub>	70V	90V
Collector-Emitter Voltage	V <sub>CBO</sub>	60V	80V
Emitter-Base Voltage	V <sub>EB0</sub>		5V
Collector Current	I <sub>C</sub>		1A
Collector Peak Current ( $t \leq 10ms$ )	I <sub>CM</sub>		2A
Total Power Dissipation @ $T_C \leq 25^\circ C$	P <sub>tot</sub>		10W
@ $T_A \leq 25^\circ C$			1.5W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C



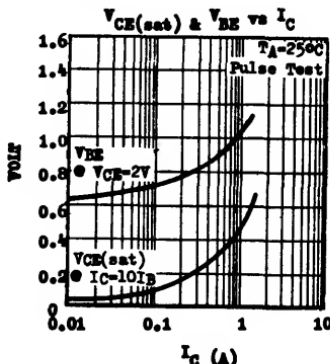
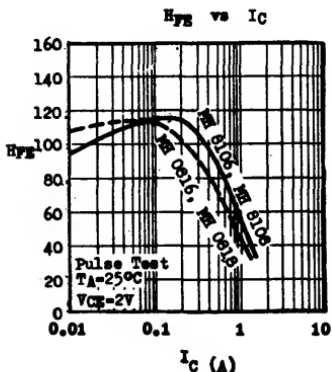
# MH8106 MH8108 MH0816 MH0818

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage MH 8106, MH 0816 MH 8108, MH 0818	$V_{BCB}$	70		90	V	$I_C=0.1mA \quad I_B=0$
Collector-Emitter Breakdown Voltage MH 8106, MH 0816 MH 8108, MH 0818	$V_{CEB}$ *	60		80	V	$I_C=10mA \quad I_B=0$
Collector Cutoff Current	$I_{CEO}$			0.5	$\mu A$	$V_{CB}=60V \quad I_B=0$
Emitter Cutoff Current	$I_{EBO}$			1	$\mu A$	$V_{EB}=5V \quad I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *		0.5	V		$I_C=500mA \quad I_B=50mA$
Base-Emitter Voltage	$V_{BE}$ *		1	V		$I_C=500mA \quad V_{CE}=2V$
D.C. Current Gain (Note)	$H_{FE}$ 1 *	40	240			$I_C=200mA \quad V_{CE}=2V$
	$H_{FE}$ 2 *	15				$I_C=1A \quad V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$	50	100	MHz		$I_C=100mA \quad V_{CE}=4V$
Collector-Base Capacitance MH 8106, MH 0816 MH 0816, MH 0818	$C_{cb}$		12	18	pF	$V_{CB}=10V \quad I_B=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note :  $H_{FE}$  is classified as follows . Group A : 40-80      Group B : 70-140  
Group C : 120-240



MH8500 MH0850

**COMPLEMENTARY EPIBASE TRANSISTORS FOR 20-25W AF OUTPUT**

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THE MH 8500 (NPN), MH 0850 (PNP) ARE  
COMPLEMENTARY SILICON POWER TRANSISTORS  
FABRICATED BY ADVANCED EPIBASE TECHNOLOGY.  
THEY FEATURE MATCHED COMPLEMENTARY  
CHARACTERISTICS, HIGH FREQUENCY RESPONSE,  
GOOD SAFE OPERATING AREA AND ARE BEST  
SUITABLE FOR THE OUTPUT STAGES OF 20-25W  
HI-FI AMPLIFIERS. THEY ARE ALSO SUITABLE  
FOR SWITCHES UP TO 4A COLLECTOR CURRENT.

CASE TO-220B



BCE

**ABSOLUTE MAXIMUM RATINGS**

For p-n-p devices, voltage and current values are negative

Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	70V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	60V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	4A
Collector Peak Current ( $t \leq 10ms$ )	$I_{CM}$	8A
Total Power Dissipation ( $T_C \leq 25^\circ C$ )	$P_{tot}$	40W
Junction Temperature	$T_j$	$150^\circ C$
Storage Temperature Range	$T_{stg}$	-55 to +150°C

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CEO}^*$	60			V	$I_C=100mA I_B=0$
Collector Cutoff Current	$I_{CES}$			10	$\mu A$	$V_{CE}=70V V_{BE}=0$
Emitter Cutoff Current	$I_{EBO}$			10	$\mu A$	$V_{EB}=5V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$		0.4	1.2	V	$I_C=5A I_B=0.5A$
Base-Emitter Voltage	$V_{BE}$		1.05	1.5	V	$I_C=5A V_{CE}=2V$
D.C. Current Gain (Note)	$HFE 1^*$	40		240		$I_C=1A V_{CE}=2V$
	$HFE 2^*$	30				$I_C=0.01A V_{CE}=2V$
	$HFE 3^*$	15				$I_C=5A V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$	5			MHz	$I_C=0.5A V_{CE}=4V$

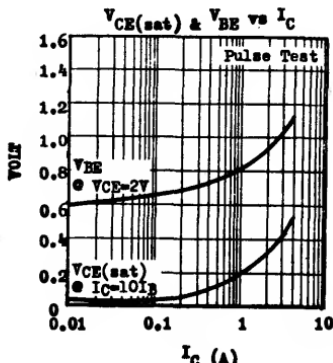
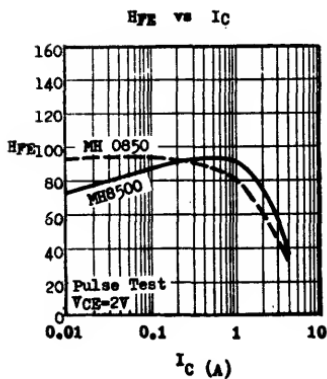
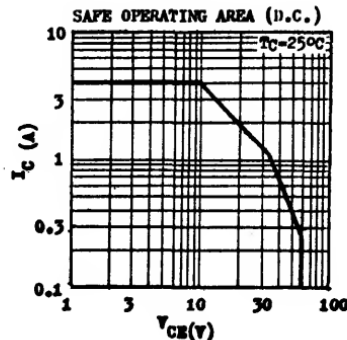
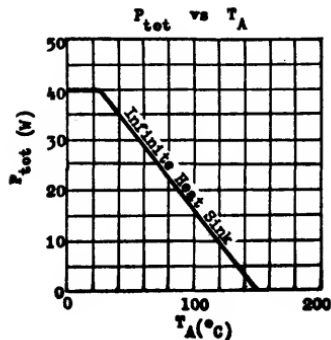
\* Pulse Test : Pulse Width=0.5ms, Duty Cycle=1%

Note : HFE 1 is classified as follows . Group A : 40-80 Group B : 70-140  
Group C : 120-240

# MH8500 MH0850

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



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# MH8700 MH0870

## COMPLEMENTARY EPIBASE TRANSISTORS FOR 10-15W AF OUTPUT

The MN8700 (NPN), MH0870 (PNP) are complementary silicon power transistors fabricated by advanced epitaxial technology. They feature matched complementary characteristics, high frequency response, good safe operating area and are best suitable for the output stage of 10-15W Hi-Fi Amplifiers. They are also suitable for switches up to 4A collector current.

CASE  
TO-220B



**ABSOLUTE MAXIMUM RATINGS:** For p-n-p devices, voltage and current values are negative

Collector-Emitter Voltage ( $V_{BE} = 0$ )	$V_{CES}$	60V
Collector-Emitter Voltage (Base Open)	$V_{CEO}$	50V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	4A
Collector Peak Current ( $t \leq 10ms$ )	$I_{CM}$	7A
Total Power Dissipation ( $T_C \leq 25^\circ C$ )	$P_{tot}$	30W
Junction Temperature	$T_J$	$150^\circ C$
Storage Temperature Range	$T_{stg}$	-55 to $+150^\circ C$

**ELECTRICAL CHARACTERISTICS ( $T_A = 25^\circ C$ )**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$IV_{CEO}$	50			V	$I_C = 100mA$ $I_B = 0$
Collector Cutoff Current	$I_{CES}$		10	$\mu A$	$V_{CE} = 60V$ $V_{BE} = 0$	
Emitter Cutoff Current	$I_{EBO}$		10	$\mu A$	$V_{EB} = 5V$ $I_C = 0$	
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$	0.33	0.8	V	$I_C = 2A$ $I_B = 0.2A$	
Base-Emitter Voltage	$V_{BE}$	0.82	1.2	V	$I_C = 1A$ $V_{CE} = 2V$	
D.C. Current Gain	$H_{FE\ 1}$ $H_{FE\ 2}$	40 30	240			$I_C = 1A$ $V_{CE} = 2V$ $I_C = 0.01A$ $V_{CE} = 2V$
Current Gain-Bandwidth Product	$f_T$	5		MHz	$I_C = 0.5A$ $V_{CE} = 4V$	

\* $H_{FE\ 1}$  is classified as follows.

Group A : 40-80

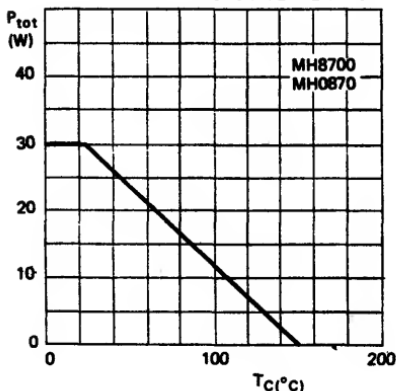
Group B : 70-140

Group C : 120-240

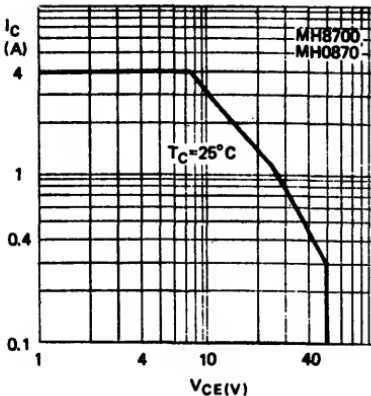
# MH8700 MH0870

**TYPICAL CHARACTERISTICS ( $T_A = 25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)**

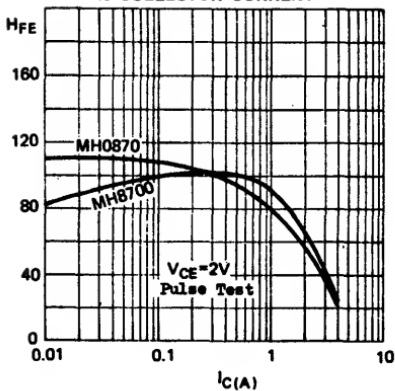
RATED POWER vs CASE TEMPERATURE



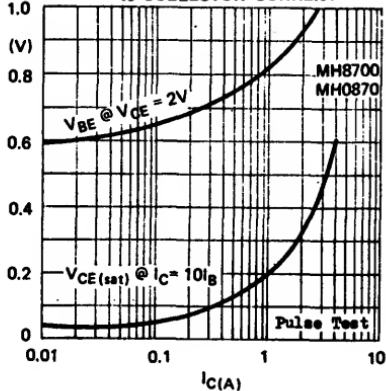
SAFE OPERATING AREA (D.C.)



D.C. CURRENT GAIN  
vs COLLECTOR CURRENT

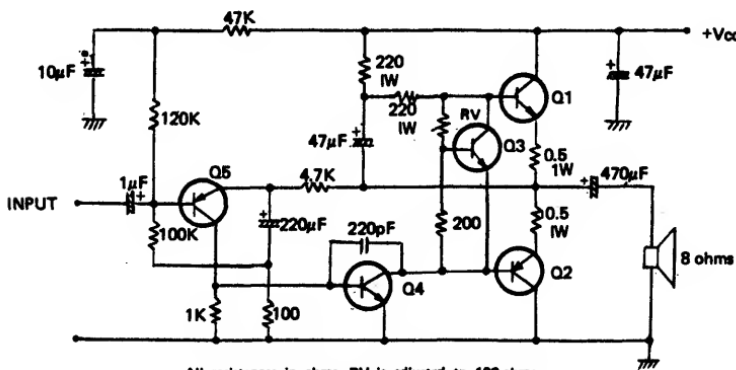


$V_{BE}$  AND  $V_{CE(\text{sat})}$   
vs COLLECTOR CURRENT



# MH8700 MH0870

## APPLICATION 1: 10W OTL AUDIO AMPLIFIER



All resistances in ohms. RV is adjusted to 100-ohms at which quiescent collector current of Q<sub>1</sub> = 5mA.

### TRANSISTORS

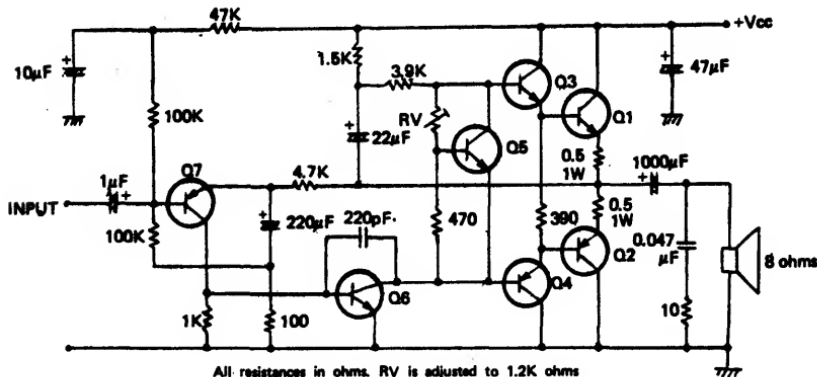
- Q<sub>1</sub> : MH8700, H<sub>FE</sub> GROUP B to C, mounted on heat sink.  
Q<sub>2</sub> : MH0870, H<sub>FE</sub> GROUP B to C, mounted on heat sink.  
Q<sub>3</sub> : BC238, H<sub>FE</sub> GROUP B.  
Q<sub>4</sub> : BC337, With X-67 heat sink mounted on chassis.  
Q<sub>5</sub> : BC308, H<sub>FE</sub> GROUP B to C.

### CIRCUIT PERFORMANCE

Supply Voltage	: 32V (37V @ no signal)
Rated Output	: 10W
Max Undistorted Output	: 11.5W
Input Sensitivity	: 200mV @ 10W output
Input Impedance	: 110 Kohms @ 1kHz
Frequency Response	: 30Hz to 70KHz, -3dB
Total Harmonic Distortion	: less than 0.5% @ 10W, 1KHz
Current Drain	: 50mA @ no signal 560mA @ 10W output

# MH8700 MH0870

## APPLICATION 2: 15W OTL AUDIO AMPLIFIER



All resistances in ohms. RV is adjusted to 1.2K ohms at which quiescent collector current of Q<sub>1</sub> = 5mA.

### TRANSISTORS

- Q<sub>1</sub> : MH8700, H<sub>FE</sub> GROUP A to B, mounted on heat sink.
- Q<sub>2</sub> : MH0870, H<sub>FE</sub> GROUP A to B, mounted on heat sink.
- Q<sub>3</sub> : BC182, H<sub>FE</sub> GROUP A to B.
- Q<sub>4</sub> : BC212, H<sub>FE</sub> GROUP A to B.
- Q<sub>5</sub> : BC238, H<sub>FE</sub> GROUP B.
- Q<sub>6</sub> : BC237, H<sub>FE</sub> GROUP A to B.
- Q<sub>7</sub> : BC307, H<sub>FE</sub> GROUP B.

### CIRCUIT PERFORMANCE

Supply Voltage	: 38V (44V @ no signal)
Rated Output	: 15W
Max Undistorted Output	: 16.5W
Input Sensitivity	: 230mV @ 15W output
Input Impedance	: 100Kohms @ 1kHz
Frequency Response	: 17Hz to 56kHz, -3dB 34Hz to 36kHz, -1dB
Total Harmonic Distortion	: less than 0.1% @ 15W output, 1KHz less than 0.3% @ 15W output, 10KHz
Current Drain	: 20mA @ no signal 630mA @ 15W output

# ML555

## PRECISION TIMER

### FEATURES

- Timing from microseconds through hours
- Monostable and astable operations
- Adjustable duty cycle
- Current output can source or sink 200mA
- Output can drive TTL
- Temperature stability of 0.005% per °C
- Normally on and normally off output

### APPLICATIONS

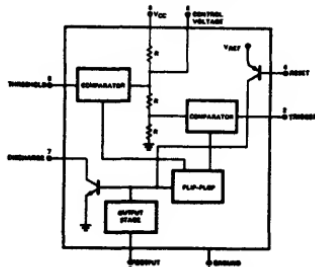
- Precision timing
- Pulse generation
- Sequential timing
- Time delay generation
- Pulse width modulation
- Pulse position modulation
- Missing pulse detector

### DESCRIPTION

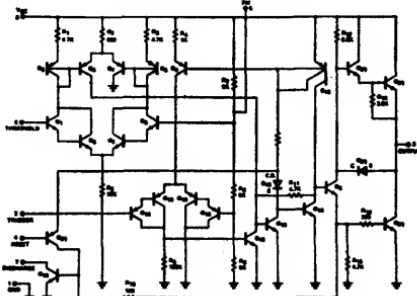
The ML555 monolithic integrated circuit is a highly stable timer for precision timing and oscillator applications. Additional terminals are provided for triggering or resetting if desired. As a timer, the ML555 is capable of producing accurate time delay from microseconds through hours. As an oscillator, the free running frequency and the duty cycle are both accurately controlled with two external resistors and one capacitor.

The ML555 may be triggered and reset on falling waveforms and the output can drive TTL circuits with source or sink current up to 200mA.

### BLOCK DIAGRAM



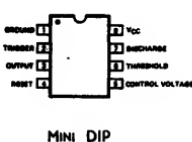
### SCHEMATIC DIAGRAM



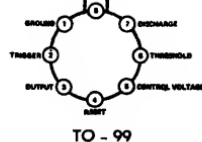
### ORDERING INFORMATION

Package Type	Temperature Range	Order Number
MINI DIP	0°C to +70°C	ML555V
TO - 99	0°C to +70°C	ML555T

### PIN CONFIGURATIONS (TOP VIEW)



MINI DIP



TO - 99

**ABSOLUTE MAXIMUM RATINGS**

Supply Voltage	+18V
Power Dissipation	600mW
Operating Temperature Range	0°C to +70°C
Storage Temperature Range	-65°C to +150°C
Lead Temperature (Soldering, 60 seconds)	+300°C

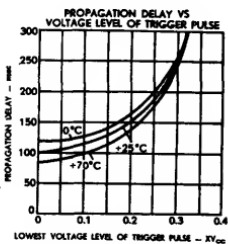
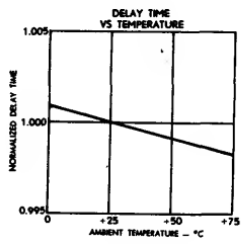
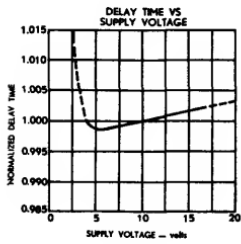
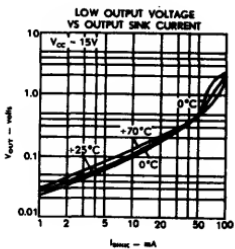
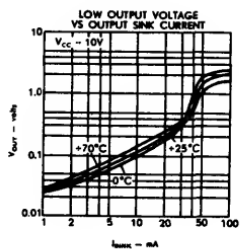
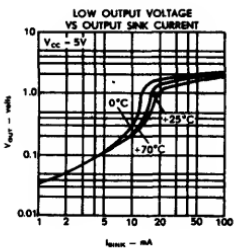
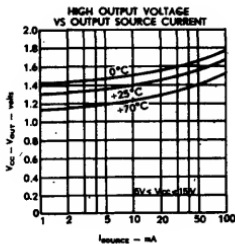
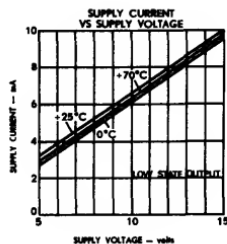
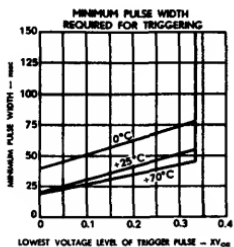
**ELECTRICAL CHARACTERISTICS** ( $T_A = 25^\circ\text{C}$ ,  $V_{CC} = +5\text{V}$  to  $+15$  unless otherwise specified)

PARAMETER	MIN.	TYP.	MAX.	UNITS	TEST CONDITIONS
Supply Voltage	4.5		16	V	
Supply Current			6 10	mA mA	Low State Output, Note 1 $V_{CC} = 5\text{V}$ , $R_L = \infty$ $V_{CC} = 15\text{V}$ , $R_L = \infty$
Timing Error				% ppm/°C %/V	$R_A, R_B = 1\text{K}\Omega$ to $100\text{K}\Omega$ , $C = 0.1\text{nF}$ , Note 2
Initial Accuracy	1.0				
Drift with Temperature	50				
Drift with Supply Voltage	0.1				
Threshold Voltage	2/3			$\times V_{CC}$	
Trigger Voltage	1/3			$\times V_{CC}$	
Trigger Current	0.5			mA	
Reset Voltage	0.4	0.7	1.0	V	
Reset Current		0.1		mA	
Threshold Current		0.1	0.25	mA	Note 3
Control Voltage Level	2.6 9.0	3.33 10.0	4.0 11.0	V V	$V_{CC} = 5\text{V}$ $V_{CC} = 15\text{V}$
Output Voltage (Low)			0.25 0.1 0.4 2.0 2.5	0.35 0.25 0.75 2.5	$V_{CC} = 5\text{V}$ $I_{sink} = 5.0\text{mA}$ $V_{CC} = 15\text{V}$ $I_{sink} = 10\text{mA}$ $I_{sink} = 50\text{mA}$ $I_{sink} = 100\text{mA}$ $I_{sink} = 200\text{mA}$
Output Voltage (High)	2.75 12.75	3.3 13.3 12.5		V V V	$I_{source} = 100\text{mA}$ $V_{CC} = 5\text{V}$ $V_{CC} = 15\text{V}$ $I_{source} = 200\text{mA}$ $V_{CC} = 15\text{V}$
Rise Time of Output		100		ns	
Fall Time of Output		100		ns	

**NOTES :**

- Supply current when output high is typically 1mA less.
- Tested at  $V_{CC} = 5\text{V}$  and  $V_{CC} = 15\text{V}$ .
- This will determine the maximum value of  $R_A + R_B$ . For 15V operation, the maximum total  $R = 20\text{M}\Omega$ .

## TYPICAL CHARACTERISTICS



## APPLICATION INFORMATION

## Monostable Operation

When the timer is operated as a monostable multivibrator, one external capacitor, C, and one external resistor, R<sub>A</sub>, are used as shown in Figure 1. When the trigger input is reduced below 1/3 V<sub>CC</sub>, the timer internal flip-flop is set. This releases the short circuit across the external capacitor and the output goes HIGH. The voltage across the capacitor begins to rise exponentially with the time constant R<sub>A</sub>C. When the capacitor voltage reaches 2/3 V<sub>CC</sub>, the internal comparator resets the flip-flop and the external capacitor, C, is rapidly discharged provided the trigger voltage is returned above 1/3 V<sub>CC</sub>. The output is now in LOW state and a new timing cycle may be initiated. The time that the output is in the HIGH state is given by 1.1 R<sub>A</sub>C or can be taken directly from Figure 2. Both the charge rate and internal threshold are directly proportional to the V<sub>CC</sub> supply voltage. Thus, the timer output pulse width is independent of the power supply voltage. If a LOW is applied to the reset input, the output is forced LOW and the external capacitor discharged regardless of the other inputs.

When the reset function is not in use, it is recommended that PIN 4 connected to V<sub>CC</sub> to avoid any possibility of false triggering.

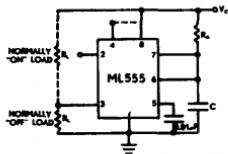


Fig. 1 Monostable Operation

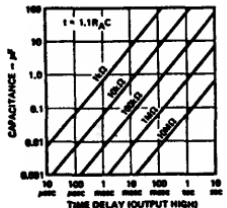


Fig. 2. Monostable Pulse Width.

## Astable Operation

When the timer is operated in the astable mode, two external resistors, R<sub>A</sub> and R<sub>B</sub>, and one external capacitor, C, are used as shown in Figure 3. With this connection, the external capacitor charges through R<sub>A</sub> + R<sub>B</sub> and discharges through R<sub>B</sub> only. Thus the duty cycle may be precisely set by the ratio of these two resistors.

In this mode of operation, the capacitor charges and discharges between 1/3 V<sub>CC</sub> and 2/3 V<sub>CC</sub>. As in the triggered mode, the charge and discharge times, and therefore the frequency are independent of the supply voltage.

The charge time (output high) is given by  
 $t_1 = 0.693 (R_A + R_B) C$

And the discharge time (output low) is:  
 $t_2 = 0.693 (R_B) C$

Thus the total period is:

$$T = t_1 + t_2 = 0.693 (R_A + 2R_B) C$$

The frequency of oscillation is:

$$f = \frac{1}{T} = \frac{1.44}{(R_A + 2R_B) C}$$

The duty cycle is:

$$D = \frac{R_B}{R_A + 2R_B}$$

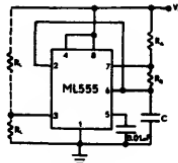


Fig. 3 Astable Operation

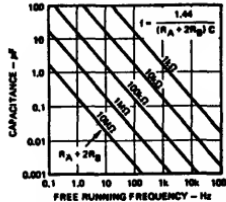


Fig. 4. Astable Free Running Frequency.

# ML1060

## SIX-DIGIT LED DISPLAY DRIVER

### GENERAL DESCRIPTION

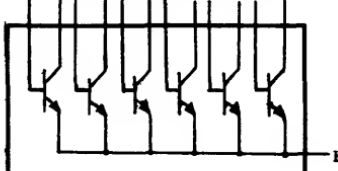
The ML1060 is a monolithic silicon chip consisting of six NPN common-emitter transistors. It features low leakage, low V<sub>CE(sat)</sub>, small chip size and CMOS compatible.

The ML1060 is designed for use as an LED/CMOS digit driver interface in electronic watch systems and calculators using common-cathode multiplexed LED displays. Wire bonding by hybrid assemblers is facilitated by the large, well spaced 5x5 mils bonding pads.

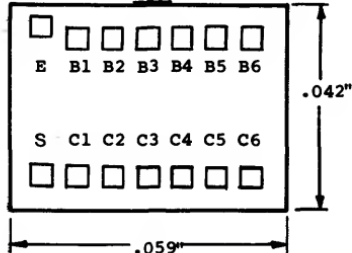
For silicon chip in plastic dual-in-line package, please order part no. ML1060-DIP.

SCHEMATIC DIAGRAM

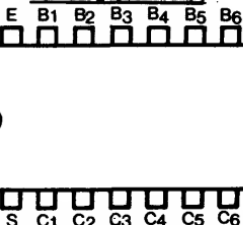
C1 C2 C3 C4 C5 C6  
B1 B2 B3 B4 B5 B6



CHIP



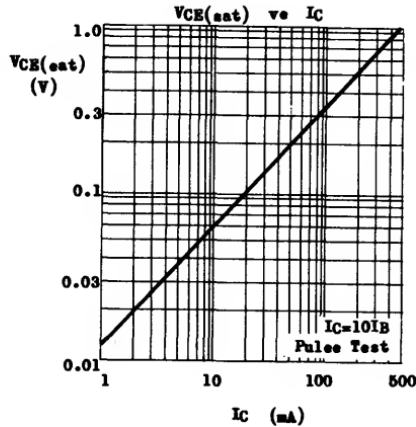
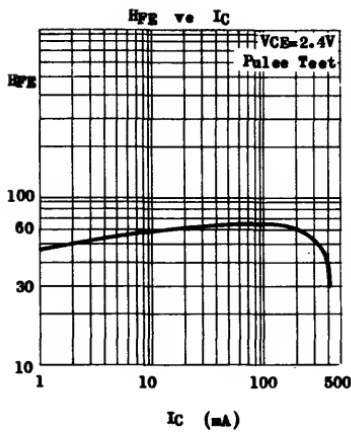
DIP TYPE (TOP VIEW)



Note : The S-terminal (substrate) must be connected to a voltage which is more negative than any collector voltage.

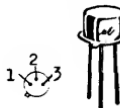
ELECTRICAL CHARACTERISTICS PER TRANSISTOR ( $T_A=25^\circ C$ )

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CEO}$	9	17		V	$I_C=1mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$V_{EBD}$	4	7		V	$I_B=0.1mA$ $I_C=0$
Collector Cutoff Current	$I_{CER}$			0.25	μA	$V_{CE}=4V$ $R_{BE}=10k\Omega$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.25	0.4		V	$I_C=63mA$ $I_B=6.3mA$
Base-Emitter Voltage	$V_{BE}$	0.87	1.0		V	$I_B=1mA$ $V_{CE}=2.4V$
D.C. Current Gain	$H_{FE}$	20	65			$I_C=63mA$ $V_{CE}=2.4V$
Current Gain-Bandwidth Product	$f_T$		300		MHz	$I_C=50mA$ $V_{CE}=2.4V$
Output Capacitance	$C_{ob}$		11		pF	$V_{CE}=2V$ $I_B=0$ $f=1MHz$

TYPICAL CHARACTERISTICS ( $T_A=25^\circ C$ )

**ML2005****5V - 200MA POSITIVE VOLTAGE REGULATOR****FEATURES**

- \* LOW INPUT VOLTAGE REQUIREMENT
- \* LOW OUTPUT IMPEDANCE
- \* OUTPUT SHORT CIRCUIT PROTECTION
- \* HIGH TEMPERATURE STABILITY
- \* AVAILABLE IN CASE TO-39 / TO-220B

**CASE TO-39****CASE TO-220B**

1. Input
2. Output
3. Ground

ORDER PART NO. ML2005C ORDER PART NO. ML2005P

**ABSOLUTE MAXIMUM RATINGS**

	<u>ML2005C</u>	<u>ML2005P</u>
Input Voltage	VI 20V	20V
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	$P_{tot}$ 5W 0.9W	12W 1.5W
Junction Temperature	$T_j$ $175^\circ\text{C}$	$150^\circ\text{C}$
Operating Temperature Range	$T_{op}$ -25 to $85^\circ\text{C}$	-25 to $85^\circ\text{C}$
Storage Temperature Range	$T_{stg}$ -65 to $175^\circ\text{C}$	-55 to $150^\circ\text{C}$

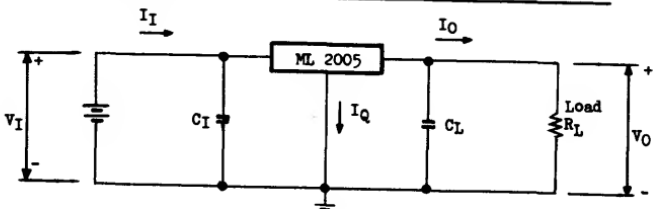
**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$ $30^\circ\text{C/W}$ max.	$10.4^\circ\text{C/W}$ max.
Junction to Ambient	$\theta_{ja}$ $167^\circ\text{C/W}$ max.	$83.3^\circ\text{C/W}$ max.

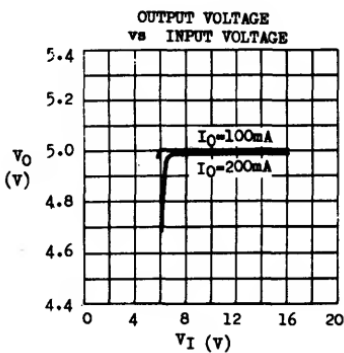
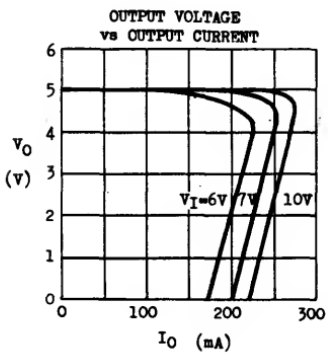
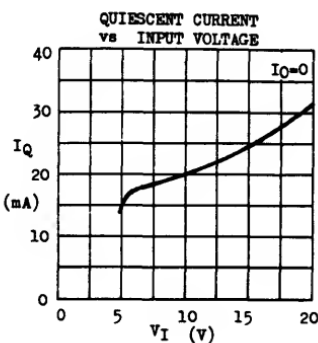
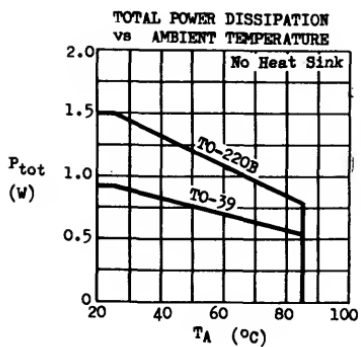
**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS *
Output Voltage	$V_O$	4.5 4.75	5	5.25	V	$V_I=7\text{V}$ $I_O=150\text{mA}$ $V_I=10\text{V}$ $I_O=150\text{mA}$
Load Regulation	$\Delta V_O$		20	100	mV	$V_I=10\text{V}$ $I_O=5-150\text{mA}$
Line Regulation	$\Delta V_O$		20	100	mV	$I_O=150\text{mA}$ $V_I=7.5-15\text{V}$
Quiescent Current	$I_Q$		20	30	mA	$V_I=10\text{V}$ $I_O=0$
Output Short Circuit Current	$I_{SC}$		220	300	mA	$V_I=10\text{V}$ $V_O=0$
Ripple Rejection ( $f=100\text{Hz}$ )	$\Delta V_I/\Delta V_O$	38	55		dB	$I_O=150\text{mA}$ $V_I=9-11\text{V}$
Output Resistance	$R_O$		0.1		ohm	$V_I=10\text{V}$ $I_O=150\text{mA}$
Output Noise Voltage	$\overline{E}_n$		40		$\mu\text{V}$	$V_I=10\text{V}$ $f=10\text{Hz}-100\text{KHz}$ $I_O=150\text{mA}$
Temperature Coefficient	$\Delta V_O/\Delta T_A$		0.85		$\text{mV/}^\circ\text{C}$	$V_I=10\text{V}$ $I_O=5\text{mA}$ $T_A=0 - 70^\circ\text{C}$

\* Test duration less than 10 Sec.

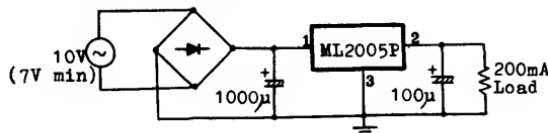
TYPICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

Test duration less than 10sec.

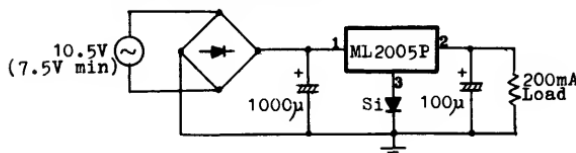
 $C_I$  and  $C_L$  greater than  $1\mu F$ .

## CIRCUIT APPLICATIONS

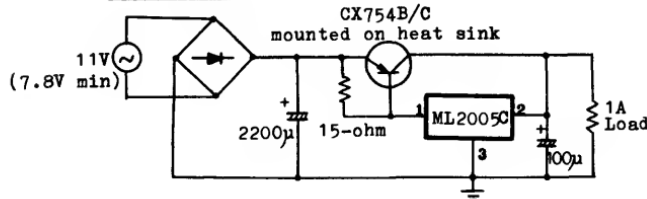
5V / 200mA OUTPUT



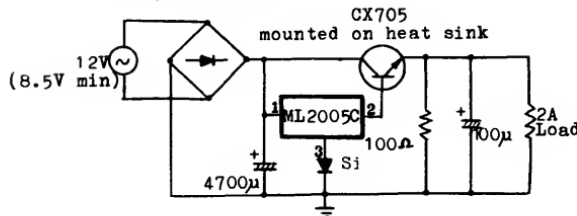
5.8V / 200mA OUTPUT



5V / 1A OUTPUT



5V / 2A OUTPUT



# ML9400

## VOLTAGE-TO-FREQUENCY CONVERTER

### DESCRIPTION

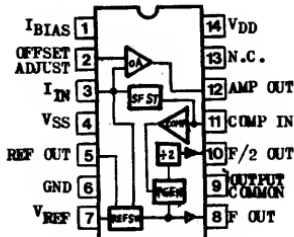
The ML9400 is a low cost voltage-to-frequency converter combining Bipolar and CMOS technology on a single chip. The converter accepts a variable analog input signal and generates an output pulse train whose frequency is linearly proportional to the input voltage. A complete V to F system requires addition of only 2 capacitors, 3 resistors, and 2 supply voltages. F to V conversion is also possible.

### FEATURES

- \* 10Hz to 100kHz operation
- \*  $\pm 0.01\%$  typical linearity to 10kHz
- \*  $\pm 25\text{PPM}/^\circ\text{C}$  typ. gain temperature stability
- \* Open collector output
- \* Output can drive 5TTL loads as well as CMOS
- \* Pulse and square wave outputs
- \* Programmable scale factor
- \* Low power dissipation: 27mW typical

### APPLICATIONS

- \* Precision V/F Converters
- \* Precision F/V Converters
- \* 13 bit A/D Converters
- \*  $\mu\text{P}$  data acquisition
- \* Ultra long time interval integrator
- \* Digital scales
- \* Thermostats
- \* Digital panel meters
- \* Phase locked loops
- \* Remote control
- \* PSK data transmission
- \* Analog data transmission & recording
- \* VCO
- \* Communications scrambler
- \* Sound in Video Games



14-Pin Plastic DIP

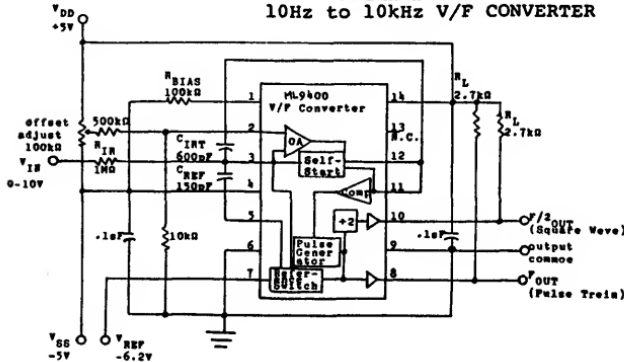
### ABSOLUTE MAXIMUM RATINGS

VDD to VSS	18V
I <sub>IN</sub>	$\pm 10\text{mA}$
I <sub>REF</sub>	$\pm 10\text{mA}$
V <sub>Dmax</sub> - V <sub>O COM</sub>	18V
V <sub>REF</sub> - V <sub>SS</sub>	1.5V
Operating temp.	0°C-70°C

## VOLTAGE TO FREQUENCY CONVERSION

TYPICAL ELECTRICAL CHARACTERISTICSUnless otherwise specified,  $V_{DD}=5V$ ,  $V_{SS}=-5V$ ,  $V_{REF}=-6.2V$ ,  $R_{BIAS}=100k\Omega$ ,  $T_A=25^\circ C$ 

INPUT CIRCUIT	$I_{in}$ : $10\mu A$ $V_{io}(\text{offset})$ : $\pm 10\text{mV}$ $V_{io}(\text{drift})$ : $\pm 5\text{PPM}/^\circ C$	$\bullet V_{in} = 10V$ , $R_{in} = 1\text{M}\Omega$ $\bullet 0^\circ C < T_A < 70^\circ C$ $\bullet 0^\circ C < T_A < 70^\circ C$
SUPPLY REQUIREMENTS	$I_{DD}$ : $2\text{mA}$ $I_{SS}$ : $-1.5\text{mA}$	
OUTPUTS	$V_{OL}$ : $0.4V$	$\bullet I_o = 10\text{mA}$
CONVERSION ACCURACY	Linearity( $10\text{kHz}$ ) : $\pm 0.01\%$ ( $100\text{MHz}$ ) : $\pm 0.1\%$ Full Scale Temperature : $\pm 25\text{PPM}/^\circ C$ Stability	$\bullet V_{in} = 0 \text{ to } 10V$ $\bullet V_{in} = 0 \text{ to } 10V$ $\bullet 0^\circ C < T_A < 70^\circ C$

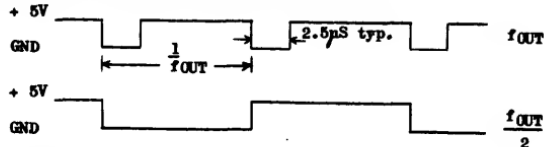
TYPICAL APPLICATION  
10Hz to 10kHz V/F CONVERTER

EQUATIONS
$f_{out} = \frac{V_{in}}{(R_{in})(V_{REF})(C_{REF})}$
$R_{in} = \frac{V_{in} (\text{MAX})}{I_{Q,A}}$
$82k \leq R_{BIAS} \leq 120k$
$3C_{REF} < C_{INT} < 5C_{REF}$
For optimum stability: $C_{INT} \approx 4 \times C_{REF}$

## NOTES

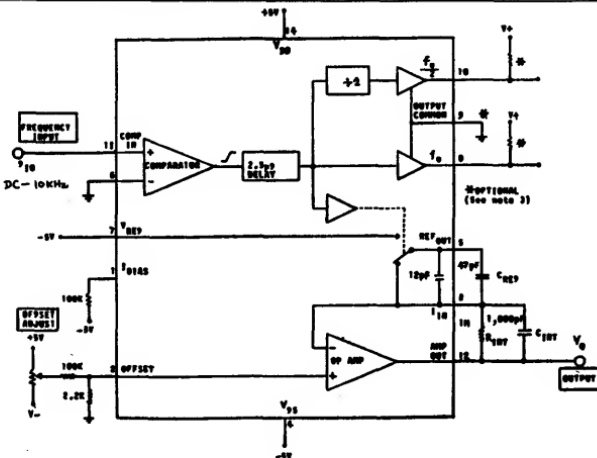
1. To adjust  $f_{min}$ , set  $V_{in}=10\text{mV}$  and adjust the  $100k$  offset for  $10\text{Hz}$  out.2. To adjust  $f_{max}$ , set  $V_{in}=10V$  and adjust  $R_{in}$  or  $V_{REF}$  for  $10\text{kHz}$  out.

3. Output waveforms :

4. To increase  $f_{out}(\text{MAX})$  to  $100\text{kHz}$  change  $C_{REF}$  to  $20\text{pF}$  and  $C_{INT}$  to  $80\text{pF}$ .5. For high performance applications use high stability components for  $R_{in}$ ,  $C_{REF}$ , and  $V_{REF}$ . (metal film resistors and glass film capacitors.) Also separate the output ground (Pin 9) from the input ground (Pin 6).

## FREQUENCY TO VOLTAGE CONVERSION

<b>INPUT</b>	<b>Frequency<sup>2</sup></b> : 10Hz to 100kHz <b>Voltage<sup>1</sup></b> : min -0.2V, +0.2V max -2V, +VDD <b>Waveform</b> : Sine, Triangular, Square, or Pulse <b>Duty Cycle</b> : 0.5μS min negative pulse width 5.0μS min positive pulse width <b>Impedance</b> : >10MΩ (FET INPUT)
<b>OUTPUT</b>	<b>V<sub>OUT</sub> Range</b> : 0 to 4V ( $V_{DD}^{-1}$ ) <b>V<sub>OUT</sub></b> : = $[V_{REF} \times C_{REF} \times R_{INT}] F_{IN}$ <b>Response Time</b> : $R_{INT} \times C_{INT}$ <b>Ripple</b> : Inversely proportional to $C_{INT}$ and input frequency <b>Loading</b> : 2kΩ min
<b>ACCURACY</b>	Better than 0.1% FS

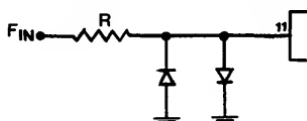


DC - 10KHz F/V CONVERTER

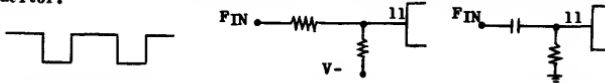
NOTES

1. The input signal must cross through zero in order to trip the comparator. In order to overcome the hysteresis the amplitude must be greater than  $\pm 100mV$ . If the comparator input voltage exceeds -2.5V then the Op Amp output will go to its maximum positive output voltage for the duration of the overvoltage.

If the input voltage has a wide amplitude variation then a pair of back to back diodes may be used to limit the voltage to  $\pm 0.7V$ .

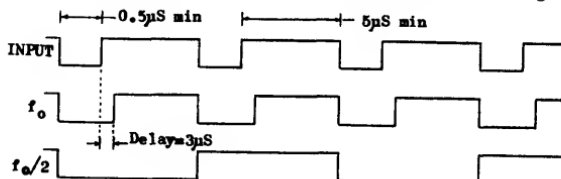


If only a unipolar input signal ( $F_{IN}$ ) is available it is recommended that either an offset circuit using resistor be used or that the signal be coupled in via a capacitor.

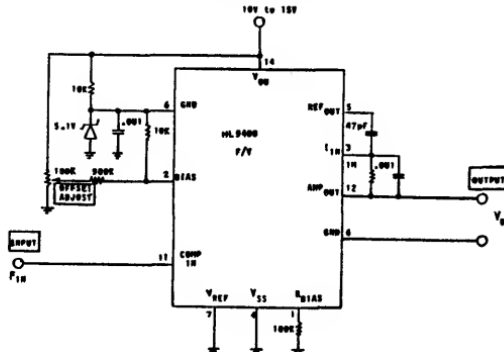


The output voltage of the Op Amp is referenced to Pin 6 (GND). So if Pin 6 is used to determine the comparator threshold the Op Amp output reference will also be shifted.

- For 100KHz maximum input  $R_{INT}$  should be decreased to 100K $\Omega$ .
  - $f_0$  and  $f_0/2$  are not used in the F/V mode. However, these outputs may be useful for some applications, such as a buffer to feed additional circuitry.  $f_0$  will then follow the input frequency waveform; except that  $f_0$  will go high 3 $\mu$ s after  $FIN$  goes high.  $f_0/2$  will be square wave with a frequency of one half  $f_0$ .  
If these outputs are not used then Pins 8, 9, and 10 may be left floating or connected to ground.



## SINGLE SUPPLY F/V



### **NOTES** :

1. The input is now referenced to 5.1V (Pin 6). The input signal must therefore be restricted to be greater than 3 volts (Pin 6 -2V) and less than 10 to 15V (VDD). If the signal is AC coupled then a resistor (100K to 10MΩ) must be placed between the input (Pin 11) and Pin 6.
  2. The output will now be referenced to Pin 6 which is at 5.1V (VZ). For frequency meter applications a 1mA meter with a series scaling resistor can be placed across Pins 6 and 12.

**MPS3638 and similar types**  
**SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES**

---

THE FOLLOWING TRANSISTORS ARE SILICON PLANAR EPITAXIAL TRANSISTORS  
 FOR USE IN GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHING UP  
 TO 500mA COLLECTOR CURRENT. THEIR MAXIMUM POWER DISSIPATION=500mW  
 $\bullet \quad T_A < 25^\circ\text{C}$ .



D.C. CHARACTERISTICS ( $T_A=25^\circ\text{C}$ ) For p-n-p devices, voltage and current values are negative

TYPE	POLARITY	BVCBO	IVCEO	BVEBO	ICES @ VCE	HFE @ IC/VCE	VCE(sat) & VBE(sat) @ IC/IB	
		(V)	(V)	(V)	(mA)	(mA)(V)	(V)	(V)
MPS3638	PNP	25	25	4	35 @ 15	min-max 20- 10/10 30- 50/1 20- 300/2	max	min-max -1.1 50/2.5 0.8-2.0 300/30
MPS3638A	PNP	25	25	4	35 @ 15	80- 1/10 100- 10/10 100- 50/1 20- 300/2	0.25	-1.1 50/2.5 0.8-2.0 300/30
PN3641	NPN	60	30	5		40-120 @ 150/10		
PN3642	NPN	60	45	5	50 @ 50	15- 500/10	0.22	150/15
PN3643	NPN	60	30	5	50 @ 50	100-300 @ 150/10 25- 500/10	0.22	150/15
PN3644	PNP	45	45	5	35 @ 30	40- 0.1/10 80- 1/10 100- 10/10 80-240 50/1	0.25	-1.0 50/2.5 -1.3 150/15
PN3645	PNP	60	60	5	35 @ 50	100-300 @ 150/10 20- 300/2	0.4 1.0	0.8-2.0 300/30
PN5128	NPN	15	12	3	50 @ 10	20- 10/10 35-350 50/10	0.25	-1.1 150/15
PN5142	PNP	20	20	4	50 @ 12	30- 50/1 15- 300/10	0.5 2.0	-1.5 50/2.5 0.8-2.5 300/30

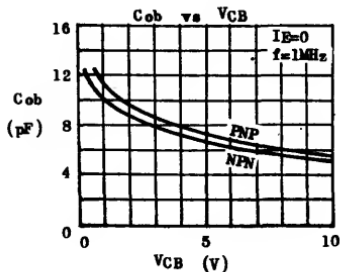
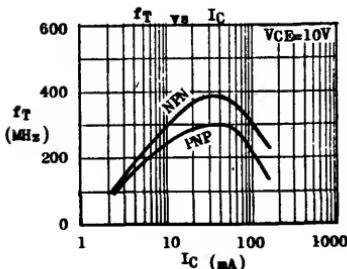
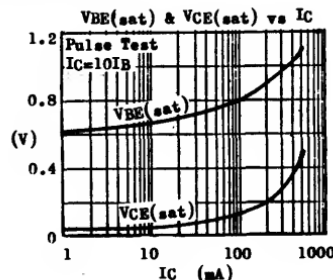
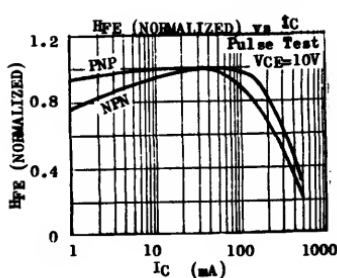
# MPS3638 and similar types

## A.C. CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )

For p-n-p devices, voltage and current values are negative.

TYPE	$f_T @ I_C/V_{CE}$ (MHz)(mA)(V)	$C_{ob} @ V_{CB}=10\text{V}$ (pF) $I_E=0$	$C_{ib} @ V_{EB}=0.5\text{V}$ (pF) $I_C=0$	$t_{on}$ (nS)	$t_{off}$ (nS)	NOTE
MPS3638	100 @ 50/3	20	65			
MPS3638A	150 @ 50/3	10	25	75	170	
PN3641	150 @ 50/5					$t_{on} @ I_C=300\text{mA}$ $I_{B1}=30\text{mA}$
PN3642	150 @ 50/5					$t_{off} @ I_C=300\text{mA}$ $I_{B1}=30\text{mA}$ $-I_{B2}=30\text{mA}$
PN3643	250 @ 50/5					
PN3644	200 @ 20/20	8		25	40	100
PN3645						
PN5128	150 @ 50/5			30	100	200
PN5142	100 @ 50/3					

## TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ unless otherwise noted)



MPS4354, 5, 6 PN3567, 8, 9  
COMPLEMENTARY  
SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES

THE MPS4354, 5, 6 (PNP) AND PN3567, 8, 9 (NPN)  
ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL  
TRANSISTORS DESIGNED FOR AF MEDIUM POWER AMPLI-  
FIERS AND MEDIUM SPEED SWITCHING APPLICATIONS.



ABSOLUTE MAXIMUM RATINGS	For p-n-p devices, voltage and current values are negative	PNP		NPN		
		MPS4354	MPS4355	MPS4356	PN3567	PN3568
Collector-Base Voltage	V <sub>CB0</sub>	60V	80V	80V	80V	80V
Collector-Emitter Voltage	V <sub>CBO</sub>	60V	80V	40V	60V	60V
Emitter-Base Voltage	V <sub>EB0</sub>	5V	5V	5V	5V	5V
Collector Current	I <sub>C</sub>			1A		
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>			625mW		
( $T_C \leq 25^\circ\text{C}$ )				derate 5mW/ $^\circ\text{C}$ above 25°C		
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			1.5W		
				derate 12mW/ $^\circ\text{C}$ above 25°C		
				-55 to 150°C		

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MPS TYPES MIN MAX	PN TYPES MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>CB0</sub>	↑	↑	V	I <sub>C</sub> =0.01mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>CBO</sub> *	Note 1	Note 1	V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EB0</sub>	↓	↓	V	I <sub>B</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>	50 5		nA μA	V <sub>CB</sub> =50V I <sub>B</sub> =0 V <sub>CB</sub> =50V I <sub>B</sub> =0 $T_A=75^\circ\text{C}$
			50 5	nA μA	V <sub>CB</sub> =40V I <sub>B</sub> =0 V <sub>CB</sub> =40V I <sub>B</sub> =0 $T_A=75^\circ\text{C}$
Emitter Cutoff Current	I <sub>EBO</sub>	100	25	nA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>C(sat)*</sub>	0.15 0.5 1	0.25	V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA I <sub>C</sub> =500mA I <sub>B</sub> =50mA I <sub>C</sub> =1A I <sub>B</sub> =0.1A (Note 2)
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	0.9 1.1 1.2		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA I <sub>C</sub> =500mA I <sub>B</sub> =50mA I <sub>C</sub> =1A I <sub>B</sub> =0.1A (Note 2)

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note 1 : equal to the values of absolute maximum ratings. Note 2 : for MPS4355 only

# MPS4354, 5, 6 PN3567, 8, 9

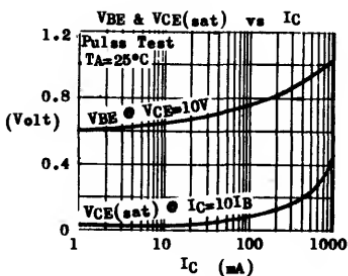
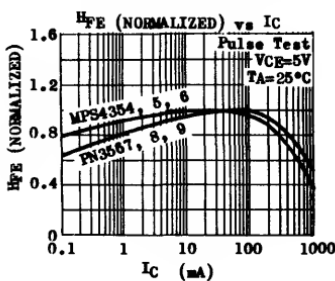
PARAMETER	SYMBOL	MPS TYPES MIN MAX	PN TYPES MIN MAX	UNIT	TEST CONDITIONS
Bass-Emitter Voltage	$V_{BE}$ *	1.1 1.2	1.1	V	$I_C=150mA$ $V_{CE}=1V$ $I_C=500mA$ $V_{CE}=0.5V$ $I_C=1A$ $V_{CE}=1V$ (Note 2)
Current Gain-Bandwidth Product	$f_T$	100 500	60 600	MHz	$I_C=50mA$ $V_{CE}=10V$
Collector-Bass Capacitance	$C_{cb}$		30 20	pF	$V_{CB}=10V$ $I_E=0$ $f=140KHz$
Emitter-Bass Capacitance	$C_{eb}$		110 80	pF	$V_{EB}=0.5V$ $I_C=0$ $f=140KHz$
Noise Figures	NF		3	dB	$I_C=0.1mA$ $V_{CE}=10V$ $R_G=1k\Omega$ $f=1MHz$
Turn-On Time	$t_{on}$		100	nS	$V_{CC}=30V$ $I_C=500mA$ $I_{B1}=50mA$
Turn-Off Time	$t_{off}$		400	nS	$V_{CC}=30V$ $I_C=500mA$ $I_{B1}=I_{B2}=50mA$

D.C. CURRENT GAIN - HFE AT  $T_A=25^\circ C$  \*

• $I_C/V_{CE}$	MPS4354 MIN MAX	MPS4355 MIN MAX	MPS4356 MIN MAX	PN3567 MIN MAX	PN3568 MIN MAX	PN3569 MIN MAX
0.1mA/10V	25	60	25			
1mA/10V	40	75	40			
10mA/10V	50 500	100 400	50 250			
100mA/10V	40	75	40			
500mA/10V	30	75	30			
30mA/1V				40	40	100
150mA/1V				40 120	40 120	100 300

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

Note 2 : for MPS4355 only.



3.78.0810B.8100A/B

**MPS6530 through MPS6535**  
**COMPLEMENTARY**  
**SILICON GENERAL PURPOSE AMPLIFIERS & SWITCHES**

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THE MPS6530 THROUGH MPS6535 ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHING APPLICATIONS UP TO 600mA COLLECTOR CURRENT. THE MPS6530, MPS6531, MPS6532 ARE NPN AND ARE COMPLEMENTARY TO THE PNP MPS6533, MPS6534, MPS6535 RESPECTIVELY.

CASE TO-92A



<u>ABSOLUTE MAXIMUM RATINGS</u>	For p-n-p devices, voltage and current values are negative	NPN		PNP	
		MPS6530 MPS6531	MPS6532	MPS6533 MPS6534	MPS6535
Collector-Base Voltage	V <sub>CBO</sub>	60V	50V	40V	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	40V	30V	40V	30V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V	4V	4V
Collector Current	I <sub>C</sub>			0.6A	
Total Power Dissipation (T <sub>C</sub> <25°C)	P <sub>tot</sub>			1.2W	
(T <sub>A</sub> <25°C)				500mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			-55 to 150°C	

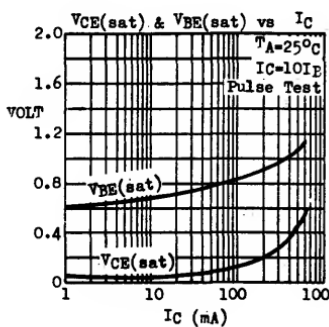
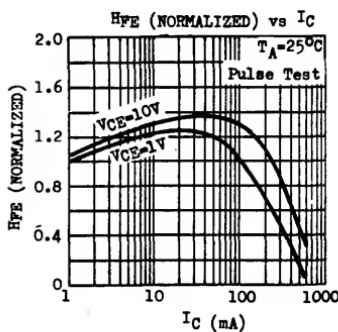
ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage MPS6530, MPS6531 MPS6532 MPS6533, MPS6534 MPS6535	BV <sub>CBO</sub>	60			V	I <sub>C</sub> =0.01mA I <sub>B</sub> =0
		50			V	
		40			V	
		30			V	
Collector-Emitter Breakdown Voltage MPS6530, MPS6531 MPS6532 MPS6533, MPS6534 MPS6535	BV <sub>CBO</sub> *	40			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
		30			V	
		40			V	
		30			V	
Emitter-Base Breakdown Voltage MPS6530, 1, 2 MPS6533, 4, 5	BV <sub>EBO</sub>	5			V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
		4			V	
Collector Cutoff Current MPS6530, MPS6531 MPS6532 MPS6533, MPS6534 MPS6535	IC <sub>BO</sub>				nA	V <sub>CB</sub> =40V I <sub>E</sub> =0
					nA	V <sub>CB</sub> =30V I <sub>E</sub> =0
					nA	V <sub>CB</sub> =30V I <sub>E</sub> =0
					nA	V <sub>CB</sub> =20V I <sub>E</sub> =0

# MPS6530 through MPS6535

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector Cutoff Current MPS6530, MPS6531 MPS6532 MPS6533, MPS6534 MPS6535	ICBO			2 5 2 5	$\mu\text{A}$	V <sub>CB</sub> =40V I <sub>E</sub> =0 T <sub>A</sub> =60°C
						V <sub>CB</sub> =30V I <sub>E</sub> =0 T <sub>A</sub> =60°C
						V <sub>CB</sub> =30V I <sub>E</sub> =0 T <sub>A</sub> =60°C
						V <sub>CB</sub> =20V I <sub>E</sub> =0 T <sub>A</sub> =60°C
Collector-Emitter Saturation Voltage MPS6530, MPS6532 MPS6531 MPS6533, MPS6534 MPS6534	V <sub>CE(sat)*</sub>			0.5 0.3 0.5 0.3	V	I <sub>C</sub> =100mA I <sub>B</sub> =10mA
						I <sub>C</sub> =100mA I <sub>B</sub> =10mA
						I <sub>C</sub> =100mA I <sub>B</sub> =10mA
						I <sub>C</sub> =100mA I <sub>B</sub> =10mA
Base-Emitter Saturation Voltage MPS6530, MPS6531 MPS6532 MPS6533, MPS6534 MPS6535	V <sub>BE(sat)*</sub>			1.0 1.2 1.0 1.2	V	I <sub>C</sub> =100mA I <sub>B</sub> =10mA
						I <sub>C</sub> =100mA V <sub>CE</sub> =1V
						I <sub>C</sub> =100mA V <sub>CE</sub> =1V
						I <sub>C</sub> =500mA V <sub>CE</sub> =10V
D.C. Current Gain MPS6530, MPS6533	H <sub>FE</sub> *	30				I <sub>C</sub> =10mA V <sub>CE</sub> =1V
		40		120		I <sub>C</sub> =100mA V <sub>CE</sub> =1V
		25				I <sub>C</sub> =500mA V <sub>CE</sub> =10V
D.C. Current Gain MPS6531, MPS6534	H <sub>FE</sub> *	60				I <sub>C</sub> =10mA V <sub>CE</sub> =1V
		90		270		I <sub>C</sub> =100mA V <sub>CE</sub> =1V
		50				I <sub>C</sub> =500mA V <sub>CE</sub> =10V
D.C. Current Gain MPS6532, MPS6535	H <sub>FE</sub> *	30				I <sub>C</sub> =100mA V <sub>CE</sub> =1V
Collector-Base Capacitance MPS6530, 1, 2 MPS6533, 4, 5	C <sub>OB</sub>		3.8	5	pF	V <sub>CE</sub> =10V I <sub>E</sub> =0 f=100kHz
			4.8	6	pF	V <sub>CE</sub> =10V I <sub>E</sub> =0 f=100kHz
Current Gain-Bandwidth Product	f <sub>T</sub>	250			MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =10V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



# MPS6560 MPS6561 MPS6562 MPS6563

## COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS

THE MPS6560, MPS6561 (NPN) AND MPS6562, MPS6563 (PNP) ARE SILICON PLANAR EPITAXIAL TRANSISTORS DESIGNED FOR COMPLEMENTARY SYMMETRY AUDIO OUTPUT APPLICATIONS. THEY FEATURE LOW COLLECTOR TO Emitter SATURATION VOLTAGE (0.23V TYPICAL @  $I_C=500mA$ ).

CASE TO-92A



EBC

ABSOLUTE MAXIMUM RATINGS	For p-n-p devices, voltage and current values are negative		MPS6560(NPN)	MPS6561(NPN)
	MPS6562(PNP)	MPS6563(PNP)		
Collector-Base Voltage	$V_{CBO}$		25V	20V
Collector-Emitter Voltage	$V_{CEO}$		25V	20V
Emitter-Base Voltage	$V_{EBO}$			5V
Collector Current	$I_C$			0.6A
Total Power Dissipation ( $T_C \leq 25^\circ C$ ) ( $T_A \leq 25^\circ C$ )	$P_{tot}$			1.5W 625mW
Operating Junction & Storage Temperature	$T_J, T_{stg}$		-55 to 150°C	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

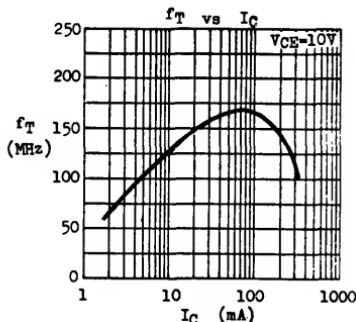
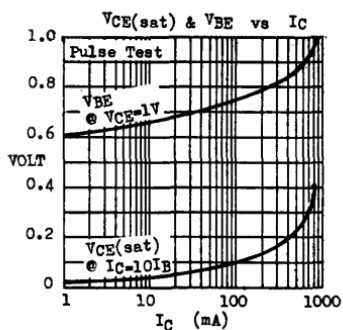
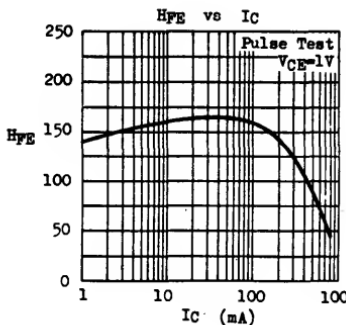
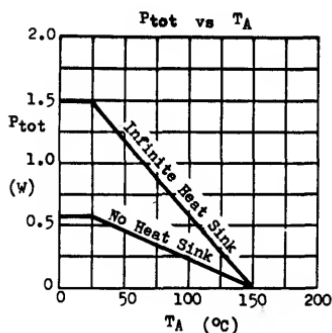
PARAMETER	SYMBOL	MPS6560(NPN) MIN	MPS6560(NPN) MAX	MPS6561(NPN) MIN	MPS6561(NPN) MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BVCBO$	25		20		V	$I_C=0.1mA$ $I_E=0$
Collector Cutoff Current	$I_{CBO}$			100	nA	$V_{CB}=20V$	$I_E=0$
Collector Cutoff Current	$I_{CEO}$			100	nA	$V_{CE}=V_{CEO}$	$I_B=0$
Emitter Cutoff Current	$I_{EBO}$			100	nA	$V_{EB}=-4V$	$I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *		0.5		0.5	V	$I_C=500mA$ $I_B=50mA$ $I_C=350mA$ $I_B=35mA$
Base-Emitter Voltage	$V_{BE}$ *		1.2		1.2	V	$I_C=500mA$ $V_{CE}=1V$ $I_C=350mA$ $V_{CE}=1V$
D.C. Current Gain	$HFE$ *	35		35			$I_C=10mA$ $V_{CE}=1V$
		50		50			$I_C=100mA$ $V_{CE}=1V$
		50	200	50	200	MHz	$I_C=500mA$ $V_{CE}=1V$ $I_C=350mA$ $V_{CE}=1V$
Current Gain-Bandwidth Product	$f_T$	60		60		pF	$I_C=10mA$ $V_{CE}=10V$
Collector-Base Capacitance	$C_{ob}$		30		30		$V_{CB}=10V$ $I_E=0$ $f=100kHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# MPS6560 MPS6561 MPS6562 MPS6563

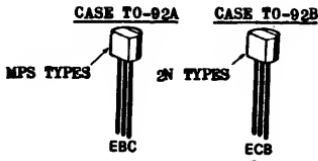
## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



## MPS6565 and similar types

THE ABOVE TYPES ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIERS AND DIRECT COUPLED CIRCUITS. THEIR MAXIMUM POWER DISSIPATION = 360mW AT  $T_A \leq 25^\circ\text{C}$ .

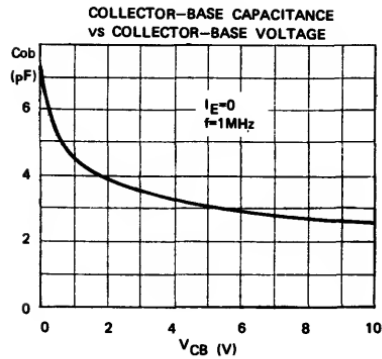
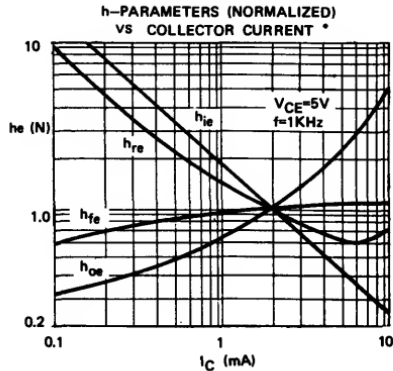
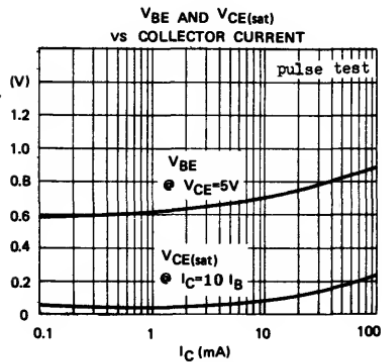
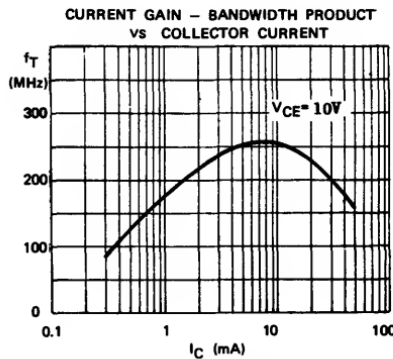
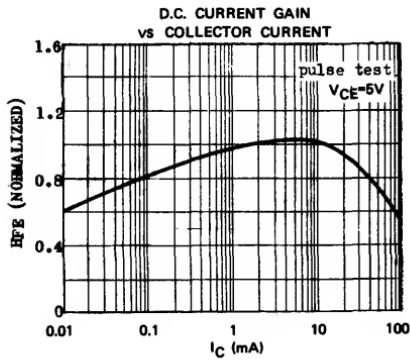


**DEVICE SPECIFICATIONS ( $T_A=25^\circ\text{C}$ )**

DEVICE TYPE	V <sub>CEO</sub> (V)	V <sub>BEBO</sub> (V)	I <sub>CBO</sub> @ V <sub>CB</sub> (mA)	H <sub>FE</sub> @ IC/V <sub>CE</sub> (mA/V)	V <sub>CE(sat)</sub> @ IC/IB (V) (mA)(mA)	NOTE
	min	min	max	min-max	max	
MPS/2N2711	18	5	500 • 18	30-90 • 2/4.5		C <sub>ob</sub> <4pF @ V <sub>CB</sub> =10V
MPS/2N2712	18	5	500 • 18	75-225 • 2/4.5		C <sub>ob</sub> <12pF @ V <sub>CB</sub> =10V
MPS/2N2716	18	5	500 • 18	75-225 • 2/4.5		C <sub>ob</sub> <5pF @ V <sub>CB</sub> =10V
MPS/2N2923				90-180 • 2/10		
MPS/2N2924	25	5	500 • 25	150-300 • 2/10		* h <sub>fe</sub> @ 1KHz
MPS/2N2925				235-470 • 2/10		
MPS/2N3390				400-800 • 2/4.5		
MPS/2N3391				250-500 • 2/4.5		
MPS/2N3392				150-300 • 2/4.5		
MPS/2N3393				90-180 • 2/4.5		
MPS/2N3394				55-110 • 2/4.5		
MPS/2N3395				150-500 • 2/4.5		
MPS/2N3396				90-500 • 2/4.5		
MPS/2N3397				55-500 • 2/4.5		
MPS/2N3398				55-800 • 2/4.5		
MPS/2N3707				100-400 • 0.1/5		For MPS/2N3707 only NF<5dB @ IC=0.1mA V <sub>CE</sub> =5V R <sub>L</sub> =10kΩ f=30-15k Hz
MPS/2N3708				45-660 • 1/5		
MPS/2N3709				45-165 • 1/5		
MPS/2N3710				90-330 • 1/5	1.0 • 10/0.5	
MPS/2N3711				180-660 • 1/5		
MPS/2N5172	25	5	100 • 25	100-500 • 10/10	0.25 • 10/1	
MPS 6512				50-100 • 2/10		
MPS 6513	30	4	50 • 30	30- • 100/10	0.5 • 50/5	C <sub>ob</sub> < 3.5pF @ V <sub>CB</sub> =10V
MPS 6565				90-180 • 2/10		
MPS 6586	45	4	100 • 30	60- • 100/10	0.4 • 10/1	C <sub>ob</sub> < 3.5pF @ V <sub>CB</sub> =10V f>200MHz @ IC=10mA V <sub>CE</sub> =10V
MPS 6573	35	4	100 • 35	100- • 0.1/5	0.5 • 10/1	* H <sub>FE</sub> GROUPINGS :
MPS 6574	35	4	100 • 35	200-500 • 0.1/5	0.5 • 10/1	Y = 100-150
MPS 6575	45	4	100 • 45	100- • 0.1/5	0.5 • 10/1	B = 125-185
MPS 6576	45	4	100 • 45	200-500 • 0.1/5	0.5 • 10/1	G = 150-225
				100-300 • 1/5	0.5 • 10/1	S = 200-300

# MPS6565 and similar types

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



\*Typical values at  
 $I_C=2\text{mA}$   $V_{CE}=5\text{V}$

$H_{FE}$ (D.C.)	300	500
$h_{ie}(1\text{KHz})$	4.5Kohms	8.7Kohms
$h_{fe}(1\text{KHz})$	330	600
$h_{re}(1\text{KHz})$	$2 \times 10^{-4}$	$3 \times 10^{-4}$
$h_{oe}(1\text{KHz})$	30μmhos	60μmhos

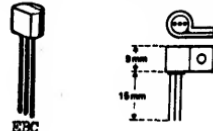
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# MPS8000

## NPN RF MEDIUM POWER AMPLIFIER & DRIVER

THE MPS8000 IS AN NPN SILICON PLANAR EPITAXIAL TRANSISTOR DESIGNED FOR RF DRIVER AND LOW POWER OUTPUT STAGE IN CB EQUIPMENT OPERATING TO 30MHz.

CASE TO-92A X-67 HEAT SINK



### ABSOLUTE MAXIMUM RATINGS

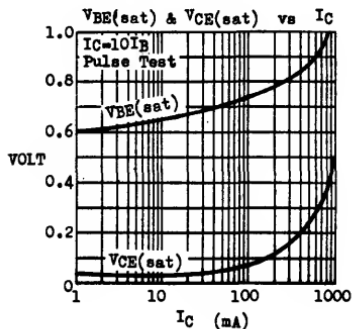
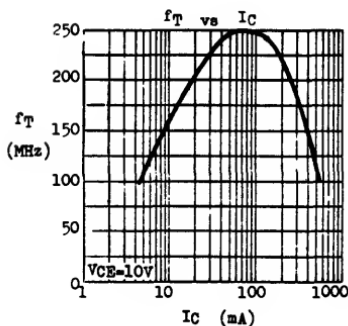
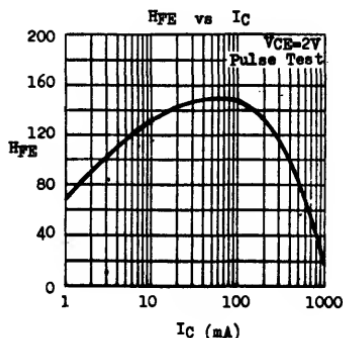
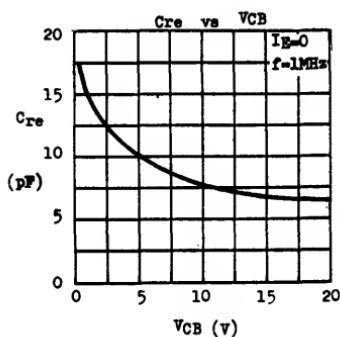
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	60V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	30V
Emitter-Base Voltage	$V_{EBO}$	3V
Collector Current	$I_C$	0.5A
Collector Peak Current	$I_{CM}$	1A
Total Power Dissipation @ $T_C \leq 25^\circ\text{C}$	$P_{tot}$	1.5W
With X-67 Heat Sink @ $T_A \leq 25^\circ\text{C}$		800mW
No Heat Sink @ $T_A \leq 25^\circ\text{C}$		625mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ unless otherwise noted)

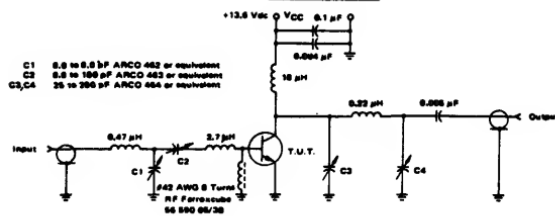
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$V_{CES}$	60			V	$I_C=50\text{mA}$ (Pulsed) $V_{BE}=0$
Emitter-Base Breakdown Voltage	$V_{EBO}$	3	6		V	$I_E=1\text{mA}$ $I_C=0$
Collector Cutoff Current	$I_{CBO}$			10	$\mu\text{A}$	$V_{CB}=50\text{V}$ $I_E=0$
Collector-Emitter Saturation Voltage	$V_{CE}(\text{sat})$	0.07	0.3		V	$I_C=100\text{mA}$ $I_B=1\text{mA}$
Base-Emitter Saturation Voltage	$V_{BE}(\text{sat})$	0.72			V	$I_C=100\text{mA}$ $I_B=1\text{mA}$
D.C. Current Gain	$H_{FE}$	30	150			$I_C=100\text{mA}$ $V_{CE}=2\text{V}$
Current Gain-Bandwidth Product	$f_T$	150	240		MHz	$I_C=50\text{mA}$ $V_{CE}=10\text{V}$
Power Output	$P_{out}$	350			mW	$V_{cc}=13.6\text{V}$ $f=27\text{MHz}$ $P_{in}=21.6\text{mW}$

MPS8000

TYPICAL CHARACTERISTICS AT TA=25°C



**27.00V TEST CIRCUIT**



EC TEST 3 NO. 1B  
2.78.8300

**MPS-A05 MPS-A06 MPS-A55 MPS-A56**  
**COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS**

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THE MPS-A05, MPS-A06, MPS-A55, MPS-A56  
 ARE SILICON PLANAR EPITAXIAL TRANSISTORS  
 FOR AF DRIVERS AND OUTPUTS, AS WELL AS  
 FOR UNIVERSAL APPLICATIONS. THE MPS-A05,  
 MPS-A06 ARE NPN AND ARE COMPLEMENTARY TO  
 THE PNP MPS-A55 AND MPS-A56 RESPECTIVELY.

CASE TO-92A



ABSOLUTE MAXIMUM RATINGS	For p-n-p devices, voltage and current values are negative	MPS-A05(NPN)		MPS-A06(NPN)	
		MPS-A55(PNP)		MPS-A56(PNP)	
Collector-Base Voltage	V <sub>CB0</sub>		60V		60V
Collector-Emitter Voltage	V <sub>CBO</sub>		60V		80V
Emitter-Base Voltage	V <sub>EBO</sub>			4V	
Collector Current	I <sub>C</sub>			0.5A	
Collector Peak Current ( $t \leq 10ms$ )	I <sub>CM</sub>			1.5A	
Total Power Dissipation ( $T_C \leq 25^\circ C$ )	P <sub>tot</sub>			1.5W	
( $T_A \leq 25^\circ C$ )				625mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			-55 to 150°C	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

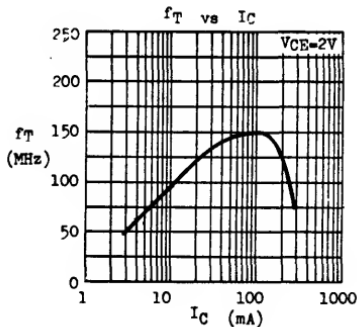
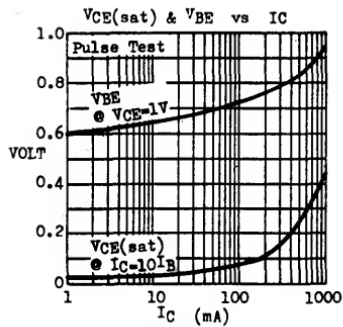
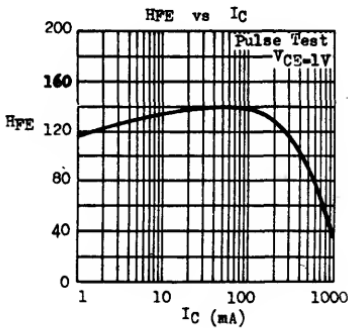
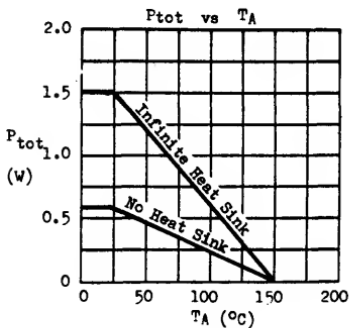
PARAMETER	SYMBOL	MPS-A05(NPN)		MPS-A06(NPN)		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Emitter Breakdown Voltage	V <sub>CEO</sub> *	60		80		V	I <sub>C</sub> =1mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>	4	.	4		V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		100		100	nA	V <sub>CB</sub> =V <sub>CBO</sub> I <sub>E</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *		0.25		0.25	V	I <sub>C</sub> =100mA I <sub>B</sub> =10mA
Base-Emitter Saturation Voltage	V <sub>BE</sub> *		1.2		1.2	V	I <sub>C</sub> =100mA V <sub>CE</sub> =1V
D.C. Current Gain	H <sub>FE</sub> *	50	50	50	50		I <sub>C</sub> =10mA V <sub>CE</sub> =1V
Current Gain-Bandwidth Product MPS-A05, 06 only MPS-A55, 56 only	f <sub>T</sub>	50	100	50	100	MHz	I <sub>C</sub> =100mA V <sub>CE</sub> =1V
Collector-Base Capacitance	C <sub>ob</sub>		20		20	pF	I <sub>C</sub> =100mA V <sub>CE</sub> =2V
							f=1MHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# MPS-A05 MPS-A06 MPS-A55 MPS-A56

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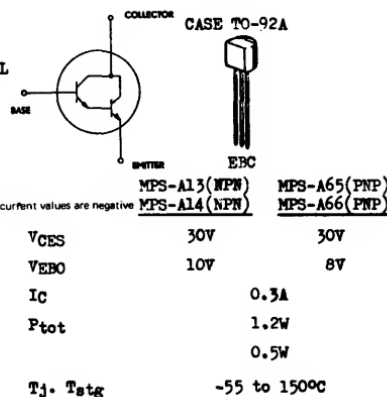
**TYPICAL CHARACTERISTICS**  
( $T_A=25^\circ\text{C}$  unless otherwise noted)



**MPS-A13 MPS-A14 MPS-A65 MPS-A66**  
**NPN PNP SILICON DARLINGTON AF MEDIUM POWER TRANSISTORS**

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THE MPS-A13, MPS-A14 (NPN) AND MPS-A65,  
 MPS-A66 (PNP) ARE SILICON PLANAR EPITAXIAL  
 DARLINGTON TRANSISTORS FOR AF AMPLIFIERS  
 REQUIRING HIGH INPUT IMPEDANCE.



ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative

	MPS-A13 (NPN)	MPS-A14 (NPN)	MPS-A65 (PNP)	MPS-A66 (PNP)
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	30V	30V	
Emitter-Base Voltage	$VEBO$	10V	8V	
Collector Current	$I_C$	0.3A		
Total Power Dissipation ( $T_c \leq 25^\circ C$ )	$P_{tot}$	1.2W		
( $T_A \leq 25^\circ C$ )		0.5W		
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C		

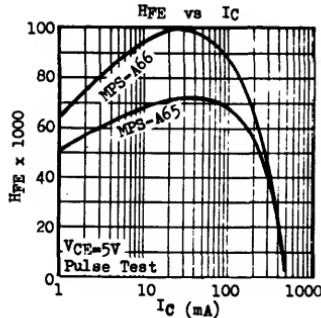
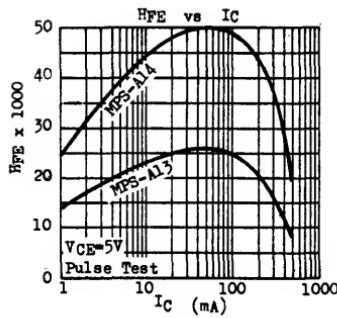
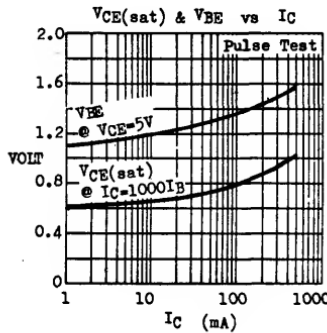
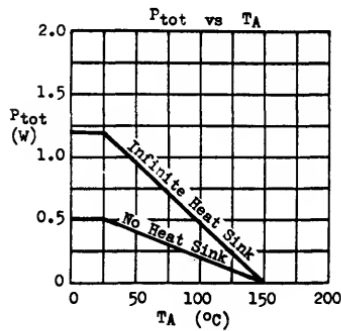
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$BV_{CES}$	30			V	$I_C=0.1mA I_B=0$
Collector Cutoff Current	$ICBO$		100	nA	$V_{CB}=30V I_E=0$	
Emitter Cutoff Current	$IEBO$		100	nA	$V_{EB}=V_{EBO} I_C=0$	
Collector-Emitter Saturation Voltage	$V_{CE(sat)*}$	0.75	1.5		V	$I_C=100mA I_B=0.1mA$
Base-Emitter Voltage	$V_{BE} *$	1.35	2.0		V	$I_C=100mA V_{CE}=5V$
D.C. Current Gain	$H_F$ *	5			$\times 10^3$	$I_C=10mA V_{CE}=5V$
	MPS-A13		10		$\times 10^3$	
	MPS-A14		50		$\times 10^3$	
	MPS-A65		75		$\times 10^3$	
D.C. Current Gain	$H_F$ *	10			$\times 10^3$	$I_C=100mA V_{CE}=5V$
	MPS-A13		20		$\times 10^3$	
	MPS-A14		20		$\times 10^3$	
	MPS-A65		40		$\times 10^3$	
Current Gain-Bandwidth Product	$f_T$					$I_C=10mA V_{CE}=5V$
	MPS-A13, 14	125			MHz	
	MPS-A65, 66	100			MHz	
Collector-Base Capacitance	$C_{cb}$					$V_{CB}=10V I_E=0$
	MPS-A13, 14	3			pF	$f=100kHz$
	MPS-A65, 66	4			pF	
Noise Figure ( $f=1kHz R_G=100k\Omega$ )	$NF$		2		dB	$I_C=1mA V_{CE}=5V$

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%

# MPS-A13 MPS-A14 MPS-A65 MPS-A66

TYPICAL CHARACTERISTICS  
( $T_A=25^\circ\text{C}$  unless otherwise noted)



# MPS-A20 MPS-A70

## COMPLEMENTARY SILICON AF SMALL SIGNAL TRANSISTORS

THE MPS-A20 (NPN) AND MPS-A70 (PNP) ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL APPLICATIONS. THEY ARE SUPPLIED IN SELECTED HFE GROUPS.

CASE TO-92A



### ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative

		MPS-A20 (NPN) MPS-A70 (PNP)
Collector-Base Voltage	V <sub>CBO</sub>	45V
Collector-Emitter Voltage	V <sub>CBO</sub>	40V
Emitter-Base Voltage	V <sub>EBO</sub>	4V
Collector Current	I <sub>C</sub>	100mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	P <sub>tot</sub>	350mW derate 2.8mW/ $^\circ C$ above 25 $^\circ C$
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150 $^\circ C$

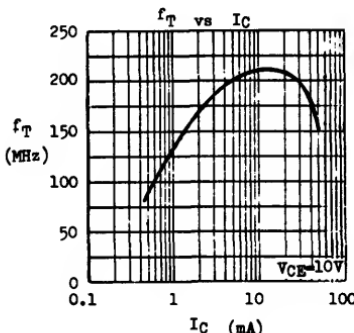
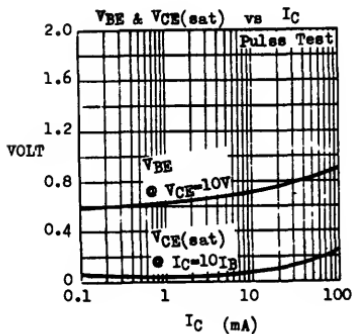
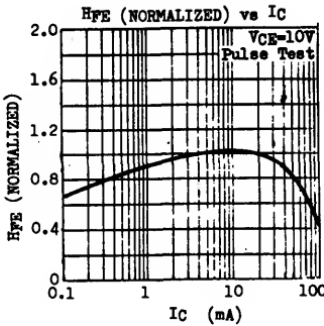
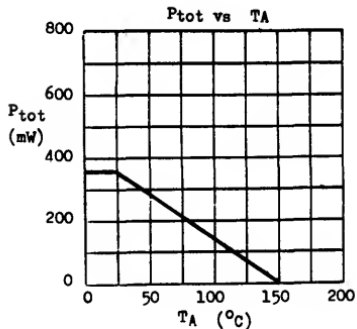
### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	45			V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	BV <sub>CBO</sub> *	40			V	I <sub>C</sub> =1mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	4			V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		100	nA	V <sub>CBO</sub> =30V I <sub>E</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.08	0.25		V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
		0.25			V	I <sub>C</sub> =100mA I <sub>B</sub> =10mA
Base-Emitter Voltage	V <sub>BE</sub> *		0.67		V	I <sub>C</sub> =5mA V <sub>CB</sub> =10V
D.C. Current Gain	H <sub>FE</sub> *	40	400			I <sub>C</sub> =5mA V <sub>CE</sub> =10V
		40	70	100		
		80	140	200		
		120	200	300		
		150	270	400		
Current Gain-Bandwidth Product	f <sub>T</sub>	125	200		MHz	I <sub>C</sub> =5mA V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>		2.7	4	pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz
Noise Figure	NF		2		dB	I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V R <sub>G</sub> =10K $\Omega$ f=30Hz-15KHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

## MPS-A20 MPS-A70

TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



**MPS-A42 MPS-A43****NPN SILICON GENERAL PURPOSE HIGH VOLTAGE TRANSISTORS**

THE MPS-A42, MPS-A43 ARE NPN SILICON PLANAR TRANSISTORS FOR GENERAL PURPOSE HIGH VOLTAGE APPLICATIONS SUCH AS TV VIDEO OUTPUT STAGE AND GAS DISCHARGE TUBE DRIVER.

CASE TO-92A

**ABSOLUTE MAXIMUM RATINGS**

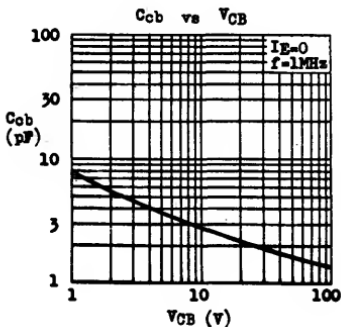
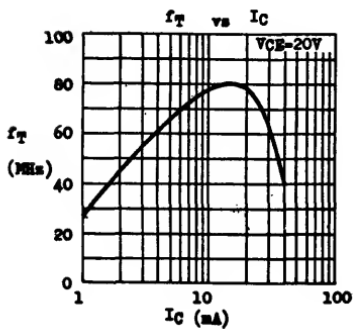
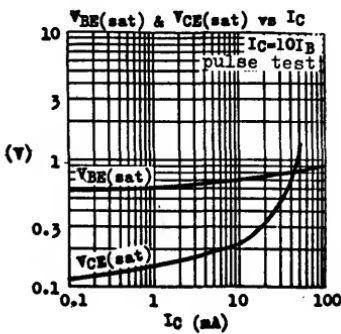
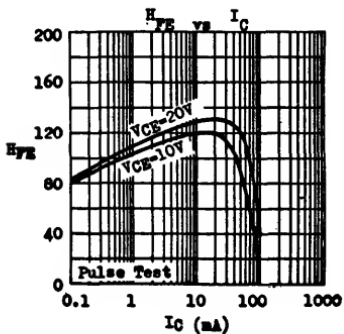
		<u>MPS-A42</u>	<u>MPS-A43</u>
Collector-Base Voltage	V <sub>CBO</sub>	300V	200V
Collector-Emitter Voltage	V <sub>CBO</sub>	300V	200V
Emitter-Base Voltage	V <sub>EBO</sub>	6V	6V
Collector Current	I <sub>C</sub>	100mA	
Collector Peak Current ( $t \leq 10\text{ms}$ )	I <sub>CM</sub>	500mA	
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1.5W	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C	625mW

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )**

PARAMETER	SYMBOL	MPS-A42 MIN MAX	MPS-A43 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	300	200	V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown	LV <sub>CBO</sub>	300	200	V	I <sub>C</sub> =1mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	6	6	V	I <sub>B</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>	0.1		μA	V <sub>CB</sub> =200V I <sub>E</sub> =0
			0.1	μA	V <sub>CB</sub> =160V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>	0.1		μA	V <sub>EB</sub> =6V I <sub>C</sub> =0
			0.1	μA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.5	0.4	V	I <sub>C</sub> =20mA I <sub>B</sub> =2mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub>	0.9	0.9	V	I <sub>C</sub> =20mA I <sub>B</sub> =2mA
D.C. Current Gain	H <sub>FE</sub>	25 40 40	25 40 50 200		I <sub>C</sub> =1mA V <sub>CE</sub> =10V I <sub>C</sub> =10mA V <sub>CE</sub> =10V I <sub>C</sub> =50mA V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	50	50	MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =20V
Collector-Base Capacitance	C <sub>cb</sub>	3	4	pF	V <sub>CB</sub> =20V I <sub>E</sub> =0 f=1MHz

TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



## NPN SILICON GENERAL PURPOSE HIGH VOLTAGE TRANSISTOR

THE MPS-D01 IS NPN SILICON PLANAR TRANSISTOR  
FOR GENERAL PURPOSE HIGH VOLTAGE AMPLIFIERS  
AND GAS DISCHARGE DISPLAY DRIVING APPLICATIONS.  
IT FEATURES 200V MIN COLLECTOR-EMITTER BREAK-  
DOWN VOLTAGE.

CASE TO-92A

ABSOLUTE MAXIMUM RATINGS

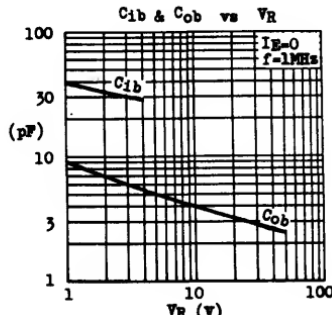
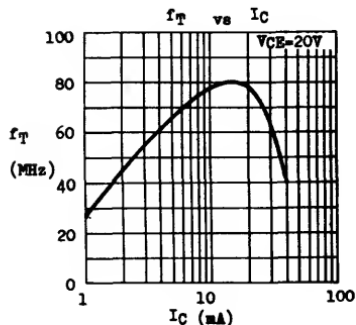
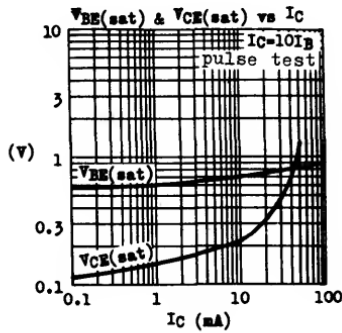
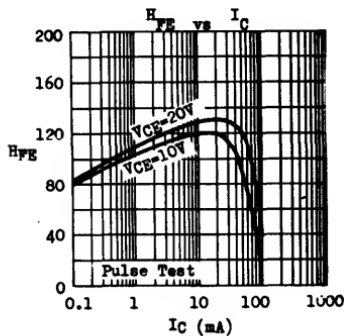
Collector-Base Voltage	$V_{CBO}$	200V
Collector-Emitter Voltage	$V_{CEO}$	200V
Emitter-Base Voltage	$V_{EBO}$	4V
Collector Current	$I_C$	100mA
Collector Peak Current ( $t \leq 10\text{mS}$ )	$I_{CM}$	500mA
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	$P_{tot}$	1.5W 625mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to +150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	200			V	$I_C=10\mu\text{A} \quad I_E=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	200			V	$I_C=1\text{mA} \quad I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	4			V	$I_E=10\mu\text{A} \quad I_C=0$
Collector Cutoff Current	$I_{CBO}$		0.1	$\mu\text{A}$	$V_{CB}=80\text{V} \quad I_E=0$	
			4	$\mu\text{A}$	$V_{CB}=80\text{V} \quad I_E=0$	$T_A=75^\circ\text{C}$
Collector Cutoff Current	$I_{CES}$		0.1	$\mu\text{A}$	$V_{CE}=80\text{V} \quad V_{BE}=0$	
			4	$\mu\text{A}$	$V_{CE}=80\text{V} \quad V_{BE}=0$	$T_A=75^\circ\text{C}$
D.C. Current Gain	$H_F$	25				$I_C=10\text{mA} \quad V_{CE}=10\text{V}$
		20				$I_C=30\text{mA} \quad V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$	40	80		MHz	$I_C=10\text{mA} \quad V_{CE}=20\text{V}$
Collector-Base Capacitance	$C_{ob}$		3		pF	$V_{CB}=30\text{V} \quad I_E=0$ $f=1\text{MHz}$

TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



**MPS-D05 MPS-D55**  
**COMPLEMENTARY**  
**SILICON GENERAL PURPOSE AMPLIFIERS & SWITCHES**

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THE MPS-D05 (NPN) AND MPS-D55 (PNP) ARE  
 COMPLEMENTARY SILICON PLANAR EPITAXIAL  
 TRANSISTORS FOR GENERAL PURPOSE AF AMPLIFIERS  
 AND DRIVERS FOR LED DISPLAY.

CASE TO-92A



**ABSOLUTE MAXIMUM RATINGS**

For p-n-p devices, voltage and current values are negative

Collector-Base Voltage	$V_{CBO}$	25V
Collector-Emitter Voltage	$V_{CEO}$	25V
Emitter-Base Voltage	$V_{BEO}$	5V
Collector Current	$I_C$	0.5A
Total Power Dissipation ( $T_C \leq 25^\circ C$ ) ( $T_A \leq 25^\circ C$ )	$P_{tot}$	1.2W 500mW
Operating Junction & Storage Temperature	$T_J, T_{stg}$	-55 to 150°C

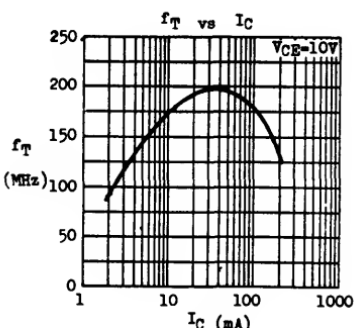
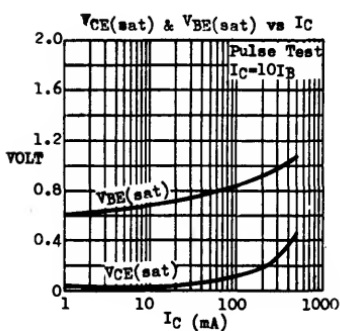
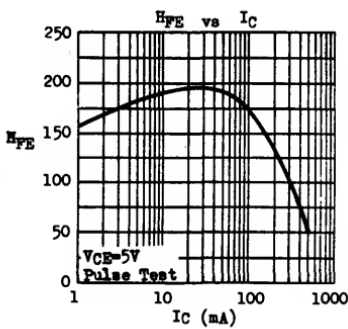
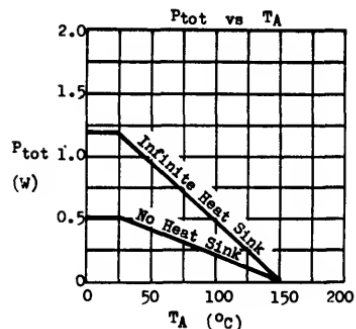
**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BVCBO$	25			V	$I_C=0.01mA I_B=0$
Collector-Emitter Breakdown Voltage	$IV_{CEO} *$	25			V	$I_C=1mA I_B=0$
Emitter-Base Breakdown Voltage	$BVEBO$	5			V	$I_E=0.01mA I_C=0$
Collector Cutoff Current	$I_{CBO}$		1	$\mu A$	$V_{CB}=20V$	$I_E=0$
Collector Cutoff Current	$I_{CES}$		1	$\mu A$	$V_{CE}=20V V_{BE}=0$	
Emitter Cutoff Current	$I_{EBO}$		0.1	$\mu A$	$V_{EB}=5V I_C=0$	
Collector-Emitter Saturation Voltage	$V_{CE(sat)*}$	0.1	0.5		V	$I_C=100mA I_B=10mA$
Base-Emitter Saturation Voltage	$V_{BE(sat)*}$	0.85			V	$I_C=100mA I_B=10mA$
D.C. Current Gain	$H_{FE} *$	50				$I_C=50mA V_{CE}=5V$
		80	170			$I_C=100mA V_{CE}=5V$
		30				$I_C=500mA V_{CE}=5V$
Current Gain-Bandwidth Product	$f_T$	100	200		MHz	$I_C=50mA V_{CE}=10V$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# MPS-D05 MPS-D55

TYPICAL CHARACTERISTICS  
( $T_A=25^\circ\text{C}$  unless otherwise noted)



1.78.6500B.0650B

# MPS-L01

## NPN SILICON GENERAL PURPOSE HIGH VOLTAGE TRANSISTORS

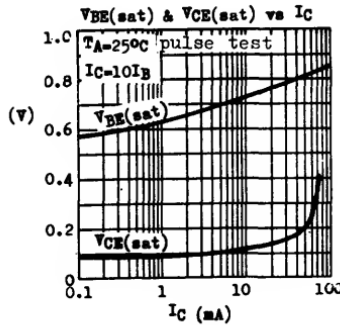
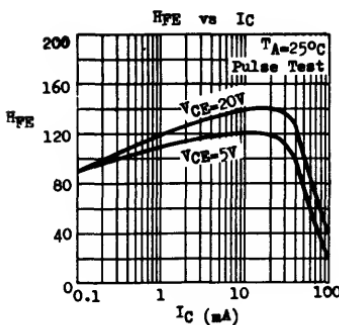
THE MPS-L01 IS NPN SILICON PLANAR EPITAXIAL TRANSISTOR FOR GENERAL PURPOSE HIGH VOLTAGE AMPLIFIERS AND GAS DISCHARGE DISPLAY DRIVING APPLICATIONS. IT FEATURES LOW COLLECTOR-EMITTER SATURATION VOLTAGE AND HIGH FREQUENCY RESPONSE.

CASE TO-92A



### ABSOLUTE MAXIMUM RATING

Collector-Base Voltage	$V_{CBO}$	140V *
Collector-Emitter Voltage	$V_{CEO}$	120V *
Emitter-Base Voltage	$V_{EBD}$	5V
Collector Current	$I_C$	100mA
Collector Peak Current ( $t < 10\text{mS}$ )	$I_{CM}$	500mA
Total Power Dissipation @ $T_A < 25^\circ\text{C}$	$P_{tot}$	1.2W
• $T_A < 25^\circ\text{C}$		500mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to +150°C

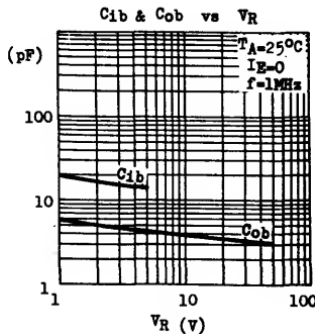
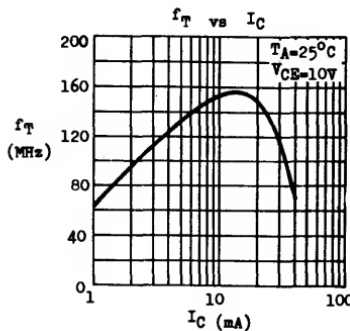


ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BVCBO$ *	140			V	$I_C=0.1mA \quad I_E=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO}$ *	120			V	$I_C=1mA \quad I_B=0$
Emitter-Base Breakdown Voltage	$BVEBO$	5			V	$I_C=10\mu A \quad I_C=0$
Collector Cut-off Current	$I_{CBO}$		1		$\mu A$	$V_{CB}=75V \quad I_E=0$
Collector Cutoff Current	$I_{CER}$		10		$\mu A$	$V_{CE}=100V \quad R_{EE}=1k\Omega$
Emitter Cutoff Current	$I_{EBO}$		0.1		$\mu A$	$V_{EB}=4V \quad I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE}(\text{sat})$	0.2		V		$I_C=10mA \quad I_B=1mA$
		0.3		V		$I_C=50mA \quad I_B=5mA$
Base-Emitter Saturation Voltage	$V_{BE}(\text{sat})$	1.2		V		$I_C=10mA \quad I_B=1mA$
		1.4		V		$I_C=50mA \quad I_B=5mA$
D.C. Current Gain	$H_{FE}$	50	300			$I_C=10mA \quad V_{CE}=5V$
Current Gain Bandwidth Product	$f_T$	60	150	MHz		$I_C=10mA \quad V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$		4	8	pF	$V_{CB}=10V \quad I_E=0$ $f=1MHz$
Small Signal Current Gain	$h_{fe}$		30			$I_C=1mA \quad V_{CE}=10V$ $f=1kHz$

\* Special classification of breakdown voltage is available as follows.

ORDER PART NO.	$BVCBO$ (min)	$LV_{CEO}$ (min)
MPS-L01	140V	120V
MPS-L01A	140V	140V
MPS-L01B	170V	170V



## PNP SILICON PLANAR EPITAXIAL MEDIUM POWER TRANSISTOR

THE MSB492 IS PNP SILICON PLANAR EPITAXIAL TRANSISTOR INTENDED TO REPLACE THE GERMANIUM TYPE 2SB492. IT FEATURES HIGH CURRENT CAPACITY AND IS SUITABLE FOR STROBO FLASH AND AUDIO POWER AMPLIFIER APPLICATIONS.

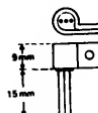
THE MSB492 IS PACKED IN TO-92A PLASTIC CASE WITH OPTIONAL X-67 HEAT SINK.

TO-92A CASE



EBC

WITH X-67 HEAT SINK

ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	-V <sub>CBO</sub>	25V
Collector-Emitter Voltage ( $R_{BE}=100\Omega$ )	-V <sub>CER</sub>	25V
Emitter-Base Voltage	-V <sub>EBO</sub>	6V
Collector Current	-I <sub>C</sub>	2A
Collector Peak Current ( $t < 10ms$ )	-I <sub>CM</sub>	4A
Total Power Dissipation @ $T_C \leq 25^\circ C$	P <sub>tot</sub>	1.5W
With X-67 Heat Sink, $T_A \leq 25^\circ C$		800mW
No Heat Sink, $T_A \leq 25^\circ C$		625mW
Operating Junction & Storage Temperature	T <sub>j</sub> & T <sub>stg</sub>	-55 to +150°C

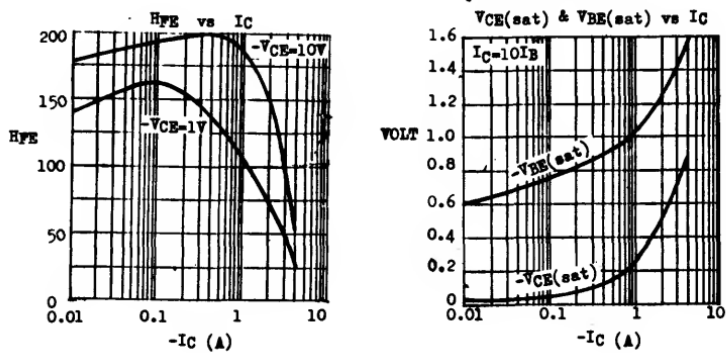
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector Cutoff Current	-I <sub>CEO</sub>			10	μA	-V <sub>CE</sub> =15V I <sub>B</sub> =0
Emitter Cutoff Current	-I <sub>EBO</sub>			10	μA	-V <sub>EB</sub> =6V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	-V <sub>CES(sat)*</sub>	0.25	0.5	V		-I <sub>C</sub> =1A -I <sub>B</sub> =0.1A
Base-Emitter Saturation Voltage	-V <sub>BE(sat)*</sub>	1	1.3	V		-I <sub>C</sub> =1A -I <sub>B</sub> =0.1A
D.C. Current Gain (note)	H <sub>FE</sub> 1 *	80	160	360		-I <sub>C</sub> =0.2A -V <sub>CE</sub> =1V
	H <sub>FE</sub> 2 *	40	75			-I <sub>C</sub> =2A -V <sub>CE</sub> =1V
Current Gain-Bandwidth Product	f <sub>T</sub>		100		MHz	-I <sub>C</sub> =0.1A -V <sub>CE</sub> =4V
Collector-Base Capacitance	C <sub>cb</sub>		28		pF	-V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz

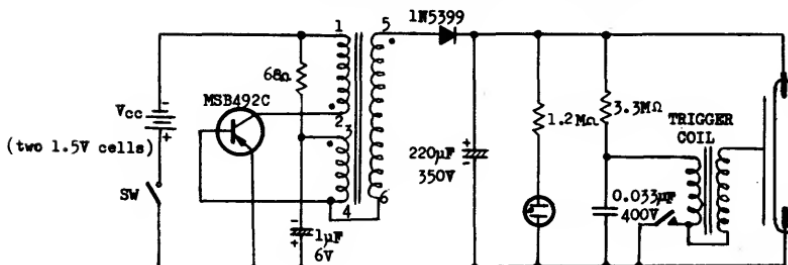
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

note : H<sub>FE</sub> 1 is classified as follows. Group B : 80-160 Group C : 120-240  
Group D : 180-360

**TYPICAL CHARACTERISTICS (T<sub>A</sub>=25°C, Pulse Test)**



**TYPICAL APPLICATION : STROBO FLASH UNIT**



**Coil D.C. Resistance**      1-2 : 0.15 ohms  
                                   3-4 : 0.25 ohms  
                                   5-6 : 190 ohms

<b>Coil Turn Ratio</b>	1-2	:	1.5
	3-4	:	1.0
	5-6	:	200

Standby Current 150mA @ Vcc=3V  
60mA @ Vcc=2V

Recycling Time                    9 Sec. using zinc  
                                       carbon battery.

12.77.0810C(L)

**RN4918 RN4919 RN4920**  
**PNP SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE RN 4918, RN 4919 AND RN 4920 ARE PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE RN 4918, RN 4919 AND RN 4920 ARE COMPLEMENTARY TO RN 4921, RN 4922 AND RN 4923 RESPECTIVELY.

CASE TO-220B

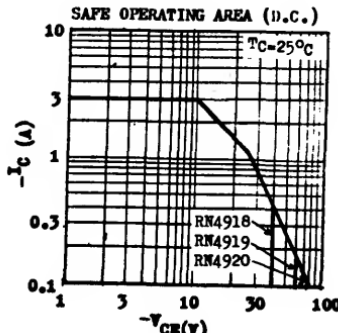
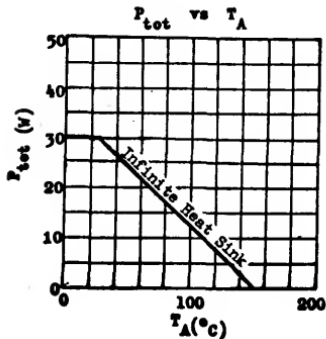


ABSOLUTE MAXIMUM RATINGS

		<u>RN 4918</u>	<u>RN 4919</u>	<u>RN 4920</u>
Collector-Base Voltage	- V <sub>CBO</sub>	40V	60V	80V
Collector-Emitter Voltage	- V <sub>CEO</sub>	40V	60V	80V
Emitter-Base Voltage	- V <sub>EBO</sub>		5V	
Collector Current	- I <sub>C</sub>		3A	
Base Current	- I <sub>B</sub>		1A	
Total Power Dissipation @ T <sub>C</sub> <25°C	P <sub>tot</sub>		30W	
Operating and Storage Junction Temperature Range	T <sub>j</sub> , T <sub>stg</sub>		-55 to +150°C	

THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	4.17°C/W max.
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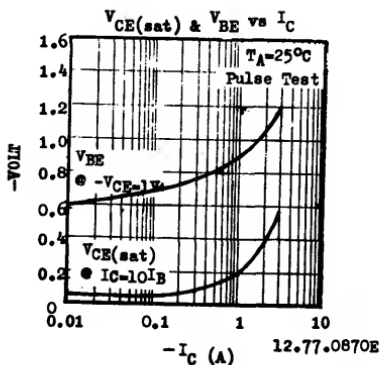
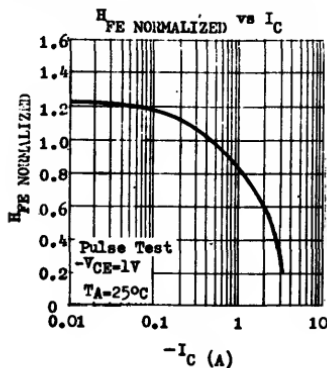


# RN4918 RN4919 RN4920

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage RN4918 RN4919 RN4920	-V <sub>CBO</sub> *	40	60	V	-I <sub>C</sub> =0.1A I <sub>B</sub> =0
Collector Cutoff Current	-I <sub>CBO</sub>	0.1	mA		V <sub>CB</sub> =Rated V <sub>CBO</sub> I <sub>E</sub> =0
Collector Cutoff Current RN4918 RN4919 RN4920	-I <sub>CEO</sub>	0.5	mA		-V <sub>CE</sub> =-20V I <sub>B</sub> =0
		0.5	mA		-V <sub>CE</sub> =-30V I <sub>B</sub> =0
		0.5	mA		-V <sub>CE</sub> =-40V I <sub>B</sub> =0
Collector Cutoff Current	-I <sub>CEV</sub>	0.1	mA		V <sub>CE</sub> =Rated V <sub>CEO</sub>
		0.5	mA		-V <sub>EB</sub> =1.5V
					V <sub>CE</sub> =Rated V <sub>CEO</sub>
					-V <sub>EB</sub> =1.5V
					T <sub>C</sub> =125°C
Emitter Cutoff Current	-I <sub>EBO</sub>	1	mA		-V <sub>EB</sub> =-5V I <sub>C</sub> =0
Base-Emitter voltage	-V <sub>BE</sub> *	1.3	V		-I <sub>C</sub> =1A -V <sub>CE</sub> =1V
Base-Emitter Saturation Voltage	-V <sub>BE(sat)*</sub>	1.3	V		-I <sub>C</sub> =1A -I <sub>B</sub> =0.1A
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)*</sub>	0.6	V		-I <sub>C</sub> =1A -I <sub>B</sub> =0.1A
D.C. Current Gain	H <sub>FE</sub> *	40	100		-I <sub>C</sub> =50mA -V <sub>CE</sub> =1V
		20			-I <sub>C</sub> =500mA -V <sub>CE</sub> =1V
		10			-I <sub>C</sub> =1A -V <sub>CE</sub> =1V
Current Gain-Bandwidth Product	f <sub>T</sub>	3	MHz		-I <sub>C</sub> =250mA -V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>	100	pF		-V <sub>CB</sub> =10V I <sub>B</sub> =0
					f=1MHz
Small Signal Current Gain	h <sub>fe</sub>	25			-I <sub>C</sub> =250mA -V <sub>CE</sub> =10V
					f=1kHz

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



**RN4921 RN4922 RN4923**  
**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE RN 4921, RN 4922 AND RN 4923 ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE RN 4921, RN 4922 AND RN 4923 ARE COMPLEMENTARY TO RN 4916, RN 4919 AND RN 4920 RESPECTIVELY.

CASE TO-220B

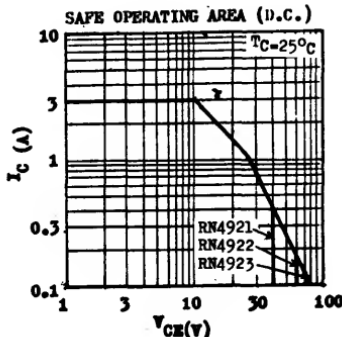
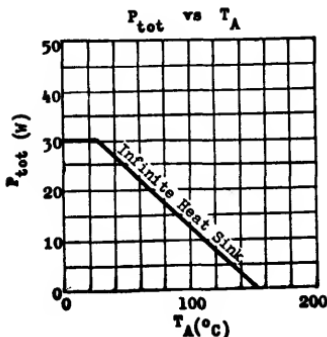


ABSOLUTE MAXIMUM RATINGS

	RN 4921	RN 4922	RN 4923
Collector-Base Voltage	V <sub>CBO</sub>	40V	60V
Collector-Emitter Voltage	V <sub>CEO</sub>	40V	60V
Emitter-Base Voltage	V <sub>EBO</sub>		5V
Collector Current	I <sub>C</sub>		3A
Base Current	I <sub>B</sub>		1A
Total Power Dissipation @ T <sub>case</sub> =25°C	P <sub>tot</sub>		30W
Operating and Storage Junction Temperature Range	T <sub>j</sub> , T <sub>stg</sub>		-55 to +150°C

THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	4.17 °C/W max.
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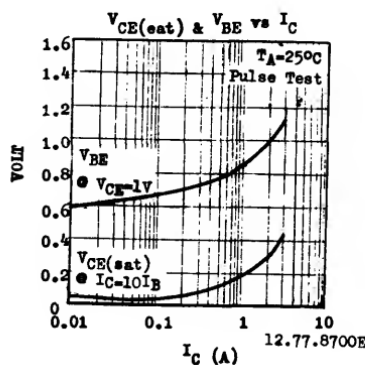
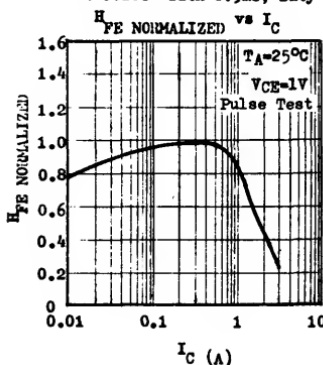


# RN4921 RN4922 RN4923

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage RN 4921 RN 4922 RN 4923	$V_{CEO}$ *	40	80	V	$I_C=0.1A \quad I_B=0$
Collector Cutoff Current RN 4921 RN 4922 RN 4923	$I_{CBO}$	0.1	0.5	mA	$V_{CB}=\text{Rated } V_{CEO} \quad I_E=0$
Collector Cutoff Current RN 4921 RN 4922 RN 4923	$I_{CEO}$	0.5	0.5	mA	$V_{CE}=20V \quad I_B=0$
Collector Cutoff Current RN 4921 RN 4922 RN 4923	$I_{CEO}$	0.5	0.5	mA	$V_{CE}=30V \quad I_B=0$
Collector Cutoff Current RN 4921 RN 4922 RN 4923	$I_{CEO}$	0.1	0.5	mA	$V_{CE}=40V \quad I_B=0$
Collector Cutoff Current RN 4921 RN 4922 RN 4923	$I_{CEV}$	0.1	0.5	mA	$V_{CE}=\text{Rated } V_{CEO}$ $V_{EB}=1.5V$
Emitter Cutoff Current RN 4921 RN 4922 RN 4923	$I_{EBO}$	1	1	mA	$V_{EB}=5V \quad I_C=0$
Base-Emitter voltage RN 4921 RN 4922 RN 4923	$V_{BE}$ *	1.3	1.3	V	$I_C=1A \quad V_{CE}=1V$
Base-Emitter Saturation Voltage RN 4921 RN 4922 RN 4923	$V_{BE(\text{sat})}$ *	1.3	1.3	V	$I_C=1A \quad I_B=0.1A$
Collector-Emitter Saturation Voltage RN 4921 RN 4922 RN 4923	$V_{CE(\text{sat})}$ *	0.6	0.6	V	$I_C=1A \quad I_B=0.1A$
D.C. Current Gain RN 4921 RN 4922 RN 4923	$H_{FE}$ *	40	100		$I_C=50mA \quad V_{CE}=1V$ $I_C=500mA \quad V_{CE}=1V$ $I_C=1A \quad V_{CE}=1V$
Current Gain-Bandwidth Product RN 4921 RN 4922 RN 4923	$f_T$	3	3	MHz	$I_C=250mA \quad V_{CE}=10V$
Collector-Base Capacitance RN 4921 RN 4922 RN 4923	$C_{CB}$	100	100	pF	$V_{CB}=10V \quad I_E=0$ $f=1MHz$
Small Signal Current Gain RN 4921 RN 4922 RN 4923	$H_{FE}$	25	25		$I_C=250mA \quad V_{CE}=10V$ $f=1kHz$

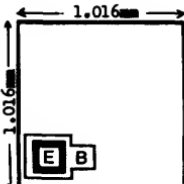
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



## NPN SILICON PLANAR PHOTO TRANSISTOR CHIP

THE S110 IS AN NPN SILICON PLANAR PHOTO TRANSISTOR CHIP DESIGNED FOR APPLICATIONS REQUIRING HIGH RADIATION SENSITIVITY AND STABLE CHARACTERISTICS.

THE REAR SURFACE IS COVERED BY A GOLD LAYER TO ELIMINATE THE NECESSITY FOR PREFORMS IN ASSEMBLY, AND THERMAL COMPRESSION OR ULTRASONIC BONDING TECHNIQUE MAY BE USED UPON THE ALUMINIUM TOP CONTACTS.



CHIP GEOMETRY

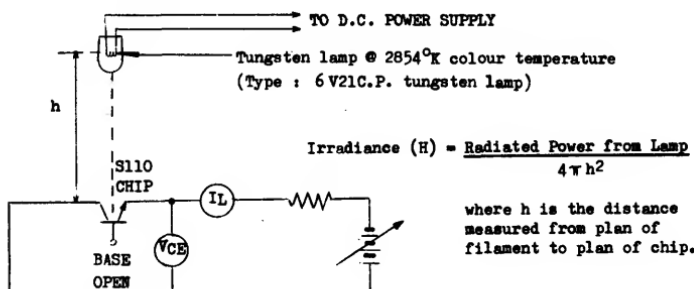
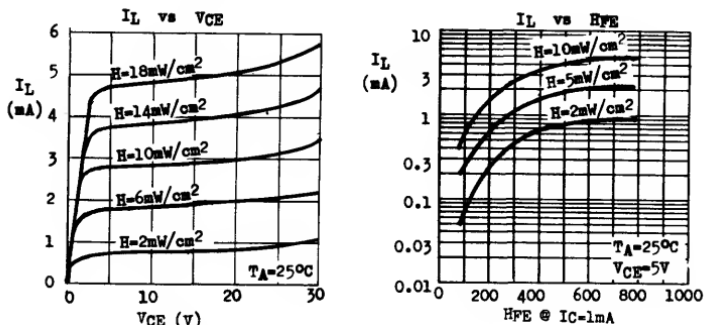
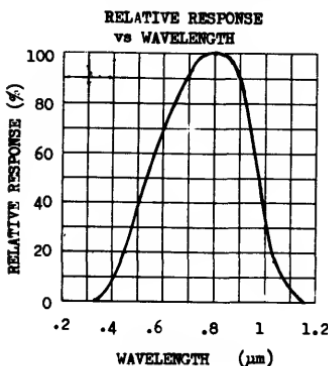
PHYSICAL DETAILS

Chip Size :  $1.016 \pm 0.101\text{mm}$  square ( $40 \pm 0.4\text{mil}$  square)  
 Chip Thickness :  $0.15 \pm 0.025\text{mm}$  ( $6 \pm 1\text{mil}$ )  
 Bonding Pads Area : Emitter :  $0.143\text{mm}$  square  
 Base :  $0.143\text{mm}$  square

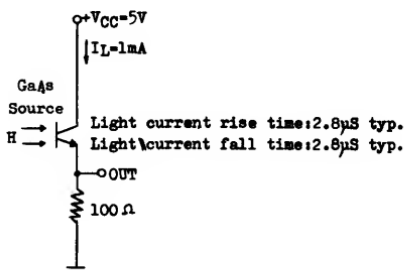
PRINCIPAL DEVICE : FPT 100 seriesELECTRICAL CHARACTERISTICS IN DARKNESS AT  $T_A=25^\circ\text{C}$ 

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	$\text{BV}_{CEO}$	30			V	$I_C=1\mu\text{A}$ $I_B=0$
Emitter-Collector Breakdown Voltage	$\text{BV}_{ECO}$	5			V	$I_E=0.1\text{mA}$ $I_B=0$
Collector Cutoff Current	$I_{CEO}$		100		nA	$V_{CE}=15\text{V}$ $I_B=0$
D.C. Current Gain	$H_{FE}$ *	150	350	850		$V_{CE}=5\text{V}$ $I_C=1\text{mA}$

\*  $H_{FE}$  can be grouped at  $\text{max}/\text{min} = 2 : 1$  upon request.

LIGHT CURRENT ( $I_L$ ) CHARACTERISTICSSPECTRAL CHARACTERISTICS ( $T_A=25^\circ C$ )SWITCHING CHARACTERISTICS ( $T_A=25^\circ C$ )

The switching characteristics is measured with the following circuit arrangement.



## 2N930 2N3548

## COMPLEMENTARY

## SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS

THE 2N930 (NPN) AND 2N3548 (PNP) ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIERS AND DIRECT COUPLED CIRCUITS.

## CASE TO-18



CBE

<u>ABSOLUTE MAXIMUM RATINGS</u>	<small>For p-n-p devices, voltage and current values are negative</small>			<u>2N930(NPN)</u>	<u>2N3548(PNP)</u>
Collector-Base Voltage	V <sub>CBO</sub>			45V	60V
Collector-Emitter Voltage	V <sub>CBO</sub>			45V	45V
Emitter-Base Voltage	V <sub>EBO</sub>			5V	6V
Collector Current	I <sub>C</sub>			100mA **	100mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>			300mW	400mW
Junction Temperature	T <sub>j</sub>			175°C	200°C
Storage Temperature Range	T <sub>stg</sub>			-65 to 200°C	

\*\* 30mA in JEDEC registration.

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	2N930 MIN MAX	2N3548 MIN MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	V <sub>CEO</sub>	45	45	V	$I_C=10\text{mA}$ (Pulsed) $I_B=0$
Collector Cutoff Current	I <sub>CES</sub>	10 10	10 10	nA μA	$V_{CE}=45\text{V}$ $V_{BE}=0$ $V_{CE}=45\text{V}$ $V_{BE}=0$ $TA=170^\circ\text{C}$
Emitter Cutoff Current	I <sub>EBO</sub>	10	10	nA	$V_{EB}=5\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	1	1	V	$I_C=10\text{mA}$ $I_B=0.5\text{mA}$
Base-Emitter Breakdown Voltage	V <sub>BE(sat)</sub>	0.6 100 150	0.6 300 150	V	$I_C=10\text{mA}$ $I_B=0.5\text{mA}$ $I_C=10\text{μA}$ $V_{CE}=5\text{V}$ $I_C=100\text{μA}$ $V_{CE}=5\text{V}$ $I_C=500\text{μA}$ $V_{CE}=5\text{V}$
D.C. Current Gain	H <sub>FE</sub>	600 20	600 20		$I_C=10\text{mA}$ $V_{CE}=5\text{V}$ $I_C=10\text{μA}$ $V_{CE}=5\text{V}$ $I_C=100\text{μA}$ $V_{CE}=5\text{V}$ $TA=-55^\circ\text{C}$
Current Gain-Bandwidth Product	f <sub>T</sub>	30	60 150	MHz MHz	$I_C=0.5\text{mA}$ $V_{CE}=5\text{V}$ $I_C=1\text{mA}$ $V_{CE}=5\text{V}$
Collector-Base Capacitance	C <sub>CB</sub>	8	8	pF	$V_{CB}=5\text{V}$ $I_E=0$ f=1MHz
Noise Figure	NF	3	4	dB	$I_C=10\text{μA}$ $V_{CE}=5\text{V}$ $R_C=10\text{kΩ}$ f=10Hz-15kHz

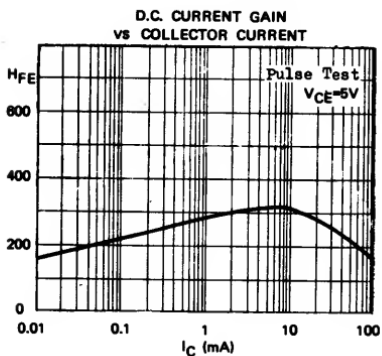
# 2N930 2N3548

PARAMETER	SYMBOL	2N930 MIN MAX	2N3548 MIN MAX	UNIT	TEST CONDITIONS
Small Signal Current Gain	$h_{fe}$	150 600			$I_C=1mA$ $V_{CE}=5V$ $f=1KHz$

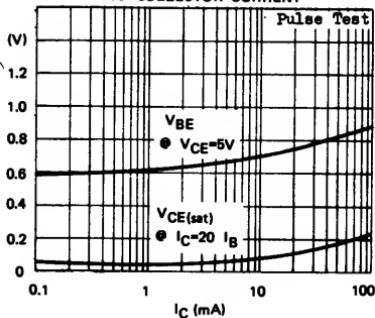
COMMON BASE  $h$  - PARAMETERS (for 2N930 only)

$h$ - PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Input Impedance	$h_{ib}$	25	32	$\Omega$	
Output Admittance	$h_{ob}$		1	$\mu V$	$I_C=1mA$ $V_{CB}=5V$ $f=1KHz$
Voltage Feedback Ratio	$h_{rb}$		6	$\times 10^{-4}$	

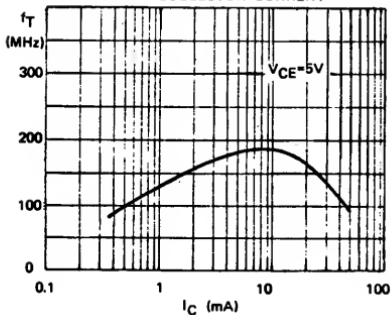
## TYPICAL CHARACTERISTICS AT $T_A=25^\circ C$



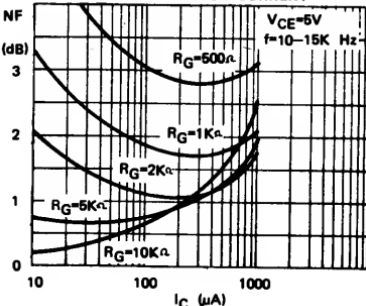
$V_{BE}$  AND  $V_{CE(\text{sat})}$   
vs COLLECTOR CURRENT



CURRENT GAIN - BANDWIDTH PRODUCT  
vs COLLECTOR CURRENT



BROAD BAND NOISE FIGURE  
vs COLLECTOR CURRENT



**2N2102 2N4036**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES**

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THE 2N2102(NPN) AND 2N4036(PNP) ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF MEDIUM POWER DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS.

CASE TO-39



<u>ABSOLUTE MAXIMUM RATINGS</u> <small>For p-n-p devices, voltage and current values are negative.</small>		2N2102(NPN)	2N4036(PNP)
Collector-Base Voltage	V <sub>CBO</sub>	120V	90V
Collector-Emitter Voltage	V <sub>CBO</sub>	65V	65V
Emitter-Base Voltage	V <sub>EBO</sub>	7V	7V
Collector Current	I <sub>C</sub>	1A	
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	7W	
			1W
Operating Junction & Storage Temperature T <sub>j</sub> , T <sub>stg</sub>		-65 to 200°C	

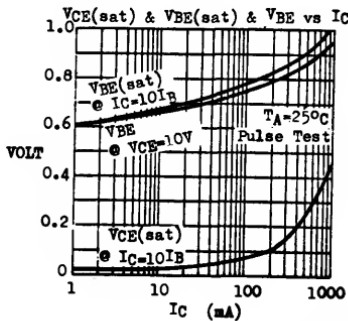
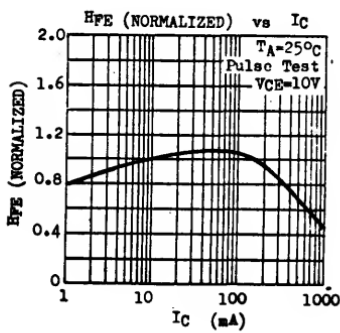
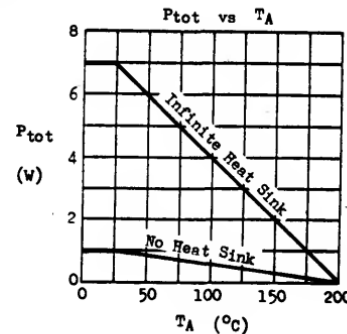
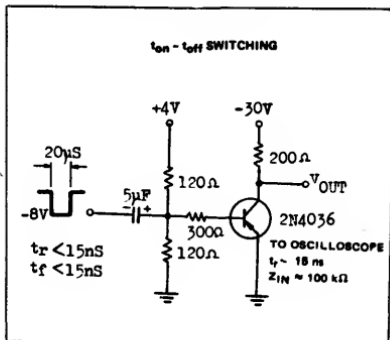
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	2N2102 MIN MAX	2N4036 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	B <sub>V</sub> CBO	120	90	V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	L <sub>V</sub> CER *	80		V	I <sub>C</sub> =100mA R <sub>BE</sub> =10Ω
Collector-Emitter Breakdown Voltage	L <sub>V</sub> CEV *		85	V	I <sub>C</sub> =100mA V <sub>EB</sub> =1.5V
Collector-Emitter Breakdown Voltage	L <sub>V</sub> CEO *	65	65	V	I <sub>C</sub> =100mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	E <sub>V</sub> EBO	7	7	V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CB</sub> O		2	nA	V <sub>CB</sub> =60V I <sub>E</sub> =0
				nA	V <sub>CB</sub> =50V I <sub>E</sub> =0
Collector Cutoff Current	I <sub>CE</sub> V			100	V <sub>CE</sub> =30V V <sub>EB</sub> =1.5V
				μA	T <sub>A</sub> =150°C
Emitter Cutoff Current	I <sub>E</sub> BO		5	20	V <sub>EB</sub> =5V I <sub>C</sub> =0
D.C. Current Gain	H <sub>FE</sub> *	10 20 40 25 10 35	120 20 40 20 20 200		I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V I <sub>C</sub> =150mA V <sub>CE</sub> =10V I <sub>C</sub> =500mA V <sub>CE</sub> =10V I <sub>C</sub> =1A V <sub>CE</sub> =10V I <sub>C</sub> =10mA V <sub>CE</sub> =10V I <sub>C</sub> =150mA V <sub>CE</sub> =2V

# 2N2102 2N4036

PARAMETER	SYMBOL	2N2102 MIN MAX	2N4036 MIN MAX	UNIT	TEST CONDITIONS
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *	0.5	0.65	V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub> *	1.1	1.4	V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Current Gain-Bandwidth Product	f <sub>T</sub>	60	60	MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>		10	pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz
Emitter-Base Capacitance	C <sub>eb</sub>		80	pF	V <sub>EB</sub> =0.5V I <sub>C</sub> =0 f=1MHz
Noise Figure	NF		6	dB	I <sub>C</sub> =0.3mA V <sub>CE</sub> =10V f=1kHz R <sub>G</sub> =510Ω
Turn-On Time	t <sub>on</sub>			nS	I <sub>C</sub> =150mA I <sub>BL</sub> =15mA V <sub>CC</sub> =30V
Turn-Off Time	t <sub>off</sub>			nS	I <sub>C</sub> =150mA I <sub>BL</sub> =-I <sub>BR</sub> =15mA V <sub>CC</sub> =30V

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



1.78-8100B.0810B

## 2N2222 2N2222A PN2222 PN2222A

## NPN SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES

THE 2N2222, 2N2222A, PN2222, PN2222A ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHING APPLICATIONS. THEY ARE COMPLEMENTARY TO THE PNP TYPE 2N2907, 2N2907A, PN2907, PN2907A RESPECTIVELY. THE 2N2222, 2N2222A ARE PACKED IN TO-18. THE PN2222, PN2222A ARE PACKED IN TO-92A.

CASE TO-18



CASE TO-92A

2N2222  
2N2222APN2222  
PN2222AABSOLUTE MAXIMUM RATINGS

		2N2222	2N2222A	PN2222	PN2222A
Collector-Base Voltage	V <sub>CBO</sub>	60V	75V	60V	75V
Collector-Emitter Voltage	V <sub>CEO</sub>	30V	40V	30V	40V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	6V	5V	6V
Collector Current	I <sub>C</sub>	0.8A	0.8A	0.8A	0.8A
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1.8W	1.8W	1.2W	1.2W
		500mW	500mW	500mW	500mW
Junction Temperature	T <sub>j</sub>	175°C	175°C	150°C	150°C
Storage Temperature Range	T <sub>stg</sub>	-65 to 200°C		-55 to 150°C	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	2N2222 PN2222 MIN MAX	2N2222A PN2222A MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>BCBO</sub>	60	75	V	I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>VEBO</sub> *	30	40	V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>VEBO</sub>	5	6	V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CB0</sub>			nA	V <sub>CB</sub> =50V I <sub>E</sub> =0
		10		nA	V <sub>CB</sub> =60V I <sub>E</sub> =0
			10	μA	V <sub>CB</sub> =50V I <sub>E</sub> =0 T <sub>A</sub> =150°C
				μA	V <sub>CB</sub> =60V I <sub>E</sub> =0 T <sub>A</sub> =150°C
Collector Cutoff Current	I <sub>CEV</sub>			nA	V <sub>CE</sub> =60V V <sub>EB</sub> =5V
Emitter Cutoff Current	I <sub>EBO</sub>	10	10	nA	V <sub>EB</sub> =5V I <sub>C</sub> =0
Base Cutoff Current	I <sub>BL</sub>		20	nA	V <sub>CE</sub> =60V V <sub>EB</sub> =5V

# 2N2222 2N2222A PN2222 PN2222A

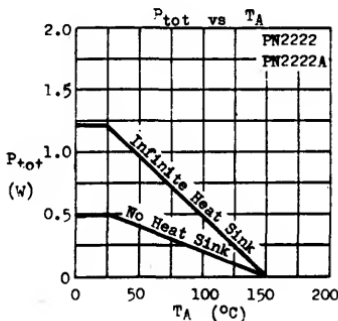
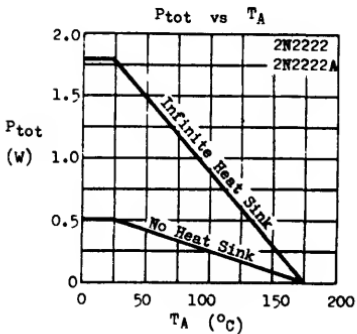
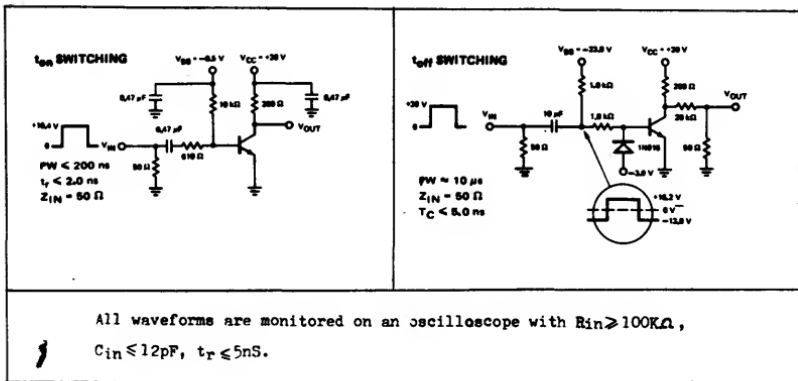
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PARAMETER	SYMBOL	2N2222		2N2222A		UNIT	TEST CONDITIONS
		PN2222 MIN	PN2222 MAX	PN2222A MIN	PN2222A MAX		
Collector-Emitter Saturation Voltage	V <sub>CE(eat)*</sub>	0.4 1.6		0.3 1.0		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA I <sub>C</sub> =500mA I <sub>B</sub> =50mA
Base-Emitter Saturation Voltage	V <sub>BE(eat)*</sub>	1.3 2.6		0.6 2.0		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA I <sub>C</sub> =500mA I <sub>B</sub> =50mA
D.C. Current Gain	H <sub>FE</sub> *	35 50 75 100 30 50	35 50 75 100 40 50	300	300		I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V I <sub>C</sub> =1mA V <sub>CE</sub> =10V I <sub>C</sub> =10mA V <sub>CE</sub> =10V I <sub>C</sub> =150mA V <sub>CE</sub> =10V I <sub>C</sub> =500mA V <sub>CE</sub> =10V I <sub>C</sub> =150mA V <sub>CE</sub> =1V I <sub>C</sub> =10mA V <sub>CE</sub> =10V TA=-55°C
Current Gain-Bandwidth Product	f <sub>T</sub>	250		300		MHz	I <sub>C</sub> =20mA V <sub>CE</sub> =20V
Collector-Base Capacitance	C <sub>cb</sub>		8	8		pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=100kHz
Emitter-Base Capacitance	C <sub>eb</sub>		25	25		pF	V <sub>EB</sub> =0.5V I <sub>C</sub> =0 f=100kHz
Collector-Base Time Constant	C <sub>crbb'</sub>			150		pS	I <sub>C</sub> =20mA V <sub>CE</sub> =20V f=31.8MHz
Noise Figure	NF			4		dB	I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V f=1kHz RG=1kΩ
Input Impedance	h <sub>ie</sub>		2 0.25	8 1.25		kΩ	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz I <sub>C</sub> =10mA V <sub>CE</sub> =10V f=1kHz
Voltage Feedback Ratio	h <sub>re</sub>			8 4	x10 <sup>-4</sup> x10 <sup>-4</sup>		I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz I <sub>C</sub> =10mA V <sub>CE</sub> =10V f=1kHz
Small Signal Current Gain	h <sub>fe</sub>		50 75	300 375			I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz I <sub>C</sub> =10mA V <sub>CE</sub> =10V f=1kHz
Output Admittance	h <sub>oe</sub>			5 25	35 200	μS	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz I <sub>C</sub> =10mA V <sub>CE</sub> =10V f=1kHz
Delay Time	t <sub>d</sub>				10	nS	I <sub>C</sub> =150mA I <sub>B</sub> =15mA V <sub>cc</sub> =30V
Rise Time	t <sub>r</sub>				25	nS	I <sub>C</sub> =150mA I <sub>B</sub> =15mA V <sub>cc</sub> =30V
Storage Time	t <sub>e</sub>				225	nS	I <sub>C</sub> =150mA I <sub>B</sub> =-I <sub>B2</sub> =15mA V <sub>cc</sub> =30V
Fall Time	t <sub>f</sub>				60	nS	I <sub>C</sub> =150mA I <sub>B</sub> =-I <sub>B2</sub> =15mA V <sub>cc</sub> =30V

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

# 2N2222 2N2222A PN2222 PN2222A

## SWITCHING TIME TEST CIRCUITS

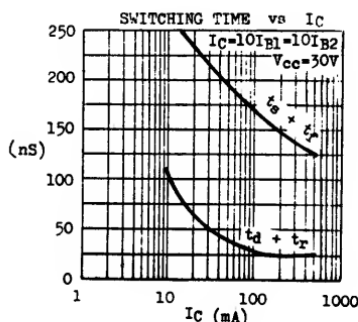
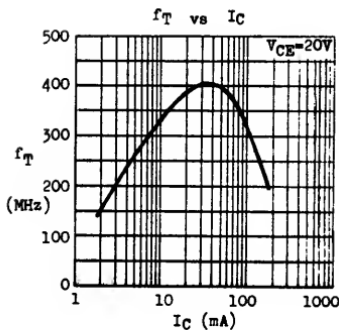
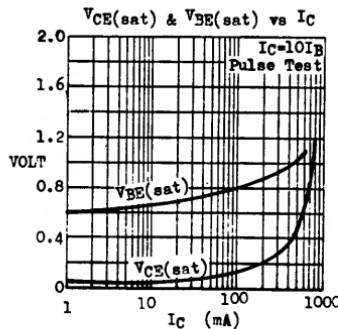
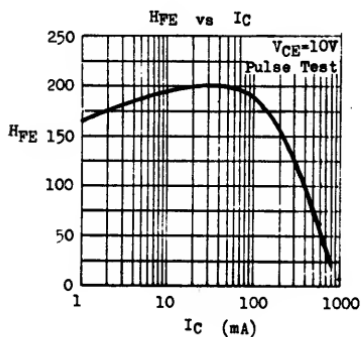


# 2N2222 2N2222A PN2222 PN2222A

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## TYPICAL CHARACTERISTICS

$(T_A=25^\circ\text{C}$  unless otherwise noted)



**2N2586 2N3964**  
**COMPLEMENTARY**  
**SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS**

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THE 2N2586 (NPN) AND 2N3964 (PNP) ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF LOW NOISE SMALL SIGNAL AMPLIFIER CIRCUITS.

CASE TO-18



CBE

<u>ABSOLUTE MAXIMUM RATINGS</u>	<small>For p-n-p device, voltage and current values are negative.</small>	<u>2N2586(NPN)</u>	<u>2N3964(PNP)</u>
Collector-Base Voltage	V <sub>CBO</sub>	60V	45V
Collector-Emitter Voltage	V <sub>CES</sub>	45V	45V
Emitter-Base Voltage	V <sub>EBO</sub>	6V	6V
Collector Current	I <sub>C</sub>	100mA**	200mA
Total Power Dissipation (T <sub>C</sub> ≤ 25°C)	P <sub>tot</sub>	600mW	1.2W
(T <sub>A</sub> ≤ 25°C)		300mW	360mW
Junction Temperature	T <sub>j</sub>	175°C	200°C
Storage Temperature Range	T <sub>stg</sub>	-65 to 200°C	

\*\* 30mA in JEDEC registration.

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	2N2586 MIN MAX	2N3964 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	60	45	V	I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	BV <sub>CES</sub>		45	V	I <sub>C</sub> =0.01mA V <sub>BE</sub> =0
Collector-Emitter Breakdown Voltage	BV <sub>EBO</sub>	45		V	I <sub>C</sub> =10mA(Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	6	6	V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		2	nA	V <sub>CB</sub> =45V I <sub>E</sub> =0
Collector Cutoff Current	I <sub>CES</sub>	2		10	V <sub>CB</sub> =40V I <sub>E</sub> =0
			10	nA	V <sub>CE</sub> =45V V <sub>BE</sub> =0
			10	nA	V <sub>CE</sub> =40V V <sub>BE</sub> =0
			10	μA	V <sub>CE</sub> =45V V <sub>BE</sub> =0 T <sub>A</sub> =170°C
			10	μA	V <sub>CE</sub> =40V V <sub>BE</sub> =0 T <sub>A</sub> =150°C

# 2N2586 2N3964

PARAMETER	SYMBOL	2N2586		2N3964		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Emitter Cutoff Current	$I_{EBO}$	2		10	nA	V <sub>EB</sub> =5V IC=0 V <sub>EB</sub> =4V IC=0	
Collector-Emitter Saturation Voltage	$V_{CE}(\text{sat})$	0.5		0.25 0.4	V	IC=10mA IB=0.5mA IC=50mA IB=5mA	
Base-Emitter Saturation Voltage	$V_{BE}(\text{sat})$	0.7 0.9		0.9 0.95	V	IC=10mA IB=0.5mA IC=50mA IB=5mA	
D.C. Current Gain	$H_{FE}$	80 120 360  150  600  40	180 250 500  250 600 200 180 100  800  90			IC=1μA V <sub>CE</sub> =5V IC=10μA V <sub>CE</sub> =5V IC=100μA V <sub>CE</sub> =5V  IC=500μA V <sub>CE</sub> =5V IC=1mA V <sub>CE</sub> =5V IC=10mA V <sub>CE</sub> =5V IC=50mA V <sub>CE</sub> =5V  IC=10μA V <sub>CE</sub> =5V T <sub>A</sub> =-55°C IC=1mA V <sub>CE</sub> =5V T <sub>A</sub> =-100°C  IC=50mA V <sub>CE</sub> =5V T <sub>A</sub> =-55°C	
Current Gain-Bandwidth Product	$f_T$	45	50	160		IC=0.5mA V <sub>CE</sub> =5V	
Collector-Base Capacitance	$C_{cb}$		7	6	pF	$V_{CB}=5V I_E=0 f=1MHz$	
Emitter-Base Capacitance	$C_{eb}$			15	pF	$V_{EB}=0.5V IC=0 f=1MHz$	
Noise Figure	NF		3		dB	IC=10μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=1kHz	
			3.5		dB	IC=1μA V <sub>CE</sub> =5V R <sub>G</sub> =1MΩ f=1kHz	
			2		dB	IC=10μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=10kHz	
			2		dB	IC=1μA V <sub>CE</sub> =5V R <sub>G</sub> =1MΩ f=10kHz	
Noise Figure	NF				2	dB	IC=20μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=10Hz-10KHz
					2	dB	IC=20μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=10KHz
					2	dB	IC=20μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=1kHz
					4	dB	IC=20μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=100Hz
					8	dB	IC=20μA V <sub>CE</sub> =5V R <sub>G</sub> =10kΩ f=10Hz
Input Impedance	$h_{ie}$	4.5	18	6	20	kΩ	IC=1mA V <sub>CE</sub> =5V f=1kHz
Voltage Feedback Ratio	$h_{re}$			10	$\times 10^{-4}$		IC=1mA V <sub>CE</sub> =5V f=1kHz
Small Signal Current Gain	$h_{fe}$	150	600	250	700		IC=1mA V <sub>CE</sub> =5V f=1kHz
Output Admittance	$h_{oe}$		100	5	50	μV	IC=1mA V <sub>CE</sub> =5V f=1kHz

2.78.4500B/0.0450B/0430B

**2N2907 2N2907A PN2907 PN2907A**  
**PNP SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES**

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THE 2N2907, 2N2907A, PN2907, PN2907A ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHING APPLICATIONS. THEY ARE COMPLEMENTARY TO THE NPN TYPE 2N2222, 2N2222A, PN2222, PN2222A RESPECTIVELY. THE 2N2907, 2N2907A ARE PACKED IN TO-18. THE PN2907, PN2907A ARE PACKED IN TO-92A.

CASE TO-18



CASE TO-92A



2N2907  
2N2907A

PN2907  
PN2907A

ABSOLUTE MAXIMUM RATINGS

		2N2907	2N2907A	PN2907	PN2907A
Collector-Base Voltage	-V <sub>CBO</sub>	60V	60V	60V	60V
Collector-Emitter Voltage	-V <sub>CBO</sub>	40V	60V	40V	60V
Emitter-Base Voltage	-V <sub>EBO</sub>	5V	5V	5V	5V
Collector Current	-I <sub>C</sub>	0.6A	0.6A	0.6A	0.6A
Total Power Dissipation (T <sub>C</sub> ≤25°C) (T <sub>A</sub> ≤25°C)	P <sub>tot</sub>	1.8W	1.8W	1.2W	1.2W
		400mW	400mW	500mW	500mW
Junction Temperature	T <sub>j</sub>	200°C	200°C	150°C	150°C
Storage Temperature Range	T <sub>stg</sub>	-65 to 200°C		-55 to 150°C	

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	2N2907 MIN MAX	2N2907A MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	-V <sub>CBO</sub>	60	60	V	-I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	-V <sub>CBO</sub>	40	60	V	-I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	-V <sub>EBO</sub>	5	5	V	-I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	-I <sub>CBO</sub>	20 20	10 10	nA μA	-V <sub>CB</sub> =50V I <sub>E</sub> =0 -V <sub>CB</sub> =50V I <sub>E</sub> =0 T <sub>A</sub> =150°C
Collector Cutoff Current	-I <sub>CEV</sub>	50	50	nA	-V <sub>CE</sub> =30V -V <sub>EB</sub> =0.5V
Base Cutoff Current	-I <sub>BL</sub>	50	50	nA	-V <sub>CE</sub> =30V -V <sub>EB</sub> =0.5V
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub> *	0.4 1.6	0.4 1.6	V	-I <sub>C</sub> =150mA -I <sub>B</sub> =15mA -I <sub>C</sub> =500mA -I <sub>B</sub> =50mA

**2N2907 2N2907A PN2907 PN2907A**

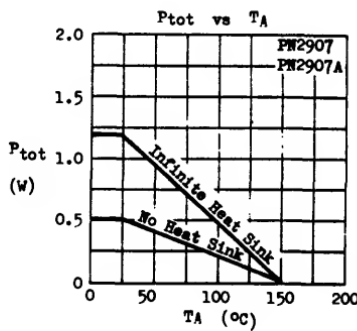
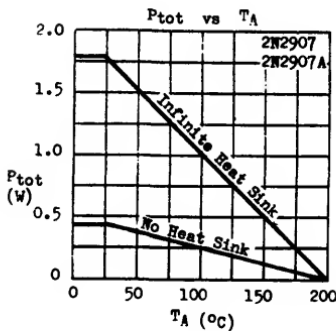
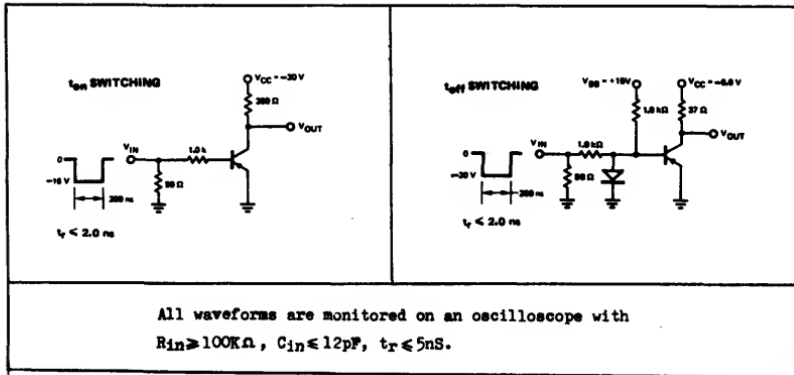
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PARAMETER	SYMBOL	2N2907		2N2907A		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Base-Emitter Saturation Voltage	$V_{BE(sat)*}$	1.3 2.6		1.3 2.6		V	- $I_C=150mA$ - $I_B=15mA$ - $I_C=500mA$ - $I_B=50mA$
D.C. Current Gain	$H_{FE} *$	35 50 75 100 300	75 100 100 300				- $I_C=0.1mA$ - $V_{CE}=10V$ - $I_C=1mA$ - $V_{CE}=10V$ - $I_C=10mA$ - $V_{CE}=10V$ - $I_C=150mA$ - $V_{CE}=10V$ - $I_C=500mA$ - $V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	200		200		MHz	- $I_C=50mA$ - $V_{CE}=20V$
Collector-Base Capacitance	$C_{cb}$		8	8		pF	- $V_{CB}=10V$ $I_E=0$ $f=100kHz$
Emitter-Base Capacitance	$C_{ib}$		30	30		pF	- $V_{EB}=2V$ $I_C=0$ $f=100kHz$
Turn-On Time	$t_{on}$			45	nS		- $I_C=150mA$ - $I_{B1}=15mA$ - $V_{cc}=30V$
Turn-Off Time	$t_{off}$			100	nS		- $I_C=150mA$ - $I_{B1}=I_{B2}=15mA$ - $V_{cc}=6V$
Delay Time	$t_d$		10	10	nS		- $I_C=150mA$ - $I_{B1}=15mA$ - $V_{cc}=30V$
Rise Time	$t_r$		40	40	nS		- $I_C=150mA$ - $I_{B1}=15mA$ - $V_{cc}=30V$
Storage Time	$t_s$		80	80	nS		- $I_C=150mA$ - $I_{B1}=I_{B2}=15mA$ - $V_{cc}=6V$
Fall Time	$t_f$		30	30	nS		- $I_C=150mA$ - $I_{B1}=I_{B2}=15mA$ - $V_{cc}=6V$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# 2N2907 2N2907A PN2907 PN2907A

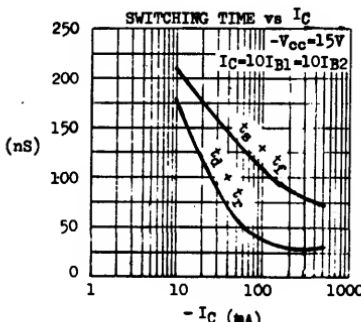
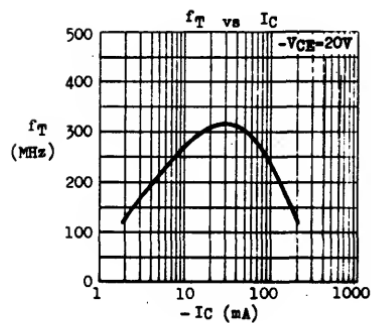
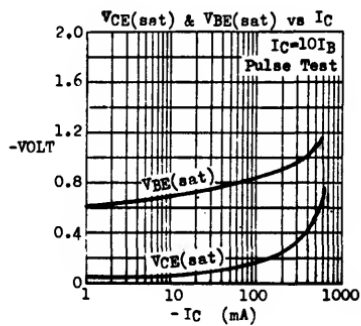
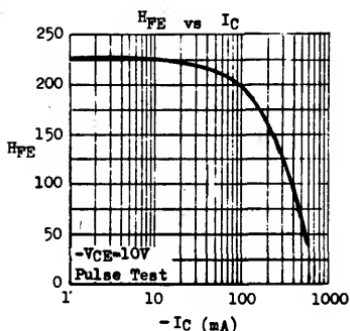
## SWITCHING TIME TEST CIRCUITS



# 2N2907 2N2907A PN2907 PN2907A

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



# 2N3019 2N3020

## NPN SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES

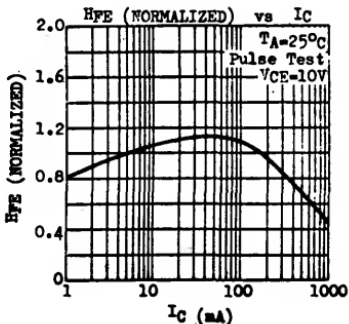
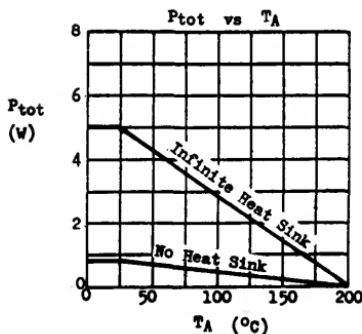
THE 2N3019, 2N3020 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF MEDIUM POWER DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THEY ARE COMPLEMENTARY TO THE PNP 2N4033, 2N4031.

CASE TO-39



### ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	140V
Collector-Emitter Voltage	$V_{CEO}$	80V
Emitter-Base Voltage	$V_{EBO}$	7V
Collector Current	$I_C$	1A
Total Power Dissipation ( $T_c \leq 25^\circ\text{C}$ )	$P_{tot}$	5W
( $T_A \leq 25^\circ\text{C}$ )		800mW
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-65 to 200°C

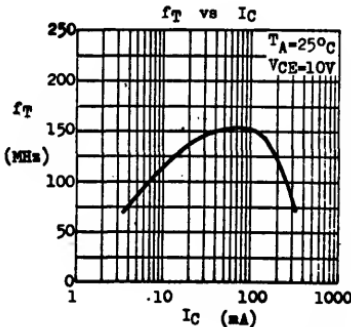
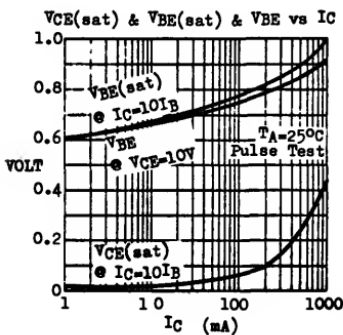


# 2N3019 2N3020

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	2N3019 MIN MAX	2N3020 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BVCBO$	140	140	V	$I_C=0.1mA$ $I_E=0$
Collector-Emitter Breakdown Voltage	$LVCEO$ *	80	80	V	$I_C=30mA$ $I_B=0$
Emitter-Base Breakdown Voltage	$BVEBO$	7	7	V	$I_E=0.1mA$ $I_C=0$
Collector Cutoff Current	$ICBO$	10 10	10 10	nA $\mu A$	$V_{CB}=90V$ $I_E=0$ $V_{CB}=90V$ $I_E=0$ $T_A=150^\circ C$
Emitter Cutoff Current	$IEBO$	10	10	nA	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage	$VCE(sat)*$	0.2 0.5	0.2 0.5	V	$I_C=150mA$ $I_B=15mA$ $I_C=500mA$ $I_B=50mA$
Base-Emitter Saturation Voltage	$VBE(sat)*$	1.1	1.1	V	$I_C=150mA$ $I_B=15mA$
D.C. Current Gain	$HFE *$	50 90 100 300 50 15 40	30 100 40 120 40 120 30 100 15 40		$I_C=0.1mA$ $V_{CE}=10V$ $I_C=10mA$ $V_{CE}=10V$ $I_C=150mA$ $V_{CE}=10V$ $I_C=500mA$ $V_{CE}=10V$ $I_C=1A$ $V_{CE}=10V$ $I_C=150mA$ $V_{CE}=10V$ $T_A=-55^\circ C$
Current Gain-Bandwidth Product	$f_T$	100	80	MHz	$I_C=50mA$ $V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$	12	12	pF	$V_{CB}=10V$ $I_E=0$
Emitter-Base Capacitance	$C_{ib}$	60	60	pF	$V_{EB}=0.5V$ $I_C=0$ $f=1MHz$
Collector-Base Time Constant	$\tau_{Cerbb'}$	400	400	pS	$I_C=10mA$ $V_{CE}=10V$ $f=4MHz$
Noise Figure	$NF$	4		dB	$I_C=0.1mA$ $V_{CE}=10V$ $R_N=1k\Omega$ $f=1kHz$
Small Signal Current Gain (f=1kHz)	$h_{fe}$	80 400	30 200		$I_C=1mA$ $V_{CE}=5V$

Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



1.78.8100B

**2N3053 2N4037**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES**

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THE 2N3053 (NPN) AND 2N4037 (PNP) ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF MEDIUM POWER DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS.

CASE TO-39



<u>ABSOLUTE MAXIMUM RATINGS</u>		For p-n-p devices, voltage and current values are negative.		2N3053(NPN)	2N4037(PNP)
Collector-Base Voltage	V <sub>CB0</sub>	60V		60V	
Collector-Emitter Voltage	V <sub>CE0</sub>	40V		40V	
Emitter-Base Voltage	V <sub>EB0</sub>	5V		7V	
Collector Current	I <sub>C</sub>	0.7A		1A	
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>			7W	1W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			-65 to 200°C	

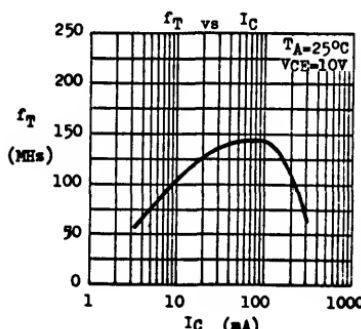
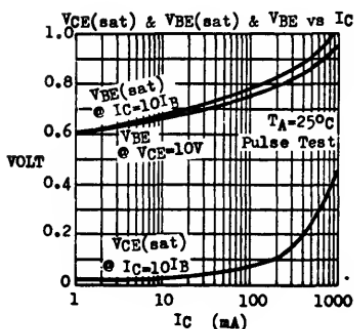
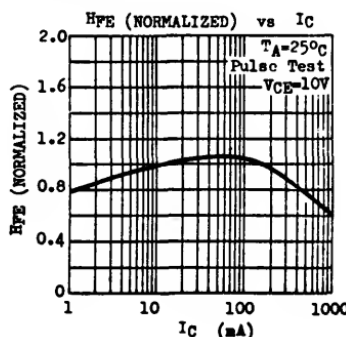
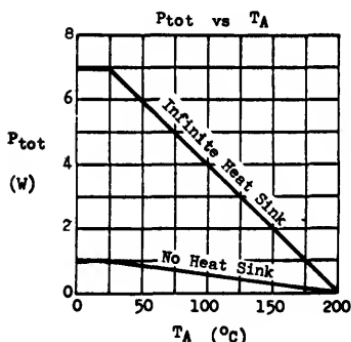
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	2N3053 MIN MAX	2N4037 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>BCBO</sub>	60	60	V	$I_C=0.1\text{mA} I_E=0$
Collector-Emitter Breakdown Voltage	V <sub>CEBO</sub> *	50	60	V	$I_C=100\text{mA} R_{BE}=10\text{n}\Omega$ $I_C=100\text{mA} R_{BE}=200\text{n}\Omega$
Collector-Emitter Breakdown Voltage	V <sub>CEBV</sub> *		60	V	$I_C=100\text{mA} V_{EB}=1.5\text{V}$
Collector-Emitter Breakdown Voltage	V <sub>CEO</sub> *	40	40	V	$I_C=100\text{mA} I_E=0$
Emitter-Base Breakdown Voltage	V <sub>EBBO</sub>	5	7	V	$I_E=0.1\text{mA} I_C=0$
Collector Cutoff Current	I <sub>CEV</sub>	0.25		$\mu\text{A}$	$V_{CB}=30\text{V} V_{EB}=1.5\text{V}$
Collector Cutoff Current	I <sub>CBO</sub>		0.25	$\mu\text{A}$	$V_{CB}=60\text{V} I_E=0$
Collector Cutoff Current	I <sub>CBO</sub>		5	$\mu\text{A}$	$V_{CB}=30\text{V} I_B=0$
Emitter Cutoff Current	I <sub>EBO</sub>	0.25		$\mu\text{A}$	$V_{EB}=4\text{V} I_C=0$ $V_{EB}=5\text{V} I_C=0$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	1.4	1.4	V	$I_C=150\text{mA} I_B=15\text{mA}$
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	1.7		V	$I_C=150\text{mA} I_B=15\text{mA}$
D.C. Current Gain	H <sub>FE</sub> *	50 250	15 250		$I_C=1\text{mA} V_{CE}=10\text{V}$ $I_C=150\text{mA} V_{CE}=10\text{V}$ $I_C=150\text{mA} V_{CE}=2.5\text{V}$
		25			

PARAMETER	SYMBOL	2N3053 MIN	2N3053 MAX	2N4037 MIN	2N4037 MAX	UNIT	TEST CONDITIONS
Current Gain-Bandwidth Product	$f_T$	100		60		MHz	$I_C=50mA$ $V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$			15	30	pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$
Emitter-Base Capacitance	$C_{eb}$			80	90	pF	$V_{EB}=0.5V$ $I_C=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%

#### TYPICAL CHARACTERISTICS



**2N3107 through 2N3110**  
**NPN SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES**

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THE 2N3107 THROUGH 2N3110 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF MEDIUM POWER DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THEY ARE COMPLEMENTARY TO THE PNP 2N4032, 2N4030.

CASE TO-39



C E B

2N3107      2N3109

2N3108      2N3110

<u>ABSOLUTE MAXIMUM RATINGS</u>			
Collector-Base Voltage	V <sub>CB0</sub>	100V	80V
Collector-Emitter Voltage	V <sub>CBO</sub>	60V	40V
Emitter-Base Voltage	V <sub>EBO</sub>	7V	7V
Collector Current	I <sub>C</sub>		1A
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		5W
			800mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-65 to 200°C	

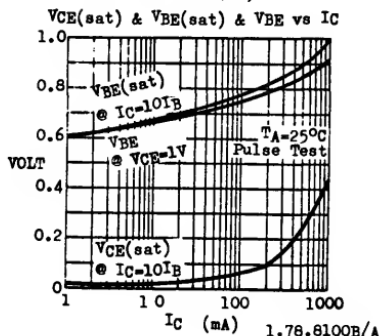
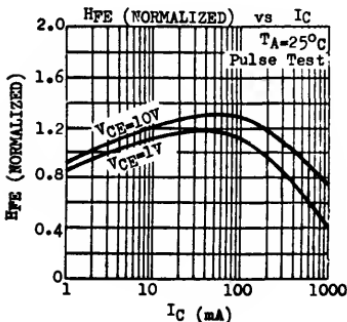
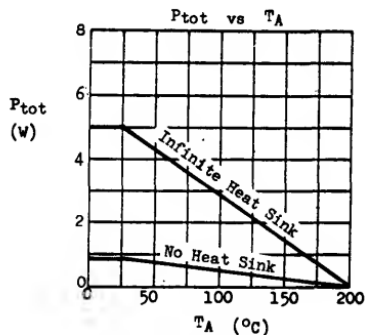
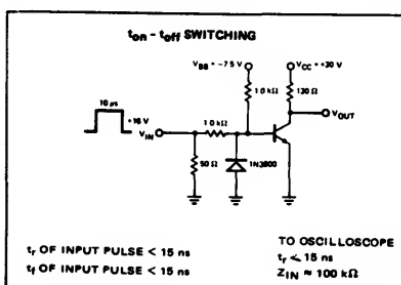
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2N3107, 2N3108 2N3109, 2N3110	BV <sub>CBO</sub>	100	80	V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage 2N3107, 2N3108 2N3109, 2N3110	BV <sub>CBO</sub> *	60	40	V	I <sub>C</sub> =30mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	7		V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CES</sub>	10	nA	V <sub>CE</sub> =60V V <sub>BE</sub> =0	
Collector Cutoff Current ( $T_A=150^\circ\text{C}$ )	I <sub>CBO</sub>	10	$\mu\text{A}$	V <sub>CB</sub> =60V I <sub>E</sub> =0	
Emitter Cutoff Current	I <sub>EBO</sub>	10	nA	V <sub>EB</sub> =5V I <sub>C</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.25	1.0	V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA I <sub>C</sub> =1A I <sub>B</sub> =0.1A
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	1.1	2.0	V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA I <sub>C</sub> =1A I <sub>B</sub> =0.1A
D.C. Current Gain 2N3107, 2N3109 only	H <sub>FE</sub> *	35	100	300	I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V I <sub>C</sub> =150mA V <sub>CE</sub> =1V I <sub>C</sub> =500mA V <sub>CE</sub> =10V

# 2N3107 through 2N3110

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
2N3107, 2N3109 only	H <sub>FE</sub> *	30			I <sub>C</sub> =150mA V <sub>CE</sub> =10V T <sub>A</sub> =-55°C
D.C. Current Gain 2N3108, 2N3110 only	H <sub>FE</sub> *	20	40	120	I <sub>C</sub> =0.1mA V <sub>CE</sub> =10V
		25	15		I <sub>C</sub> =150mA V <sub>CE</sub> =1V
					I <sub>C</sub> =500mA V <sub>CE</sub> =10V
					I <sub>C</sub> =150mA V <sub>CE</sub> =10V T <sub>A</sub> =-55°C
Current Gain-Bandwidth Product 2N3107, 2N3109 2N3108, 2N3110	f <sub>T</sub>	70	60	MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =10V
Collector-Base Capacitance 2N3107, 2N3108 2N3109, 2N3110	C <sub>CB</sub>	20	25	pF	V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz
Emitter-Base Capacitance	C <sub>EB</sub>	80		pF	V <sub>EB</sub> =0.5V I <sub>C</sub> =0 f=1MHz
Noise Figure (f=1kHz)	NF	7		dB	I <sub>C</sub> =30μA V <sub>CE</sub> =10V R <sub>G</sub> =1kΩ
Turn-On Time	t <sub>on</sub>	200		nS	I <sub>C</sub> =150mA I <sub>B1</sub> =7.5mA
Turn-Off Time 2N3107, 2N3109 2N3108, 2N3110	t <sub>off</sub>	1000	600	nS	I <sub>C</sub> =150mA I <sub>B1</sub> =I <sub>B2</sub> =7.5mA

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



**2N3563 2N5130 2N5132**  
**PN3563 PN5130 PN5132**  
**NPN SILICON RF SMALL SIGNAL TRANSISTORS**

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THE ABOVE TYPES ARE NPN SILICON PLANAR  
 EPITAXIAL TRANSISTORS FOR RF SMALL SIGNAL  
 APPLICATIONS.

2N/PN3563 ————— f<sub>T</sub> = 600MHz min  
 2N/PN5130 ————— f<sub>T</sub> = 450MHz min  
 2N/PN5132 ————— f<sub>T</sub> = 200MHz min

CASE TO-106      CASE TO-92A



CBE      EBC

	2N3563	2N5130	2N5132	PN3563	PN5130	PN5132
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ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	V <sub>CBO</sub>	30V	20V	30V	20V
Collector-Emitter Voltage	V <sub>CEO</sub>	12V	20V	12V	20V
Emitter-Base Voltage	V <sub>EBO</sub>	2V	3V	2V	3V
Collector Current	I <sub>C</sub>	50mA	50mA	50mA	50mA
Total Power Dissipation (T <sub>A</sub> ≤25°C)	P <sub>tot</sub>	200mW	200mW	250mW	250mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 125°C		-55 to 150°C	

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

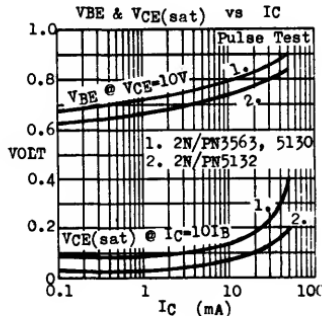
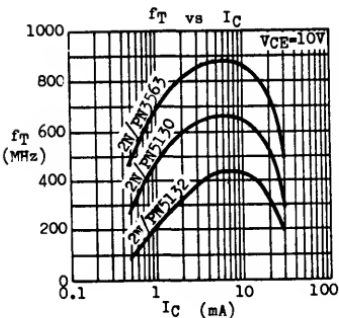
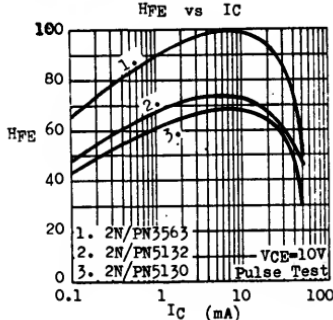
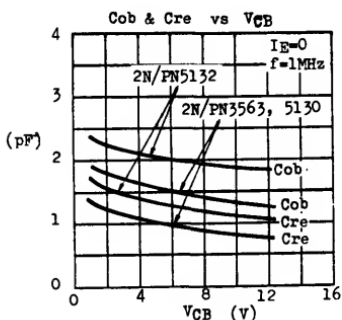
PARAMETER	SYMBOL	2N/PN3563 MIN MAX	2N/PN5130 MIN MAX	2N/PN5132 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	30	30	20	V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0 I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub> *	12	12	20	V	I <sub>C</sub> =3mA I <sub>B</sub> =0 I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	2	2	3	V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>	50		50	nA	V <sub>CB</sub> =15V I <sub>E</sub> =0 V <sub>CB</sub> =10V I <sub>E</sub> =0
Collector Cutoff Current (T <sub>A</sub> =65°C)	I <sub>CBO</sub>	5		5	μA	V <sub>CB</sub> =15V I <sub>E</sub> =0 V <sub>CB</sub> =10V I <sub>E</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CBE(sat)</sub> *		0.6	0.2	V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub> *		1	0.9	V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Voltage	V <sub>BE</sub> *	20 200	15 250		V	I <sub>C</sub> =10mA V <sub>CE</sub> =10V I <sub>C</sub> =8mA V <sub>CE</sub> =10V I <sub>C</sub> =10mA V <sub>CE</sub> =10V
D.C. Current Gain	H <sub>FE</sub> *			30 400		I <sub>C</sub> =8mA V <sub>CE</sub> =10V I <sub>C</sub> =10mA V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	600	450	200	MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =15V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

**2N3563 2N5130 2N5132**  
**PN3563 PN5130 PN5132**

PARAMETER	SYMBOL	2N/PN3563 MIN TYP MAX	2N/PN5130 MIN TYP MAX	2N/PN5132 MIN TYP MAX	UNIT	TEST CONDITIONS
Collector-Base Capacitance	$C_{CB}$	1.3 1.7	1.3 1.7	1.8 3.5	pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$
Feedback Time Constant	$C_{Crfbb'}$	8 18 25	15	25	pS	$I_C=8mA$ $V_{CE}=10V$ $f=79.8MHz$
	$C_{Crbb'}$	25	18		pS	$I_C=1mA$ $V_{CE}=5V$ $f=31.8MHz$
Available Power Gain	$G_p$	14 17	17		dB	$I_C=8mA$ $V_{CE}=10V$ $f=200MHz$
Noise Figure	NF	4	4		dB	$I_C=1mA$ $V_{CE}=6V$ $R_g=400\Omega$ $f=60MHz$

TYPICAL CHARACTERISTICS AT  $T_A=25^\circ C$



2.78, 3100B, 3100B, 3300A

## 2N3565 2N5138 PN3565 PN5138

## COMPLEMENTARY SILICON AF SMALL SIGNAL TRANSISTORS

THE 2N3565 (NPN) AND 2N5138 (PNP) ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF HIGH GAIN SMALL SIGNAL AMPLIFIERS AND DIRECT COUPLED CIRCUITS. THEY ARE SUPPLIED IN CASE TO-106 AND ARE ELECTRICALLY EQUIVALENT TO THE TO-92 TYPE PN3565, PN5138.

CASE TO-106



CASE TO-92A



<u>ABSOLUTE MAXIMUM RATINGS</u>	For p-n-p devices, voltage and current values are negative.	(NPN) 2N3565	(PNP) 2N5138	(NPN) PN3565	(PNP) PN5138
Collector-Base Voltage	V <sub>CBO</sub>	30V	30V	30V	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	25V	30V	25V	30V
Emitter-Base Voltage	V <sub>EBO</sub>	6V	5V	6V	5V
Collector Current	I <sub>C</sub>	50mA	50mA	50mA	50mA
Total Power Dissipation ( $T_C \leq 65^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	300mW	300mW	750mW	750mW
Operating Junction & Storage Temperature $T_j$ , $T_{stg}$		200mW	200mW	300mW	300mW
		-55 to 125°C		-55 to 150°C	

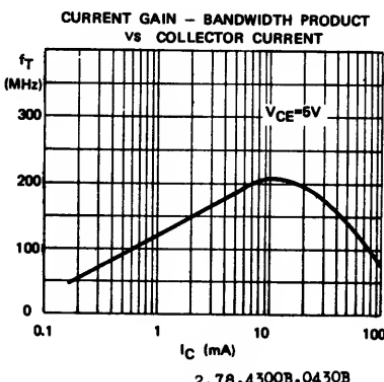
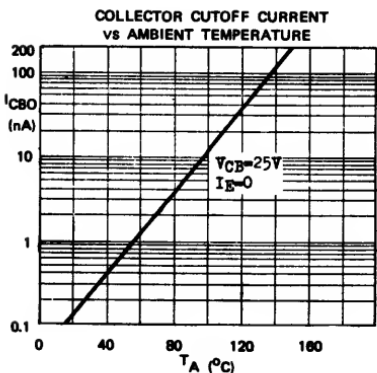
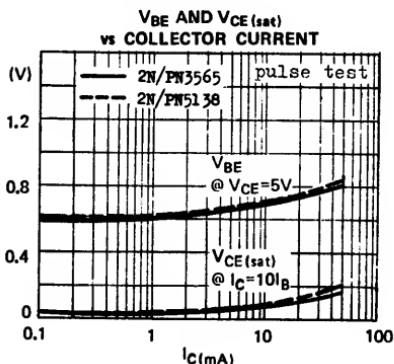
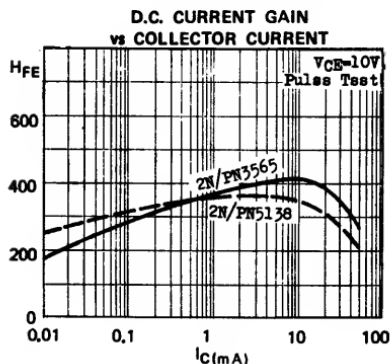
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	2N/PN3565 MIN	2N/PN3565 MAX	2N/PN5138 MIN	2N/PN5138 MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	30		30		V	$I_C=0.1\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub>	25		30		V	$I_C=2\text{mA}$ (Pulsed) $I_B=0$ $I_C=10\text{mA}$ (Pulsed) $I_B=0$
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	6		5		V	$I_E=0.01\text{mA}$ $I_C=0$
Collector Cutoff Current	I <sub>CBO</sub>		50		50	nA	$V_{CB}=25\text{V}$ $I_E=0$
					3	nA	$V_{CB}=20\text{V}$ $I_E=0$
						$\mu\text{A}$	$V_{CB}=20\text{V}$ $I_E=0$ $T_A=65^\circ\text{C}$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.35		0.3		V	$I_C=1\text{mA}$ $I_B=0.1\text{mA}$ $I_C=10\text{mA}$ $I_B=0.5\text{mA}$
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub>			1		V	$I_C=10\text{mA}$ $I_B=0.5\text{mA}$
D.C. Current Gain	H <sub>FE</sub>	70 150	600	50	800		$I_C=0.1\text{mA}$ $V_{CE}=10\text{V}$ $I_C=1\text{mA}$ $V_{CE}=10\text{V}$

# 2N3565 2N5138 PN3565 PN5138

PARAMETER	SYMBOL	2N/PN3565 MIN MAX	2N/PN5138 MIN MAX	UNIT	TEST CONDITIONS
D.C. Current Gain	$H_{FE}$		50		$I_C=10mA$ $V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	40 240	30		$I_C=1mA$ $V_{CE}=5V$
Small Signal Current Gain	$h_{fe}$	120 750	40 1000		$I_C=0.5mA$ $V_{CE}=5V$
Collector-Base Capacitance	$C_{cb}$		4	7 pF	$V_{CB}=5V$ $I_E=0$ $f=1MHz$
Emitter-Base Capacitance	$C_{eb}$			30 pF	$V_{EB}=0.5V$ $I_C=0$ $f=1MHz$

TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



**2N3691 2N3692 2N3693 2N3694**  
**NPN SILICON TRANSISTORS**  
**FOR SMALL SIGNAL PROCESSING APPLICATIONS**

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THE 2N3691 THROUGH 2N3694 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN SMALL SIGNAL PROCESSING CIRCUITS AT D.C. TO FREQUENCIES BEYOND 27MHz. THE 2N3693 IS SPECIALLY RECOMMENDED FOR VIDEO AMPLIFIER, FM-IF STAGE AND AM-CONVERTER STAGE UP TO THE SHORT WAVE BAND.

CASE TO-106



CBE

<u>ABSOLUTE MAXIMUM RATINGS</u>		2N3691	2N3693
Collector-Base Voltage	V <sub>CBO</sub>	35V	45V
Collector-Emitter Voltage	V <sub>CEO</sub>	25V	45V
Emitter-Base Voltage	V <sub>EBO</sub>	4V	4V
Collector Current	I <sub>C</sub>		50mA
Total Power Dissipation (T <sub>C</sub> < 65°C)	P <sub>tot</sub>	300mW	
(T <sub>A</sub> < 25°C)		200mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 125°C	

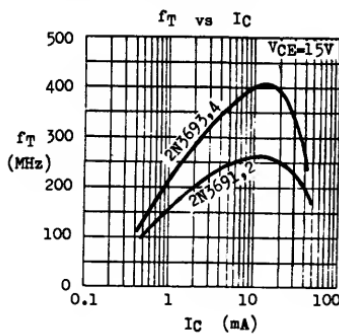
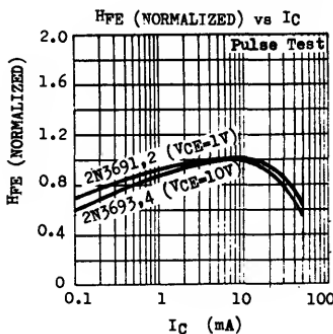
ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2N3691,2 2N3693,4	BVCBO	35 45			V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage 2N3691,2 2N3693,4	LVCEO	25			V	I <sub>C</sub> =10mA(Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	VEBO	4			V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current 2N3691,2 2N3693,4	ICBO			50	nA	V <sub>CB</sub> =30V I <sub>E</sub> =0 V <sub>CB</sub> =35V I <sub>E</sub> =0
Collector Cutoff Current 2N3691,2	ICBO			5	μA	V <sub>CB</sub> =30V I <sub>E</sub> =0 TA=65°C
2N3693,4				5	μA	V <sub>CB</sub> =35V I <sub>E</sub> =0 TA=65°C
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.08	0.7		V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA

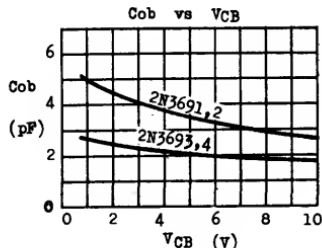
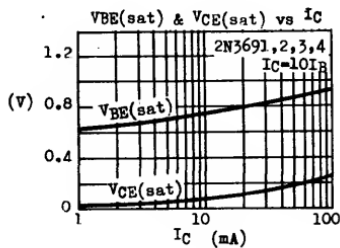
# 2N3691 2N3692 2N3693 2N3694

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Base-Emitter Saturation Voltage D.C. Current Gain	$V_{BE(\text{sat})}$ $HFE$		0.74	0.9	V	$I_C=1\text{mA}$ $I_B=1\text{mA}$
2N3691		40	80	160		$I_C=1\text{mA}$ $V_{CE}=1\text{V}$
2N3692		100	150	400		$I_C=1\text{mA}$ $V_{CE}=1\text{V}$
2N3693		40	85	160		$I_C=1\text{mA}$ $V_{CE}=10\text{V}$
2N3694		100	150	400		$I_C=1\text{mA}$ $V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$					
2N3691,2		200	260		MHz	$I_C=1\text{mA}$ $V_{CE}=15\text{V}$
2N3693,4		200	400		MHz	$I_C=1\text{mA}$ $V_{CE}=15\text{V}$
Collector-Base Capacitance	$C_{cb}$					
2N3691,2			2.7	6	pF	$V_{CB}=10\text{V}$ $I_E=0$
2N3693,4			1.8	3.5	pF	$f=1\text{MHz}$
Feedback Time Constant	$C_{orb}t'$					
2N3691,2			65		pS	$I_C=1\text{mA}$ $V_{CE}=5\text{V}$
2N3693,4			23		pS	$f=51.8\text{MHz}$
2N3693,4 only	$C_{orb}t'$			55	pS	$I_C=1\text{mA}$ $V_{CE}=15\text{V}$
Available Power Gain 2N3693,4 only	$G_Pe$		32		dB	$I_C=7\text{mA}$ $V_{CE}=10\text{V}$
Noise Figure 2N3693,4 only	$NF$		4		dB	$I_C=3\text{mA}$ $V_{CE}=10\text{V}$
						$f=1\text{MHz}$ $R_G=300\Omega$

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)



# 2N3691 2N3692 2N3693 2N3694



### TRANSISTORS EQUIVALENT TO 2N3691, 2, 3, 4 FAMILY

THE FOLLOWING NPN TRANSISTORS ARE SUPPLIED IN CASE TO-92B.  
THEIR ELECTRICAL CHARACTERISTICS ARE CLOSELY EQUIVALENT TO  
THE 2N3691, 2, 3, 4 FAMILY.

CASE TO-92B



#### SPECIFICATIONS AT TA=25°C

	TYPE (NPN)	LVCBO (v)	HFE @ IC/VCE (mA)(v)	f <sub>T</sub> @ IC/VCE (MHz)(mA)(v)	C <sub>ob</sub> @ V <sub>CB</sub> =10V (pF) f=1MHz	Note
2N3691	2N3843, A	min	min-max	min-max	max	For Suffix "A" only NF < 8.5dB @ IC=1mA VCE=12V RG=20Ω f=2MHz
	2N3844, A	30	20-40 @ 2/4.5	60-230 @ 2/10		
	2N3845, A		35-70 @ 2/4.5	90-250 @ 2/10		
2N3693, 4	2N3854	18	60-120 @ 2/4.5	120-290 @ 2/10	3.5	Corrb' < 90pS @ IC=5mA VCE=10V f=31.8MHz
	2N3855	18	100-200 @ 2/4.5	140-500 @ 5/10		
	2N3856	18	35-70 @ 2/4.5	100-350 @ 5/10		
	2N3854A	30	60-120 @ 2/4.5	130-450 @ 5/10		
	2N3855A	30	100-200 @ 2/4.5	100-350 @ 5/10		
	2N3856A	30	35-70 @ 2/4.5	140-500 @ 5/10		
2N3692	2N3858	30	60-120 @ 2/4.5	90-250 @ 2/10	4	Corrb' < 150pS @ IC=2mA VCE=10V f=2MHz
	2N3859		100-200 @ 2/4.5	90-250 @ 2/10		
	2N3860		150-300 @ 2/4.5	90-250 @ 2/10		
	2N5232, A	50	250-500 @ 2/5			

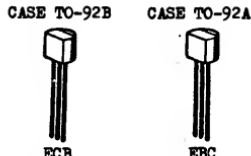
2.78.4300A.3300A.4300A/B

\* NF @ IC=0.1mA VCE=5V  
RG=5kΩ f=30Hz-15KHz

**2N3702 through 2N3706  
MPS3702 through MPS3706**

**PNP NPN SILICON GENERAL PURPOSE AF TRANSISTORS**

THE ABOVE TYPES ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE AF MEDIUM POWER APPLICATIONS. THE 2N3702 SERIES ARE SUPPLIED IN CASE TO-92B. THE MPS3702 SERIES ARE SUPPLIED IN CASE TO-92A.



ABSOLUTE MAXIMUM RATINGS	(PNP)		(NPN)		(NPN)
	2N/MPS3702	2N/MPS3703	2N/MPS3704	2N/MPS3705	
Collector-Base Voltage	V <sub>CBO</sub>	40V	50V	50V	40V
Collector-Emitter Voltage	V <sub>CBO</sub>	25V	30V	30V	20V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V	5V	5V
Collector Current	I <sub>C</sub>	0.2A	0.2A	0.8A	0.8A
Collector Peak Current	I <sub>CM</sub>	0.6A	0.6A		
Total Power Dissipation (T <sub>C</sub> ≤ 25°C)	P <sub>Tot</sub>		1W		
(T <sub>A</sub> ≤ 25°C)			360mW		
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 150°C		

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>CBO</sub>	↑			V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>CBO</sub> *	Note 1			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>	↓			V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		100	nA	V <sub>CB</sub> =20V I <sub>E</sub> =0	
Emitter Cutoff Current	I <sub>EBO</sub>		100	nA	V <sub>EB</sub> =3V I <sub>C</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>		0.1 0.25	V	I <sub>C</sub> =50mA I <sub>B</sub> =5mA	
2N/MPS3702,3			0.12 0.6	V	I <sub>C</sub> =100mA I <sub>B</sub> =5mA	
2N/MPS3704			0.15 0.8	V	I <sub>C</sub> =100mA I <sub>B</sub> =5mA	
2N/MPS3705			0.15 1	V	I <sub>C</sub> =100mA I <sub>B</sub> =5mA	
2N/MPS3706						
Base-Emitter Voltage	V <sub>BE</sub> *		0.6 0.78	1	V	I <sub>C</sub> =50mA V <sub>CE</sub> =5V
2N/MPS3702,3			0.5 0.83	1	V	I <sub>C</sub> =100mA V <sub>CE</sub> =2V
2N/MPS3704,5,6						
D.C. Current Gain	H <sub>FE</sub> *		60	300		I <sub>C</sub> =50mA V <sub>CE</sub> =5V
2N/MPS3702			30	150		I <sub>C</sub> =50mA V <sub>CE</sub> =5V
2N/MPS3703			100	300		I <sub>C</sub> =50mA V <sub>CE</sub> =2V
2N/MPS3704						

For p-n-p devices, voltage and current values are negative.

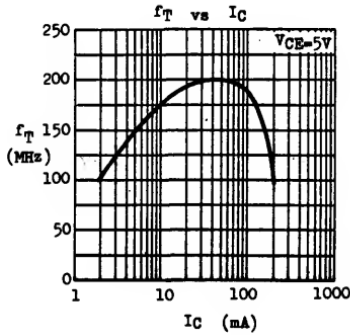
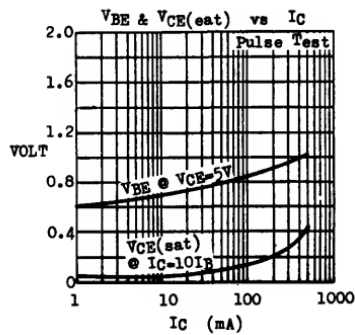
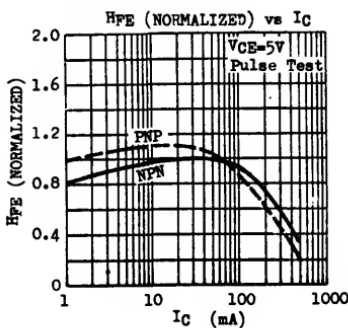
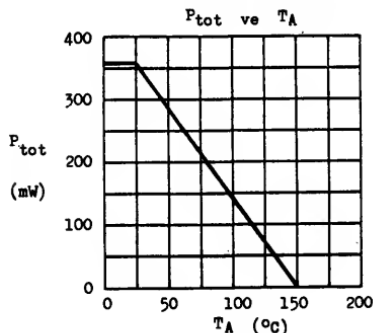
**2N3702 through 2N3706  
MPS3702 through MPS3706**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
D.C. Current Gain 2N/MPS3705 2N/MPS3706	H <sub>FE</sub> *	50	150			I <sub>C</sub> =50mA V <sub>CE</sub> =2V
		30	600			I <sub>C</sub> =50mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product 2N/MPS3702,3 2N/MPS3704,5,6	f <sub>T</sub>	100			MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =5V
Collector-Base Capacitance 2N/MPS3702,3 2N/MPS3704,5,6	C <sub>CB</sub>	100			MHz	I <sub>C</sub> =50mA V <sub>CE</sub> =2V
		5	12		pF	V <sub>CB</sub> =10V I <sub>E</sub> =0
		4	12		pF	f=1MHz

Note 1 : equal to the values of absolute maximum ratings.

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

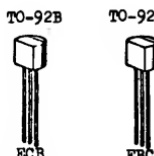
TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



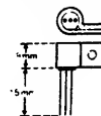
# TRANSISTORS EQUIVALENT TO 2N/MFS3702 FAMILY

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THE FOLLOWING TRANSISTORS, WHICH ARE CLOSELY EQUIVALENT TO THE 2N/MPS3702 FAMILY, ARE ALSO AVAILABLE.



WITH X-67 HEAT SINK



SPECIFICATIONS AT  $T_A=25^\circ\text{C}$  For p-n-p devices, voltage and current values are negative.

TYPE	POLARITY	CASE (P <sub>tot</sub> )	LVCEO (v)	BVEBO (v)	ICBO @ VCB ( $\mu\text{A}$ )	HFE @ IC/VCE (mA) (v)	VCE(sat) @ IC/IB (v) (mA)	FT @ IC (MHz)(mA)
2N3402	NPN	TO-92B with X-67 Heat Sink (560mW)	min	min	max	min-max	max	min
			25	5	0.1 @ 25	75-225 @ 2/4.5	0.3 @ 50/3	
			25	5	0.1 @ 25	180-540 @ 2/4.5	0.3 @ 50/3	
			50	5	0.1 @ 50	75-225 @ 2/4.5	0.3 @ 50/3	
			50	5	0.1 @ 50	180-540 @ 2/4.5	0.3 @ 50/3	
2N4425	NPN	TO-92B (360mW)	40	5	*0.03@ 40	180-540 @ 2/4.5	0.3 @ 50/3	
2N3414			25	5	0.1 @ 25	75-225 @ 2/4.5	0.3 @ 50/3	
2N3415			25	5	0.1 @ 25	180-540 @ 2/4.5	0.3 @ 50/3	
2N3416			50	5	0.1 @ 50	75-225 @ 2/4.5	0.3 @ 50/3	
2N3417			50	5	0.1 @ 50	180-540 @ 2/4.5	0.3 @ 50/3	
2N4424	NPN	TO-92A (350mW)	40	5	*0.03@ 40	180-540 @ 2/4.5	0.3 @ 50/3	
2N5220			15	3	0.1 @ 10	25- @ 10/10 30-600 @ 50/10	0.5 @ 150/15	100 @ 20
2N5221	PNP	TO-92A (350mW)	15	5	0.1 @ 10	25- @ 10/10 30-600 @ 50/10	0.5 @ 150/15	100 @ 20
2N5225			25	4	0.3 @ 15	25- @ 10/10 30-600 @ 50/10	0.8 @ 100/10	50 @ 20
2N5226			25	4	0.3 @ 15	25- @ 10/10 30-600 @ 50/10	0.8 @ 100/10	50 @ 20
2N5354	PNP	TO-92B (360mW)	25	4	*0.1 @ 25	40-120 @ 50/1 20- @ 300/5	0.25 @ 50/2.5 1.0 @ 300/30	
2N5355			25	4	*0.1 @ 25	100-300 @ 50/1 40- @ 300/5		
2N5356			25	4	*0.1 @ 25	250-500 @ 50/1 75- @ 300/5		
2N5365	PNP	TO-92B (360mW)	40	4	*0.1 @ 40	40-120 @ 50/1 20- @ 300/5	0.25 @ 50/2.5 1.0 @ 300/30	
2N5366			40	4	*0.1 @ 40	100-300 @ 50/1 40- @ 300/5		
2N5367			40	4	*0.1 @ 40	250-500 @ 50/1 75- @ 300/5		

\* ICES

2.78.6500B.0650B

## TRANSISTORS EQUIVALENT TO 2N/MFS3702 FAMILY

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TYPE	POLARITY	CASE (P <sub>tot</sub> )	V <sub>CEO</sub> (V)	V <sub>BEBO</sub> (V)	I <sub>CESS</sub> @ V <sub>CE</sub> (μA)	H <sub>FE</sub> @ I <sub>C</sub> /V <sub>CE</sub> (mA)(V)	V <sub>CB(sat)</sub> @ I <sub>C</sub> /I <sub>B</sub> (V) (mA)(mA)	f <sub>T</sub> @ I <sub>C</sub> (MHz)(mA)		
2N5418	NPN	TO-92B (400mW)	min	min	max	min-max	max	min		
2N5419	NPN		25	4	0.1 @ 25	40-120 @ 50/1 20- @ 300/5	0.25 @ 50/2.5 1.0 @ 300/30			
2N5420	NPN		25	4	0.1 @ 25	100-300 @ 50/1 40- @ 300/5				
2N5447	PNP									
2N5448	PNP									
2N5449	NPN									
2N5450	NPN									
2N5451	NPN									

These are TO-92F transistors. Their electrical characteristics are exactly identical to 2N3702, 3, 4, 5, 6 respectively.

**2N3707 through 2N3711  
2N4058 through 2N4062**

**NPN PNP SILICON AF SMALL SIGNAL TRANSISTORS**

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THE 2N3707 THROUGH 2N3711 (NPN) AND 2N4058  
THROUGH 2N4062 (PNP) ARE COMPLEMENTARY SILICON  
PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF  
SMALL SIGNAL AMPLIFIER STAGES AND DIRECT COUPLED  
CIRCUITS.



ECB

ABSOLUTE MAXIMUM RATINGS	(NPN)		(PNP)	
	2N3707 thru' 2N3711	2N4058 thru' 2N4062	2N3707 thru' 2N3711	2N4058 thru' 2N4062
Collector-Base Voltage	V <sub>CBO</sub>	30V	30V	
Collector-Emitter Voltage	V <sub>CBO</sub>	30V	30V	
Emitter-Base Voltage	V <sub>EBO</sub>	6V	6V	
Collector Current	I <sub>C</sub>	200mA		100mA **
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		360mW	derate 2.88mW/ $^\circ\text{C}$ above 25°C
Operating Junction & Storage Temperature T <sub>j</sub> , T <sub>stg</sub>			-55 to 150°C	
** 30mA in JEDEC registration.				

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	NPN MIN MAX	PNP MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	30	30	V	I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub>	30	30	V	I <sub>C</sub> =1mA I <sub>B</sub> =0 (Pulsed)
Collector Cutoff Current	I <sub>CBO</sub>	100	100	nA	V <sub>CB</sub> =20V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>	100	100	nA	V <sub>EB</sub> =-6V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	1	0.7	V	I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
Base-Emitter Voltage	V <sub>BE</sub>	0.5	1	0.5	I <sub>C</sub> =1mA V <sub>CE</sub> =5V
Noise Figure *	NF			5 dB	I <sub>C</sub> =0.1mA V <sub>CE</sub> =5V R <sub>G</sub> =5K $\Omega$ f=30Hz-15KHz
				5 dB	I <sub>C</sub> =0.1mA V <sub>CE</sub> =5V R <sub>G</sub> =10K $\Omega$ f=30Hz-15KHz

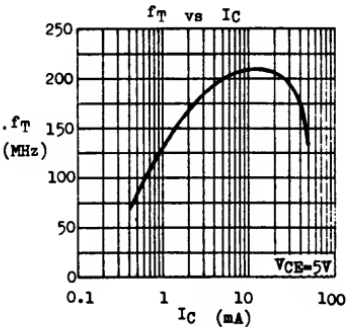
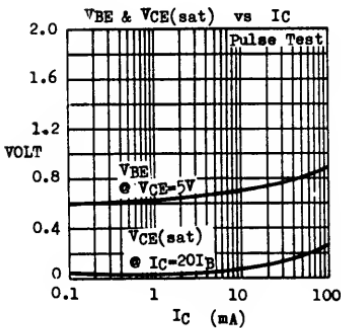
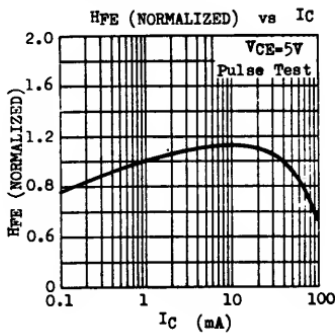
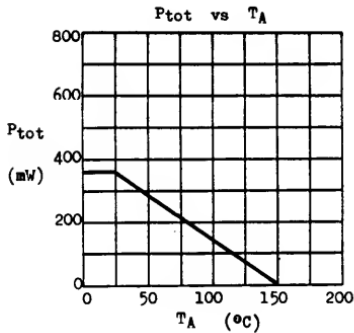
\* For 2N3707 and 2N4058 only.

**2N3707 through 2N3711  
2N4058 through 2N4062**

D.C. AND SMALL SIGNAL CURRENT GAIN ( $H_{FE}$ ,  $h_{fe}$ ) AT  $V_{CE}=5V$   $T_A=25^\circ C$

PARAMETER	NPN		2N3707		2N3708		2N3709		2N3710		2N3711	
	PNP		2N4058		2N4059		2N4060		2N4061		2N4062	
	MIN	MAX		MIN	MAX		MIN	MAX		MIN	MAX	
$H_{FE}$ at $I_C=0.1mA$	100	400										
$H_{FE}$ at $I_C=1mA$				45	660		45	165		90	330	180 660
$h_{fe}$ at $I_C=0.1mA$ $f=1KHz$	100	550										
$h_{fe}$ at $I_C=1mA$ $f=1KHz$				45	800		45	250		90	450	180 800

TYPICAL CHARACTERISTICS AT  $T_A=25^\circ C$

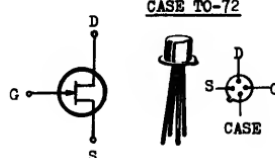


2.78.4300B.0430B

**2N3823**

**N-CHANNEL JUNCTION FIELD EFFECT TRANSISTORS**

THE 2N3823 IS AN N-CHANNEL JFET DESIGNED FOR RF AMPLIFIER AND MIXER APPLICATIONS. IT FEATURES LOW CROSS-MODULATION, LOW NOISE FIGURE AND GOOD POWER GAIN AT FREQUENCY UP TO 450MHz. THE DEVICE IS ALSO SUITABLE FOR ANALOG SWITCHING WHERE LOW JUNCTION CAPACITANCE IS ESSENTIAL.



THE S,D,G TERMINALS ARE ELECTRICALLY ISOLATED FROM CASE.

**ABSOLUTE MAXIMUM RATINGS**

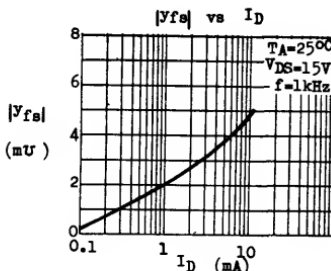
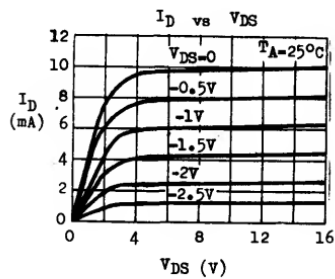
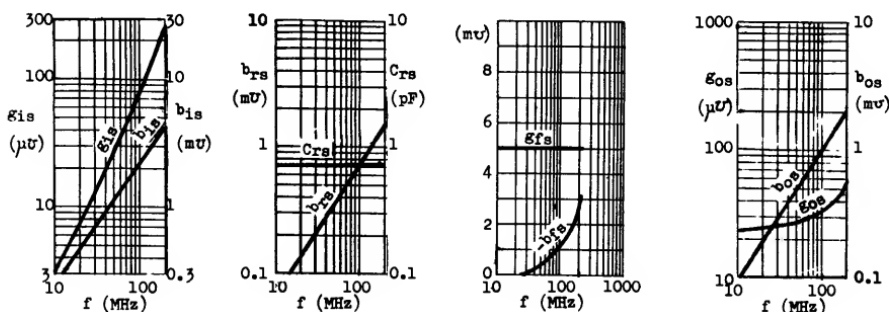
Drain-Gate Voltage	V <sub>DG</sub>	30V
Drain-Source Voltage	V <sub>DS</sub>	30V
Gate-Source Voltage	V <sub>GS</sub>	-30V
Gate Current	I <sub>G</sub>	10mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	300mW derate 2mW/oC above 25°C
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-65 to 175°C

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)**

\* Common Source

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Gate-Source Breakdown Voltage	-BV <sub>GSS</sub>	30			V	-I <sub>G</sub> =1μA V <sub>DS</sub> =0
Gate Cutoff Current	-I <sub>GSS</sub>		0.5		nA	-V <sub>GS</sub> =20V V <sub>DS</sub> =0
			0.5		μA	-V <sub>GS</sub> =20V V <sub>DS</sub> =0 TA=150°C
Zero-Gate-Voltage Drain Current	I <sub>DSS</sub>	4	10	20	mA	V <sub>DS</sub> =15V V <sub>GS</sub> =0
Gate Source Voltage	-V <sub>GS</sub>	1	3.2	7.5	V	V <sub>DS</sub> =15V I <sub>D</sub> =0.4mA
Gate Source Cutoff Voltage	-V <sub>GS(off)</sub>	3.5	8		V	V <sub>DS</sub> =15V I <sub>D</sub> =0.5mA
Forward Transfer Admittance	Y <sub>fs</sub>   *	3.5	5	6.5	μU	V <sub>DS</sub> =15V V <sub>GS</sub> =0 f=1kHz
Output Admittance	Y <sub>os</sub>   *		20	35	μU	V <sub>DS</sub> =15V V <sub>GS</sub> =0 f=1kHz
Input Capacitance	C <sub>iss</sub> *	3.5	6		pF	V <sub>DS</sub> =15V V <sub>GS</sub> =0 f=1MHz
Feedback Capacitance	C <sub>rss</sub> *	0.7	2		pF	V <sub>DS</sub> =15V V <sub>GS</sub> =0 f=1MHz

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Forward Transfer Admittance	$ y_{fs}  *$	3.2	5.5		$\mu\text{U}$	$V_{DS}=15\text{V}$ $V_{GS}=0$ $f=200\text{MHz}$
Input Conductance	$g_{is} *$		250	800	$\mu\text{U}$	$V_{DS}=15\text{V}$ $V_{GS}=0$ $f=200\text{MHz}$
Output Conductance	$g_{os} *$		60	200	$\mu\text{U}$	$V_{DS}=15\text{V}$ $V_{GS}=0$ $f=200\text{MHz}$
Spot Noise Figure	NF *		1	2.5	dB	$V_{DS}=15\text{V}$ $V_{GS}=0$ $f=100\text{MHz}$ $R_G=1\text{k}\Omega$
Power Gain	$G_{ps} *$		12		dB	$V_{DS}=15\text{V}$ $I_D=5\text{mA}$ $f=400\text{MHz}$
Equivalent Noise Input Voltage	$\bar{E}_n *$		8		$\text{nV}/\sqrt{\text{Hz}}$	$V_{DS}=15\text{V}$ $I_D=1\text{mA}$ $f=100\text{Hz}$
"On" Resistance	$r_{ds(on)}$		170		$\Omega$	$V_{DS}=100\text{mV}$ $V_{GS}=0$

TYPICAL COMMON SOURCE  $y$ -PARAMETER AT  $V_{DS}=15\text{V}$   $V_{GS}=0$   $T_A=25^\circ\text{C}$ 

## 2N3823 & similar types

### 2N3823 AND SIMILAR TYPES — SPECIFICATIONS AT TA=25°C

TYPE	CASE	@ V <sub>DS</sub> =15V		@ V <sub>DS</sub> =15V V <sub>GS</sub> =0						
		@ V <sub>GSS</sub> =-IG		@ ID		IDSS (mA)	@ f=1kHz		@ f=1MHz	
		-V <sub>GS</sub> (off) (v)	I <sub>G</sub> (μA) min	(v)	(nA) min-max		Y <sub>fsl</sub>   (mΩ)	Y <sub>osl</sub>   (μΩ)	C <sub>iss</sub> (pF)	C <sub>rss</sub> (pF)
BP244A	TO-92DA	30	1	0.5-8	10	2-6.5 6-15 12-25	3-6.5			
BP244B										
BP244C										
BP245A	TO-92DE	30	1	0.5-8	10	2-6.5 6-15 12-25	3-6.5			
BP245B										
BP245C										
BP256A	TO-92DE	30	1	0.5-7.5	200μA	3-7 6-13 11-18	4.5-			
BP256B										
BP256C										
2N3819	TO-92DA	25	1	-8	2	2-20	2-6.5	50	8	4
2N3823	TO-72	30	1	-8	0.5	4-20	3.5-6.5	35	6	2
2N4302*	TO-106	30	1	-4	10	0.5-5	1-			
2N4303*				-6	10	4-10	2-			
2N4304*				-10	10	0.5-15	1-			
2N4416	TO-72	30	1	-6	1	5-15	4.5-7.5	50	4	0.8
2N5103	TO-72	25	10	0.5-4	1	1-8 2-6	2-8 3.5-7.5	100	5	1
2N5104		25	1							
2N5163	TO-106	25	1	0.4-8	1μA	1-40	2-9	200	12	3
2N5245	TO-92DE	30	1	1-6	10	5-15	4.5-7.5	50		
2N5246				0.5-4	10	1.5-7 8-24	3-6 4.5-8	50		
2N5247				1.5-8	10			70	4.5	1
2N5248	TO-92DA	30	1	1-8	10	4-20	3.5-6.5	50	6	2
2N5457	TO-92DD	25	10	0.5-6	10	1-5	1-5			
2N5458				1-7	10	2-9	1.5-5.5			
2N5459				2-8	10	4-16	2-6	50	7	3
2N5484	TO-92DD	25	1	0.3-3	10	1-5	3-6	50		
2N5485				0.5-4	10	4-10	3.5-7	60		
2N5486				2-6	10	8-20	4-8	75	5	1
2N5556	TO-72	30	10	0.2-4	1	0.5-2.5				
2N5557				0.8-5	1	2-5				
2N5558				1.5-6	1	4-10	1.5-6.5	20	6	3
2N5668	TO-92DD	25	10	0.2-4	10	1-5	1.5-6.5	20		
2N5669				1-6	10	4-10	2-6.5	50		
2N5670				2-8	10	8-20	3-7.5	75	7	3

\* V<sub>GS</sub>(off), IDSS, Y<sub>fsl</sub>, Y<sub>osl</sub>, C<sub>iss</sub> and C<sub>rss</sub> are tested @ V<sub>DS</sub>=20V

## 2N3823 & similar types

### JFET LEAD CODE

<u>TO-92DA</u>  SGD	<u>TO-92DD</u>  DSG	<u>TO-92DE</u>  GDS Lead preformed to TO-106 spacings
<u>TO-72</u>   CASE	<u>TO-106</u>  	

The terminals S, D, G are electrically isolated from case.

## 2N3825 2N3827

## NPN SILICON RF SMALL SIGNAL TRANSISTORS

THE 2N3825, 2N3827 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR RF AND IF SMALL SIGNAL AMPLIFIER APPLICATIONS.

2N3825 —  $f_T = 550\text{MHz}$  typ. @  $I_C=2\text{mA}$   
2N3827 —  $f_T = 350\text{MHz}$  typ. @  $I_C=2\text{mA}$

CASE TO-92B

ABSOLUTE MAXIMUM RATINGS

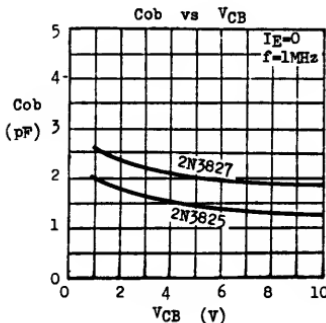
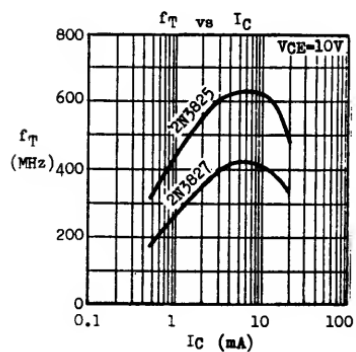
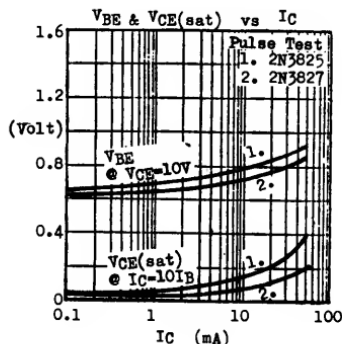
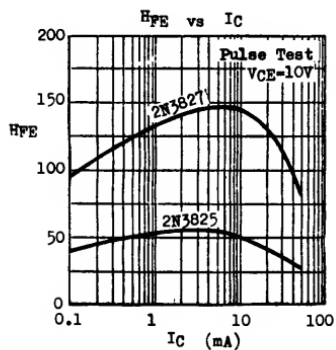
		2N3825	2N3827
Collector-Base Voltage	$V_{CBO}$	30V	60V
Collector-Emitter Voltage	$V_{CEO}$	15V	45V
Emitter-Base Voltage	$V_{EBO}$	4V	4V
Collector Current	$I_C$		50mA
Total Power Dissipation ( $T_A < 25^\circ\text{C}$ )	$P_{tot}$		250mW
Operating Junction & Storage Temperature	$T_J, T_{stg}$		-55 to 150°C

## ELECTRICAL CHARACTERISTICS (TA=25°C)

PARAMETER	SYMBOL	2N3825 MIN MAX	2N3827 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	30	60	V	$I_C=0.01\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage	$IV_{CEO}$	15	45	V	$I_C=1\text{mA}$ (Pulsed) $I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	4	4	V	$I_E=0.01\text{mA}$ $I_C=0$
Collector Cutoff Current	$IC_{BO}$		100	nA	$V_{CB}=15\text{V}$ $I_E=0$ $V_{CB}=30\text{V}$ $I_E=0$
Collector-Emitter Saturation Voltage	$V_{CE}(\text{sat})$	0.25		V	$I_C=2\text{mA}$ $I_B=0.2\text{mA}$
D.C. Current Gain	$HFE$	20	100 400		$I_C=2\text{mA}$ $V_{CE}=10\text{V}$ $I_C=10\text{mA}$ $V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$	200 800	200 800	MHz	$I_C=2\text{mA}$ $V_{CE}=10\text{V}$ $I_C=10\text{mA}$ $V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$	3.5	3.5	pF	$V_{CB}=10\text{V}$ $I_E=0$ $f=1\text{MHz}$
Noise Figure	$NF$	5.5		dB	$I_C=1\text{mA}$ $V_{CE}=5\text{V}$ $R_G=500\Omega$ $f=1\text{MHz}$

## 2N3825 2N3827

TYPICAL CHARACTERISTICS AT TA=25°C



## 2N4030 through 2N4033

## PNP SILICON AF MEDIUM POWER AMPLIFIERS &amp; SWITCHES

THE 2N4030 THROUGH 2N4033 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF MEDIUM POWER DRIVERS AND OUTPUTS, AS WELL AS FOR SWITCHING APPLICATIONS UP TO 1 AMPERE. THE 2N4030, 2N4031, 2N4032, 2N4033 ARE COMPLEMENTARY TO THE NPN 2N3108, 2N3020, 2N3107, 2N3019 RESPECTIVELY.

CASE TO-39

ABSOLUTE MAXIMUM RATINGS

	2N4030 2N4032	2N4031 2N4033
Collector-Base Voltage	-V <sub>CBO</sub>	60V
Collector-Emitter Voltage	-V <sub>C EO</sub>	60V
Emitter-Base Voltage	-V <sub>EBO</sub>	5V
Collector Current	-I <sub>C</sub>	1A
Total Power Dissipation ( $T_0 \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	4W
( $T_A \leq 25^\circ\text{C}$ )		800mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-65 to 200°C

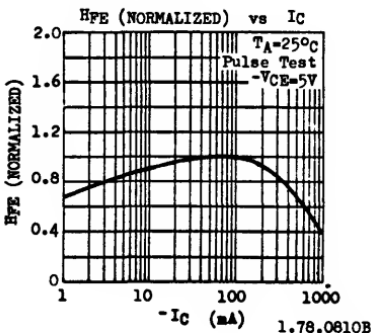
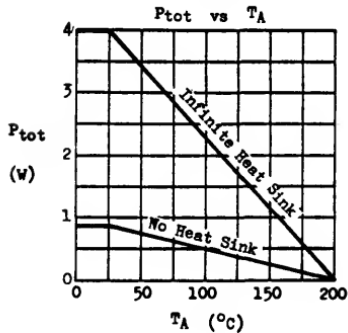
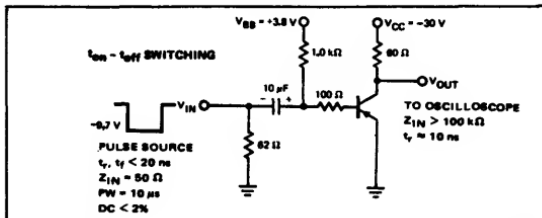
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2N4030, 2N4032 2N4031, 2N4033	-BV <sub>CBO</sub>	60	V		-I <sub>C</sub> =0.01mA I <sub>E</sub> =0
		80	V		
Collector-Emitter Breakdown Voltage 2N4030, 2N4032 2N4031, 2N4033	-LV <sub>C EO</sub> *	60	V		-I <sub>C</sub> =10mA I <sub>B</sub> =0
		80	V		
Emitter-Base Breakdown Voltage	-BV <sub>EBO</sub>	5	V		-I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current 2N4030, 2N4032 2N4031, 2N4033	-I <sub>CBO</sub>	50	nA		-V <sub>CB</sub> =50V I <sub>E</sub> =0 -V <sub>CB</sub> =60V I <sub>E</sub> =0
Collector Cutoff Current 2N4030, 2N4032 2N4031, 2N4033	-I <sub>CBO</sub>	50	$\mu\text{A}$		-V <sub>CB</sub> =50V I <sub>E</sub> =0 TA=150°C -V <sub>CB</sub> =60V I <sub>E</sub> =0 TA=150°C
Collector-Emitter Saturation Voltage 2N4030, 2N4032 only	-V <sub>C E(sat)</sub> *	0.15	V		-I <sub>C</sub> =150mA -I <sub>B</sub> =15mA
		0.5	V		-I <sub>C</sub> =500mA -I <sub>B</sub> =50mA
Base-Emitter Saturation Voltage	-V <sub>BE(sat)</sub> *	1.0	V		-I <sub>C</sub> =1A -I <sub>B</sub> =0.1A
Base-Emitter Voltage 2N4030, 2N4032 only	-V <sub>BE</sub> *	1.1	V		-I <sub>C</sub> =150mA -I <sub>B</sub> =15mA
		1.2	V		-I <sub>C</sub> =500mA -V <sub>CE</sub> =0.5V
					-I <sub>C</sub> =1A -V <sub>CE</sub> =1V

## 2N4030 through 2N4033

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS	
D.C. Current Gain 2N4030, 2N4031 only	$HFE^*$	30	120		$-IC=0.1mA \quad -VCE=5V$	
					$-IC=100mA \quad -VCE=5V$	
					$-IC=500mA \quad -VCE=5V$	
D.C. Current Gain 2N4032, 2N4033 only	$HFE^*$	75	300		$-IC=0.1mA \quad -VCE=5V$	
					$-IC=100mA \quad -VCE=5V$	
					$-IC=500mA \quad -VCE=5V$	
D.C. Current Gain 2N4030 2N4031 2N4032 2N4033	$HFE^*$	15			$-IC=1A \quad -VCE=5V$	
					$-IC=100mA \quad -VCE=5V \quad TA=-55^{\circ}C$	
					$-IC=50mA \quad -VCE=10V$	
					$-IC=50mA \quad -VCE=10V$	
Current Gain-Bandwidth Product 2N4030, 2N4031 2N4032, 2N4033	$f_T$	100	400	MHz	$-IC=50mA \quad -VCE=10V$	
					$-IC=50mA \quad -VCE=10V$	
Collector-Base Capacitance	$C_{CB}$			20	pF	
Emitter-Base Capacitance	$C_{EB}$			110	pF	
Turn-On Time	$t_{on}$			100	nS	
Storage Time	$t_s$			350	nS	
Fall Time	$t_f$			50	nS	

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



**2N4234 2N4235 2N4237 2N4238**  
**COMPLEMENTARY**  
**SILICON AF MEDIUM POWER AMPLIFIERS & SWITCHES**

THE 2N4234, 2N4235 (PNP) AND 2N4237,  
 2N4238 (NPN) ARE COMPLEMENTARY SILICON  
 PLANAR EPITAXIAL TRANSISTORS FOR USE  
 IN AF MEDIUM POWER DRIVERS AND OUTPUTS,  
 AS WELL AS FOR SWITCHING APPLICATIONS  
 ABOVE 1 AMPERE. THEY FEATURE LOW  
 COLLECTOR-EMITTER SATURATION VOLTAGE  
 (0.6V MAX @  $I_C=1A$ ).

CASE TO-39



ABSOLUTE MAXIMUM RATINGS	For p-n-p devices, voltage and current values are negative.			
	(PNP) 2N4234	(PNP) 2N4235	(NPN) 2N4237	(NPN) 2N4238
Collector-Base Voltage	$V_{CBO}$	40V	60V	50V
Collector-Emitter Voltage	$V_{CEO}$	40V	60V	40V
Emitter-Base Voltage	$V_{EBO}$	7V	7V	6V
Collector Current	$I_C$	3A	3A	3A**
Total Power Dissipation ( $T_C \leq 25^\circ C$ ) ( $T_A \leq 25^\circ C$ )	$P_{tot}$	$\leftarrow 6W$ , derate $34mW/C$ above $25^\circ C$ $\leftarrow 1W$ , derate $5.7mW/C$ above $25^\circ C$		
Operating Junction & Storage Temperature	$T_j$ , $T_{stg}$	-65 to $200^\circ C$		

\*\* 1A in JEDEC Registration

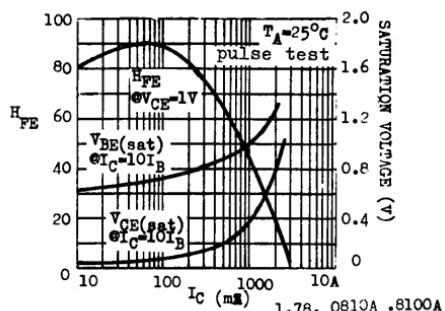
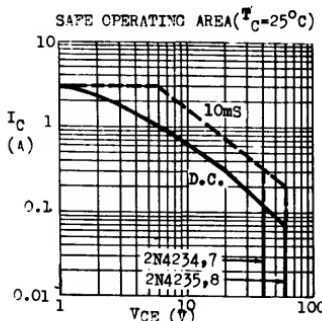
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N4234, 2N4237 2N4235, 2N4238	$V_{CEO}^*$	40		60	V	$I_C=100mA$ $I_B=0$
Collector Cutoff Current 2N4234 2N4235 2N4237 2N4238	$I_{CEV}$				mA	$V_{CE}=40V$ $V_{EB}=1.5V$ $V_{CE}=60V$ $V_{EB}=1.5V$ $V_{CE}=45V$ $V_{EB}=1.5V$ $V_{CE}=75V$ $V_{EB}=1.5V$
Collector Cutoff Current 2N4234 2N4235 2N4237 2N4238	$I_{CEV}$				mA	$V_{CE}=30V$ $V_{EB}=1.5V$ $T_A=150^\circ C$ $V_{CE}=40V$ $V_{EB}=1.5V$ $T_A=150^\circ C$ $V_{CE}=30V$ $V_{EB}=1.5V$ $T_A=150^\circ C$ $V_{CE}=50V$ $V_{EB}=1.5V$ $T_A=150^\circ C$
Collector Cutoff Current	$I_{CBO}$		0.1		mA	$V_{CB}=V_{CBO}$ $I_E=0$

# 2N4234 2N4235 2N4237 2N4238

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector Cutoff Current 2N4234 2N4235 2N4237 2N4238	$I_{CEO}$			1 1 0.7 0.7	mA	$V_{CE}=30V$ $I_B=0$ $V_{CE}=40V$ $I_B=0$ $V_{CE}=40V$ $I_B=0$ $V_{CE}=60V$ $I_B=0$
Emitter Cutoff Current	$I_{EBO}$		0.5		mA	$V_{EB}=V_{EBO}$ $I_C=0$
Collector-Emitter Saturation Voltage 2N4234, 2N4235 only	$V_{CE(sat)}^*$	0.35	0.6		V	$I_C=1A$ $I_B=125mA$
Collector-Emitter Saturation Voltage 2N4237, 2N4238 only	$V_{CE(sat)}^*$	0.18 0.35	0.3 0.6		V	$I_C=500mA$ $I_B=50mA$ $I_C=1A$ $I_B=0.1A$
Base-Emitter Saturation Voltage	$V_{BE(sat)}^*$	1.0	1.5		V	$I_C=1A$ $I_B=0.1A$
Base-Emitter Voltage	$V_{BE}^*$	0.78	1.0		V	$I_C=250mA$ $V_{CE}=1V$
D.C. Current Gain 2N4234, 2N4235 only	$H_{FE}^*$	40 30 20 10		150		$I_C=100mA$ $V_{CE}=1V$ $I_C=250mA$ $V_{CE}=1V$ $I_C=500mA$ $V_{CE}=1V$ $I_C=1A$ $V_{CE}=1V$
D.C. Current Gain 2N4237, 2N4238 only	$H_{FE}^*$	30 30 30 15		150		$I_C=50mA$ $V_{CE}=1V$ $I_C=250mA$ $V_{CE}=1V$ $I_C=500mA$ $V_{CE}=1V$ $I_C=1A$ $V_{CE}=1V$
Current Gain-Bandwidth Product 2N4234, 2N4235 2N4237, 2N4238	$f_T$	3 2	70 70		MHz MHz	$I_C=100mA$ $V_{CE}=10V$ $I_C=100mA$ $V_{CE}=10V$
Collector-Base Capacitance	$C_{CB}$		100		pF	$V_{CB}=10V$ $I_E=0$ $f=100KHz$
Small Signal Current Gain 2N4234, 2N4235 2N4237, 2N4238	$h_{fe}$	25				$I_C=50mA$ $V_{CE}=10V$ $f=1KHz$ $I_C=100mA$ $V_{CE}=10V$ $f=1KHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



**2N4248 2N4249 2N4250**

**PNP SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS**

THE 2N4248, 2N4249, 2N4250 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF LOW NOISE PREAMPLIFIER APPLICATIONS. THEY ARE SUPPLIED IN CASE TO-106. TO-92A EQUIVALENTS (PN4248, PN4249, PN4250) ARE ALSO AVAILABLE.

CASE TO-106



**ABSOLUTE MAXIMUM RATINGS**

		<b>2N4248</b>	<b>2N4250</b>	<b>2N4249</b>
Collector-Base Voltage	-V <sub>CBO</sub>	40V	40V	60V
Collector-Emitter Voltage	-V <sub>C EO</sub>	40V	40V	60V
Emitter-Base Voltage	-V <sub>EBO</sub>	5V	5V	5V
Collector Current	-I <sub>C</sub>		50mA	
Total Power Dissipation ( $T_C \leq 65^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		300mW	
			200mW	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 125°C	

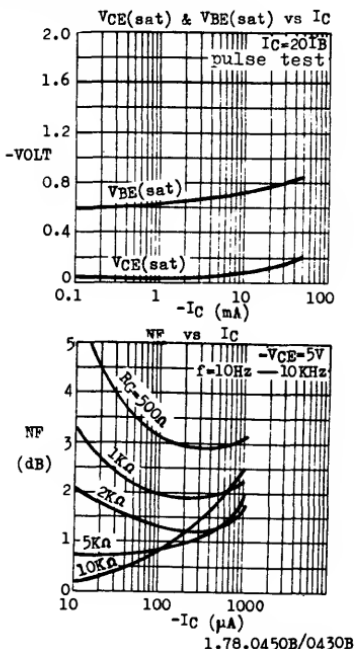
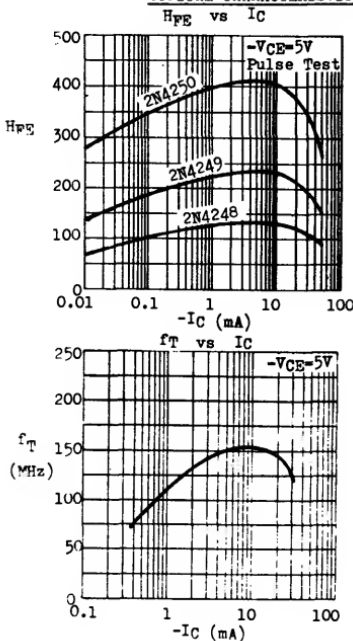
**ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)**

PARAMETER	SYMBOL	2N4248 MIN MAX	2N4249 MIN MAX	2N4250 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	-V <sub>CB0</sub>	40	60	40	V	-I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	-V <sub>CES</sub>	40	60	40	V	-I <sub>C</sub> =0.01mA V <sub>BE</sub> =0
Collector-Emitter Breakdown Voltage	-V <sub>C EO</sub>	40	60	40	V	-I <sub>C</sub> =5mA (Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	-V <sub>EBO</sub>	5	5	5	V	-I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	-I <sub>CBO</sub>	10 3	10 3	10 3	nA μA	-V <sub>CB</sub> =40V I <sub>B</sub> =0 -V <sub>CB</sub> =40V I <sub>B</sub> =0 T <sub>A</sub> =65°C
Emitter Cutoff Current	-I <sub>EBO</sub>	20	20	20	nA	-V <sub>EB</sub> =3V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub>	0.25	0.25	0.25	V	-I <sub>C</sub> =10mA -I <sub>B</sub> =0.5mA
Base-Emitter Saturation Voltage	-V <sub>BE(sat)</sub>	0.9	0.9	0.9	V	-I <sub>C</sub> =10mA -I <sub>B</sub> =0.5mA
D.C. Current Gain	H <sub>FE</sub>	50 50 50	100 300	250 700		-I <sub>C</sub> =100μA -V <sub>CE</sub> =5V -I <sub>C</sub> =1mA -V <sub>CE</sub> =5V -I <sub>C</sub> =10mA -V <sub>CE</sub> =5V

# 2N4248 2N4249 2N4250

PARAMETER	SYMBOL	2N4248 MIN MAX	2N4249 MIN MAX	2N4250 MIN MAX	UNIT	TEST CONDITIONS
Small Signal Current Gain	$h_{fe}$	50 1000	100 550	250 800		$-I_C=1\text{mA}$ $-V_{CE}=5\text{V}$ $f=1\text{kHz}$
Input Impedance	$h_{ie}$		2.5 17	6 20	$\text{k}\Omega$	$-I_C=1\text{mA}$ $-V_{CE}=5\text{V}$ $f=1\text{kHz}$
Output Admittance	$h_{oe}$		5 40	5 50	$\mu\text{A}^{-1}$	$-I_C=1\text{mA}$ $-V_{CE}=5\text{V}$ $f=1\text{kHz}$
Voltage Feedback Ratio	$h_{re}$		10	10	$\times 10^{-4}$	$-I_C=1\text{mA}$ $-V_{CE}=5\text{V}$ $f=1\text{kHz}$
Current Gain-Bandwidth Product	$f_T$	40	40	50	MHz	$-I_C=0.5\text{mA}$ $-V_{CE}=5\text{V}$
Collector-Base Capacitance	$C_{cb}$	6	6	6	pF	$-V_{CB}=5\text{V}$ $I_E=0$ $f=1\text{MHz}$
Emitter-Base Capacitance	$C_{eb}$	16	16	16	pF	$-V_{EB}=-0.5\text{V}$ $I_C=0$ $f=1\text{MHz}$
Noise Figure	NF			3	dB	$-I_C=20\mu\text{A}$ $-V_{CE}=5\text{V}$ $R_G=10\text{k}\Omega$ $f=1\text{kHz}$
				3	dB	$-I_C=20\mu\text{A}$ $-V_{CE}=5\text{V}$ $R_G=10\text{k}\Omega$ $f=10\text{Hz}-10\text{kHz}$
				3	dB	$-I_C=250\mu\text{A}$ $-V_{CE}=5\text{V}$ $R_G=1\text{k}\Omega$ $f=1\text{kHz}$

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)



1.78.0450B/0430B

## 2N4400 2N4401

## NPN SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES

THE 2N4400, 2N4401 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHING APPLICATIONS. THEY ARE COMPLEMENTARY TO THE PNP TYPE 2N4402 AND 2N4403 RESPECTIVELY.

CASE TO-92A



EBC

ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	60V
Collector-Emitter Voltage	$V_{CEO}$	40V
Emitter-Base Voltage	$V_{EBO}$	6V
Collector Current	$I_C$	0.6A
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	$P_{tot}$	500mW **
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

\*\* 310mW in JEDEC registration.

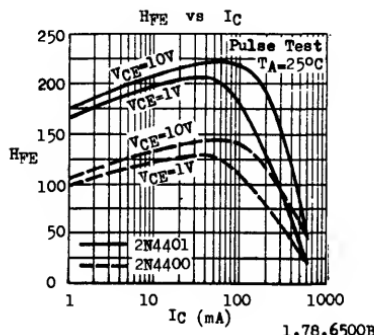
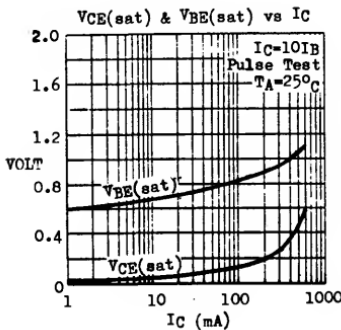
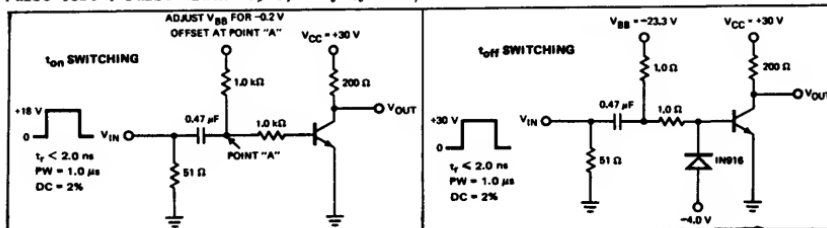
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	2N4400 MIN MAX	2N4401 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	60	60	V	$I_C=0.1mA I_E=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO} *$	40	40	V	$I_C=1mA I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	6	6	V	$I_E=0.1mA I_C=0$
Collector Cutoff Current	$ICEV$	0.1	0.1	$\mu A$	$V_{CE}=35V V_{BE}=0.4V$
Base Cutoff Current	$IBL$	0.1	0.1	$\mu A$	$V_{CE}=35V V_{BE}=0.4V$
Collector-Emitter Saturation Voltage	$V_{CE(sat)*}$	0.4 0.75	0.4 0.75	V	$I_C=150mA I_B=15mA$ $I_C=500mA I_B=50mA$
Base-Emitter Saturation Voltage	$V_{BE(sat)*}$	0.75 1.2	0.75 1.2	V	$I_C=150mA I_B=15mA$ $I_C=500mA I_B=50mA$
D.C. Current Gain	$HFE *$	20 40 50 150	20 40 80 100 300		$I_C=0.1mA V_{CE}=1V$ $I_C=1mA V_{CE}=1V$ $I_C=10mA V_{CE}=1V$ $I_C=150mA V_{CE}=1V$ $I_C=500mA V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$	200	250	MHz	$I_C=20mA V_{CE}=10V$

# 2N4400 2N4401

PARAMETER	SYMBOL	2N4400 MIN MAX	2N4401 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Capacitance	C <sub>cb</sub>		6.5	pF	V <sub>CB</sub> =5V I <sub>E</sub> =0 f=140kHz
Emitter-Base Capacitance	C <sub>eb</sub>		30	pF	V <sub>EB</sub> =0.5V I <sub>C</sub> =0 f=140kHz
Input Impedance	h <sub>ie</sub>	0.5	7.5	1.0	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz
Voltage Feedback Ratio	h <sub>re</sub>	0.1	8.0	0.1	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz
Small Signal Current Gain	h <sub>fe</sub>	20	250	40	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz
Output Admittance	h <sub>oe</sub>	1	30	1	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=1kHz
Delay Time	t <sub>d</sub>			15	I <sub>C</sub> =150mA I <sub>B1</sub> =15mA V <sub>CC</sub> =30V
Rise Time	t <sub>r</sub>			20	I <sub>C</sub> =150mA I <sub>B1</sub> =15mA V <sub>CC</sub> =30V
Storage Time	t <sub>s</sub>		225		I <sub>C</sub> =150mA I <sub>B1</sub> =I <sub>B2</sub> =15mA V <sub>CC</sub> =30V
Fall Time	t <sub>f</sub>		30	nS	I <sub>C</sub> =150mA I <sub>B1</sub> =I <sub>B2</sub> =15mA V <sub>CC</sub> =30V

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



## 2N4402 2N4403

## PNP SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES

THE 2N4402, 2N4403 ARE PNP SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE AMPLIFIERS AND MEDIUM SPEED SWITCHING APPLICATIONS. THEY ARE COMPLEMENTARY TO THE NPN TYPE 2N4400 AND 2N4401 RESPECTIVELY.

CASE TO-92A

ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	-V <sub>CBO</sub>	40V
Collector-Emitter Voltage	-V <sub>CBO</sub>	40V
Emitter-Base Voltage	-V <sub>EBO</sub>	5V
Collector Current	-I <sub>C</sub>	0.6A
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	500mW **
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

\*\* 310mW in JEDEC registration.

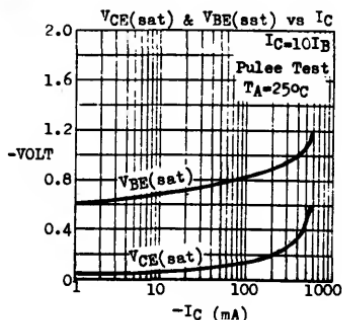
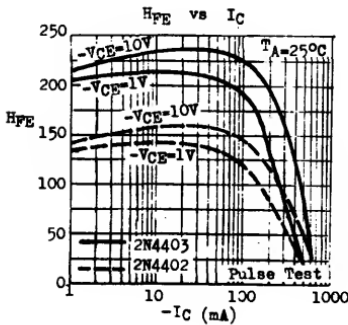
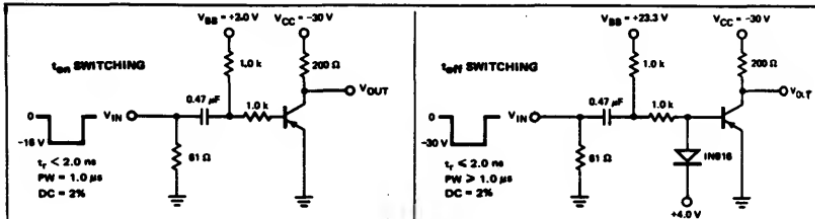
(T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	2N4402		2N4403		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Base Breakdown Voltage	-V <sub>CBO</sub>	40	40	V	-I <sub>C</sub> =0.1mA I <sub>B</sub> =0		
Collector-Emitter Breakdown Voltage	-V <sub>CBO</sub> *	40	40	V	-I <sub>C</sub> =1mA I <sub>B</sub> =0		
Emitter-Base Breakdown Voltage	-V <sub>EBO</sub>	5	5	V	-I <sub>E</sub> =0.1mA I <sub>C</sub> =0		
Collector Cutoff Current	-I <sub>CEV</sub>	0.1	0.1	μA	-V <sub>CE</sub> =35V -V <sub>EB</sub> =0.4V		
Base Cutoff Current	-I <sub>BL</sub>	0.1	0.1	μA	-V <sub>CB</sub> =35V -V <sub>EB</sub> =0.4V		
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)*</sub>	0.4 0.75	0.4 0.75	V	-I <sub>C</sub> =150mA -I <sub>B</sub> =15mA -I <sub>C</sub> =500mA -I <sub>B</sub> =50mA		
Base-Emitter Saturation Voltage	-V <sub>BE(sat)*</sub>	0.75 1.3	0.95 1.3	V	-I <sub>C</sub> =150mA -I <sub>B</sub> =15mA -I <sub>C</sub> =500mA -I <sub>B</sub> =50mA		
D.C. Current Gain	H <sub>FE</sub> *	30 50 50 20	60 100 100 20	30 - 300	-I <sub>C</sub> =0.1mA -V <sub>CE</sub> =1V -I <sub>C</sub> =1mA -V <sub>CE</sub> =1V -I <sub>C</sub> =10mA -V <sub>CE</sub> =1V -I <sub>C</sub> =150mA -V <sub>CE</sub> =2V -I <sub>C</sub> =500mA -V <sub>CE</sub> =2V		
Current Gain-Bandwidth Product	f <sub>T</sub>	150	200	MHz	-I <sub>C</sub> =20mA -V <sub>CE</sub> =10V		

# 2N4402 2N4403

PARAMETER	SYMBOL	2N4402		2N4403		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Base Capacitance	C <sub>cb</sub>			8.5	8.5	pF	-V <sub>CB</sub> =10V I <sub>C</sub> =0 f=140kHz
Emitter-Base Capacitance	C <sub>eb</sub>			30	30	pF	-V <sub>EB</sub> =-0.5V IC=0 f=140kHz
Input Impedance	h <sub>ie</sub>	0.75	7.5	1.5	15	kΩ	-I <sub>C</sub> =1mA -V <sub>CE</sub> =10V f=1kHz
Voltage Feedback Ratio	h <sub>re</sub>	0.1	8.0	0.1	8.0	x10 <sup>4</sup>	-I <sub>C</sub> =1mA -V <sub>CE</sub> =10V f=1kHz
Small Signal Current Gain	h <sub>fe</sub>	30	250	60	500		-I <sub>C</sub> =1mA -V <sub>CE</sub> =10V f=1kHz
Output Admittance	h <sub>oe</sub>	1	100	1	100	μA	-I <sub>C</sub> =1mA -V <sub>CE</sub> =10V f=1kHz
Delay Time	t <sub>d</sub>			15	15	nS	-I <sub>C</sub> =150mA -I <sub>B1</sub> =15mA -V <sub>cc</sub> =30V
Rise Time	t <sub>r</sub>			20	20	nS	-I <sub>C</sub> =150mA -I <sub>B1</sub> =15mA -V <sub>cc</sub> =30V
Storage Time	t <sub>s</sub>			225	225	nS	-I <sub>C</sub> =150mA -I <sub>B1</sub> =I <sub>B2</sub> =15mA -V <sub>cc</sub> =30V
Fall Time	t <sub>f</sub>			30	30	nS	-I <sub>C</sub> =150mA -I <sub>B1</sub> =I <sub>B2</sub> =15mA -V <sub>cc</sub> =30V

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



1.78.0650B

## 2N4926 2N4927

## NPN SILICON HIGH VOLTAGE AMPLIFIERS

THE 2N4926, 2N4927 ARE NPN SILICON PLANAR TRANSISTORS  
DESIGNED FOR HIGH VOLTAGE MEDIUM POWER AMPLIFIERS AND  
SWITCHING APPLICATIONS.

CASE TO-39

ABSOLUTE MAXIMUM RATINGS

		<u>2N4926</u>	<u>2N4927</u>
Collector-Base Voltage	V <sub>CBO</sub>	200V	250V
Collector-Emitter Voltage	V <sub>C EO</sub>	200V	250V
Emitter-Base Voltage	V <sub>EBO</sub>	7V	7V
Collector Current	I <sub>C</sub>		100mA **
Total Power Dissipation (T <sub>0</sub> ≤ 25°C)	P <sub>tot</sub>		5W
(T <sub>A</sub> ≤ 25°C)			1W
Operating Junction & Storage	T <sub>j</sub> , T <sub>stg</sub>		-65 to 200°C

\*\* 50mA in JEDEC registration.

ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

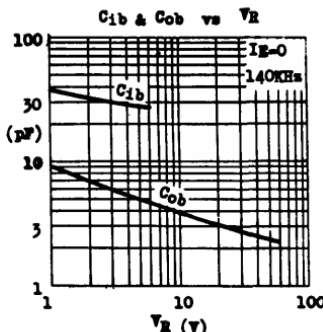
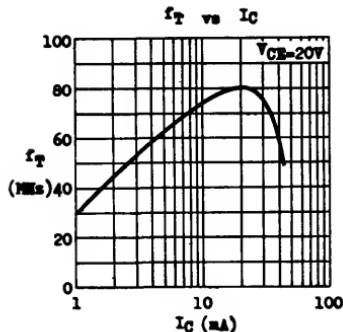
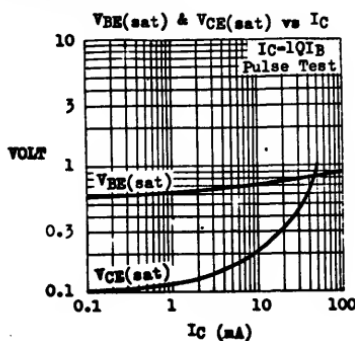
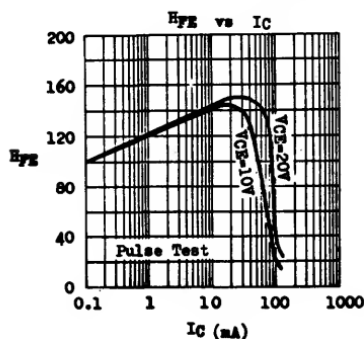
PARAMETER	SYMBOL	2N4926 MIN MAX	2N4927 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BVCBO	200	250	V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	LVCEO*	200	250	V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BVEBO	7	7	V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>	0.1 10		μA	V <sub>CB</sub> =100V I <sub>B</sub> =0
				μA	V <sub>CB</sub> =100V I <sub>E</sub> =0
			0.1 10	μA	TA=100°C
				μA	V <sub>CB</sub> =150V I <sub>E</sub> =0
				μA	V <sub>CB</sub> =150V I <sub>B</sub> =0
				μA	TA=100°C
Emitter Cutoff Current	I <sub>EBO</sub>		0.1	μA	V <sub>EB</sub> =-5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>C E(sat)</sub> *	1 2	1 2	V	I <sub>E</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub> *	1.2 1.5	1.2 1.5	V	I <sub>C</sub> =30mA I <sub>B</sub> =3mA
Base-Emitter Voltage	V <sub>BE</sub> *	1.5	1.5	V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
D.C. Current Gain	HFE *	10 15 20 200 20	10 15 20 200 20		I <sub>C</sub> =30mA V <sub>CE</sub> =10V
					I <sub>C</sub> =3mA V <sub>CE</sub> =10V
					I <sub>C</sub> =10mA V <sub>CE</sub> =10V
					I <sub>C</sub> =30mA V <sub>CE</sub> =10V
					I <sub>C</sub> =50mA V <sub>CE</sub> =20V

# 2N4926 2N4927

PARAMETER	SYMBOL	2N4926		2N4927		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Current Gain-Bandwidth Product	$f_T$	30	300	30	300	MHz	$I_C=10mA$ $V_{CE}=20V$
Collector-Base Capacitance	$C_{cb}$	6		6		pF	$V_{CB}=20V$ $I_E=0$ $f=140KHz$
Input Impedance	$h_{ie}$	75	2000	75	2000	ohms	$I_C=10mA$ $V_{CE}=10V$ $f=1kHz$
Voltage Feedback Ratio	$h_{re}$	0.1	2	0.1	2	$\times 10^{-4}$	$I_C=10mA$ $V_{CE}=10V$ $f=1kHz$
Small Signal Current Gain	$h_{fe}$	25	250	25	250		$I_C=10mA$ $V_{CE}=10V$ $f=1kHz$
Output Admittance	$h_{oe}$			50	50	$\mu U$	$I_C=10mA$ $V_{CE}=10V$ $f=1kHz$
Real Part of Input Impedance	$R_{pi}$	4	200	4	200	ohms	$I_C=10mA$ $V_{CE}=20V$ $f=5MHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

## TYPICAL CHARACTERISTICS AT $T_A=25^\circ C$



2.78+7300B

**2N4964 through 2N4968**  
**PNP NPN SILICON AF SMALL SIGNAL TRANSISTORS**

THE 2N4964, 5 (PNP) AND 2N4966, 7, 8 (NPN)  
 ARE SILICON PLANAR EPITAXIAL TRANSISTORS  
 FOR USE IN AF SMALL SIGNAL AMPLIFIERS AND  
 DIRECT COUPLED CIRCUITS.

CASE TO-106



CBE

	(PNP)	(NPN)	(NPN)
	2N4964,5	2N4966,7	2N4968
Collector-Base Voltage	V <sub>CBO</sub>	50V	50V
Collector-Emitter Voltage	V <sub>CEO</sub>	40V	40V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	6V
Collector Current	I <sub>C</sub>	100mA	100mA**
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		200mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 125°C

\*\* 30mA in JEDEC registration.

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

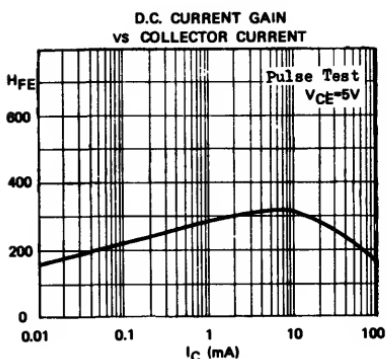
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>					I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	LV <sub>CEO</sub>	Note 1				I <sub>C</sub> =10mA (Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>					I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>					
2N4964,5			25	nA	V <sub>CB</sub> =20V I <sub>E</sub> =0	
2N4966,7			25	nA	V <sub>CB</sub> =25V I <sub>E</sub> =0	
2N4968			50	nA	V <sub>CB</sub> =25V I <sub>E</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>		0.08	0.4	V	I <sub>C</sub> =10mA I <sub>B</sub> =0.5mA
Base-Emitter Voltage	V <sub>BE</sub>		0.68		V	I <sub>C</sub> =10mA V <sub>CE</sub> =5V
D.C. Current Gain	H <sub>FE</sub>					
2N4964		30	120			I <sub>C</sub> =10mA V <sub>CE</sub> =5V
2N4965		80	400			
2N4966,8		40	200			
2N4967		100	600			
D.C. Current Gain	H <sub>FE</sub>					
2N4964		40				I <sub>C</sub> =10mA V <sub>CE</sub> =5V
2N4965		100				
2N4966,8		50				
2N4967		120				

Note 1 : equal to the values of absolute maximum ratings.

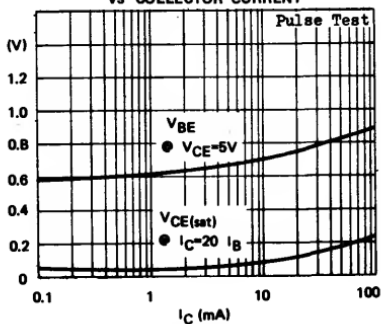
## 2N4964 through 2N4968

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Current Gain-Bandwidth Product 2N4964,5 2N4966,7,8	$f_T$		60		MHz	$I_C=1mA$ $V_{CE}=5V$
			40		MHz	
Collector-Base Capacitance 2N4964,5 2N4966,7,8	$C_{CB}$		4	8	pF	$V_{CB}=5V$ $I_E=0$
			3	6	pF	$f=1MHz$
Noise Figure	$NF$			6	dB	$I_C=10\mu A$ $V_{CE}=5V$
						$R_G=10K\Omega$ $f=1kHz$

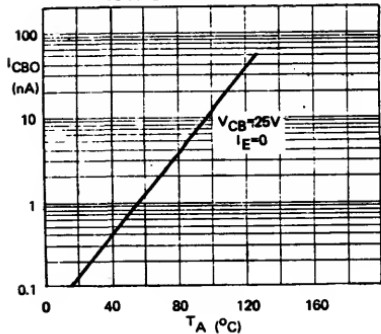
**TYPICAL CHARACTERISTICS AT  $T_A=25^\circ C$**



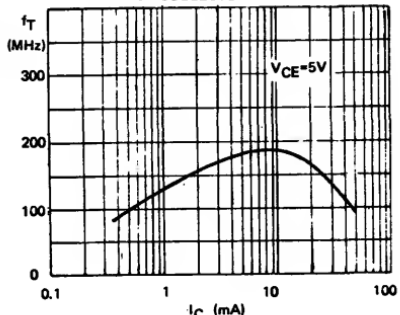
**$V_{BE}$  AND  $V_{CE(\text{sat})}$   
vs COLLECTOR CURRENT**



**COLLECTOR CUTOFF CURRENT  
vs AMBIENT TEMPERATURE**



**CURRENT GAIN - BANDWIDTH PRODUCT  
vs COLLECTOR CURRENT**



## 2N4994 2N4995

## NPN SILICON RF SMALL TRANSISTORS

THE 2N4994, 2N4995 ARE NPN SILICON PLANAR  
EPITAXIAL TRANSISTORS FOR RF & IF SMALL  
SIGNAL APPLICATIONS.

CASE TO-92F



CEB

ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	60V
Collector-Emitter Voltage	$V_{CEO}$	45V
Emitter-Base Voltage	$V_{EBO}$	4V
Collector Current	$I_C$	30mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	$P_{tot}$	360mW derate 2.88mW/ $^\circ C$ above $25^\circ C$
Operating Junction & Storage Temperature	$T_j$ , $T_{stg}$	-55 to $150^\circ C$

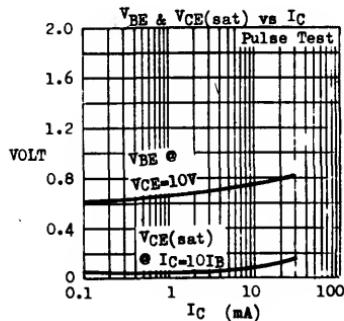
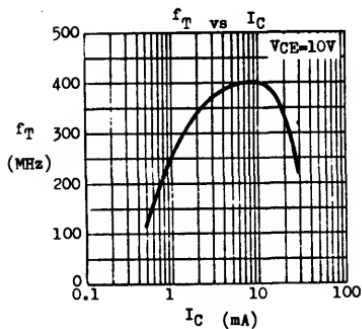
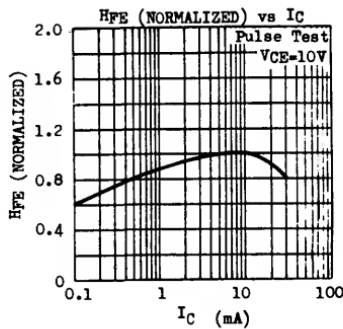
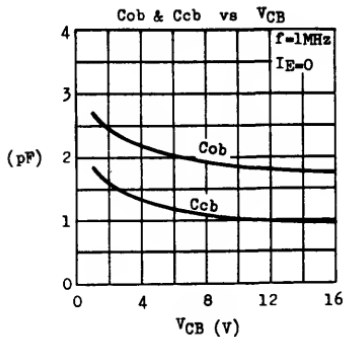
ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	60			V	$I_C=0.1mA$ $I_E=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO}$	45			V	$I_C=10mA$ (Pulsed) $I_E=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	4			V	$I_E=0.1mA$ $I_C=0$
Collector or Cutoff Current	$IC_{BO}$		100		nA	$V_{CB}=30V$ $I_E=0$
			5		$\mu A$	$V_{CB}=30V$ $I_E=0$ $T_A=85^\circ C$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.1	0.5		V	$I_C=10mA$ $I_B=1mA$
Base-Emitter Voltage	$V_{BE}$	0.67	0.8		V	$I_C=1mA$ $V_{CE}=10V$
D.C. Current Gain	$H_{FE}$					
2N4994		40	80	160		$I_C=10mA$ $V_{CE}=10V$
2N4995		100	150	400		$I_C=10mA$ $V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	200	400	800	MHz	$I_C=10mA$ $V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$		1	3.5	pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$
Feedback Time Constant	$C_{crbb'}$		30	100	pS	$I_C=10mA$ $V_{CE}=10V$ $f=79.8MHz$

# 2N4994 2N4995

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## TYPICAL CHARACTERISTICS AT TA=25°C



2.78.3300A

## 2N5086 2N5087 2N5088 2N5089

PNP NPN SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS

THE 2N5086, 2N5087 (PNP) AND 2N5088, 2N5089 (NPN) ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF LOW NOISE PREAMPLIFIER CIRCUITS.

CASE TO-92A



EBC

		(PNP) 2N5086	(PNP) 2N5087	(NPN) 2N5088	(NPN) 2N5089
<u>Collector-Base Voltage</u>	$V_{CBO}$	50V	50V	35V	30V
<u>Collector-Emitter Voltage</u>	$V_{CEO}$	50V	50V	30V	25V
<u>Emitter-Base Voltage</u>	$V_{EBO}$	3V	3V	4.5V	4.5V
<u>Collector Current</u>	$I_C$			50mA	
<u>Total Power Dissipation (<math>T_A \leq 25^\circ\text{C}</math>)</u>	$P_{tot}$			350mW	
<i>derate 2.8mW/<math>^\circ\text{C}</math> above <math>25^\circ\text{C}</math></i>					
<u>Operating Junction &amp; Storage Temperature</u>	$T_j$ , $T_{stg}$			-55 to 150°C	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2N5086,7 2N5088 2N5089	$BV_{CBO}$		50		V	$I_C=0.1\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage 2N5086,7 2N5088 2N5089	$LV_{CEO}$		50		V	$I_C=1\text{mA}$ (Pulsed) $I_B=0$
Collector Cutoff Current 2N5086,7 2N5089 2N5088 2N5086,7	$I_{CBO}$		10	nA	$V_{CB}=10\text{V}$ $I_E=0$	
			50	nA	$V_{CB}=15\text{V}$ $I_E=0$	
			50	nA	$V_{CB}=20\text{V}$ $I_E=0$	
			50	nA	$V_{CB}=35\text{V}$ $I_E=0$	
Emitter Cutoff Current All types 2N5088,9 only	$I_{EBO}$		50	nA	$V_{EB}=3\text{V}$ $I_C=0$	
			100	nA	$V_{EB}=4.5\text{V}$ $I_C=0$	
Collector-Emitter Saturation Voltage 2N5086,7 2N5088,9	$V_{CE(\text{sat})}$	0.08	0.3		V	$I_C=10\text{mA}$ $I_B=1\text{mA}$
		0.08	0.5		V	

# 2N5086 2N5087 2N5088 2N5089

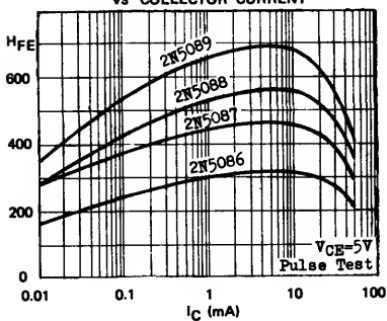
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Base-Emitter Voltage 2N5086,7 2N5088,9	$V_{BE}$		0.63 0.7	0.85 0.8	V	$I_C=1\text{mA} \quad V_{CE}=5\text{V}$ $I_C=10\text{mA} \quad V_{CE}=5\text{V}$
Current Gain-Bandwidth Product 2N5086,7 2N5088,9	$f_T$	40 50	80 100		MHz MHz	$I_C=0.5\text{mA} \quad V_{CE}=5\text{V}$ $I_C=0.5\text{mA} \quad V_{CE}=5\text{V}$
Collector-Base Capacitance All types	$C_{CB}$		3	4	pF	$V_{CB}=5\text{V} \quad I_E=0$ $f=100\text{kHz}$
Emitter-Base Capacitance 2N5088,9 only	$C_{EB}$		7	10	pF	$V_{EB}=0.5\text{V} \quad I_C=0$ $f=100\text{kHz}$
Noise Figure	NF		3	dB		$I_C=20\mu\text{A} \quad V_{CE}=5\text{V}$
2N5086 only			2	dB		$R_G=10\text{k}\Omega \quad f=10\text{Hz}-15\text{kHz}$
2N5087 only			3	dB		$I_C=100\mu\text{A} \quad V_{CE}=5\text{V}$
2N5086 only			2	dB		$R_G=3\text{k}\Omega \quad f=1\text{kHz}$
2N5087 only			3	dB		$I_C=100\mu\text{A} \quad V_{CE}=5\text{V}$
2N5088 only			2	dB		$R_G=10\text{k}\Omega \quad f=10\text{Hz}-15\text{kHz}$
2N5089 only						

D.C. AND SMALL SIGNAL CURRENT GAIN ( $H_{FE}$ ,  $h_{fe}$ ) AT  $V_{CE}=5\text{V}$   $T_A=25^\circ\text{C}$

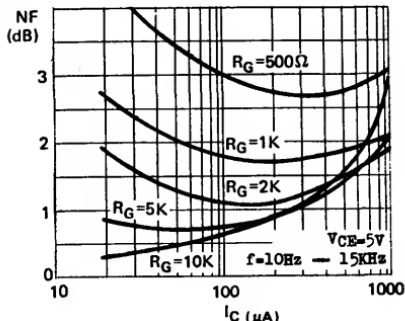
TYPE	$H_{FE} @ I_C=0.1\text{mA}$		$H_{FE} @ I_C=1\text{mA}$		$H_{FE} @ I_C=10\text{mA}$		$h_{fe} @ I_C=1\text{mA} \quad f=1\text{kHz}$	
	MIN	MAX	MIN.	MAX	MIN	MAX	MIN	MAX
2N5086	150	500	150		150		150	600
2N5087	250	800	250		250		250	900
2N5088	300	900	350		300		350	1400
2N5089	400	1200	450		400		450	1800

### TYPICAL CHARACTERISTICS AT $T_A=25^\circ\text{C}$

D.C. CURRENT GAIN  
vs COLLECTOR CURRENT



BROAD-BAND NOISE FIGURE  
vs COLLECTOR CURRENT



2.78.0450B.4500B

**2N5209 2N5210**

**NPN SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS**

THE 2N5209, 2N5210 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF LOW NOISE PREAMPLIFIERS. THEY ARE COMPLEMENTARY TO THE PNP TYPE 2N5086, 2N5087.

CASE TO-92A



**ABSOLUTE MAXIMUM RATINGS**

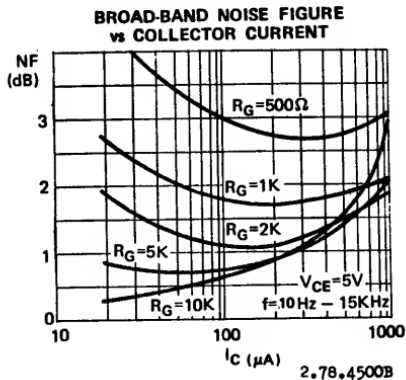
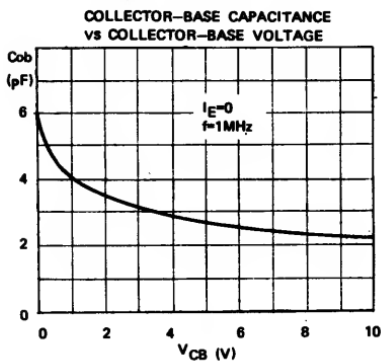
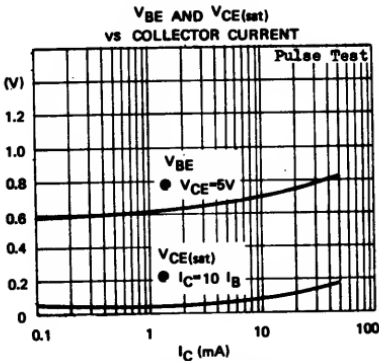
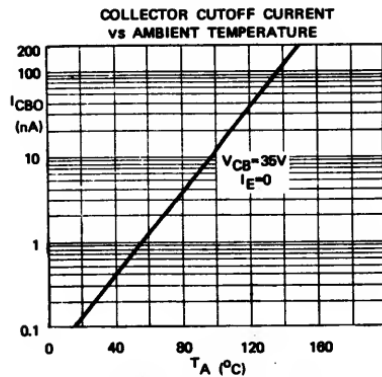
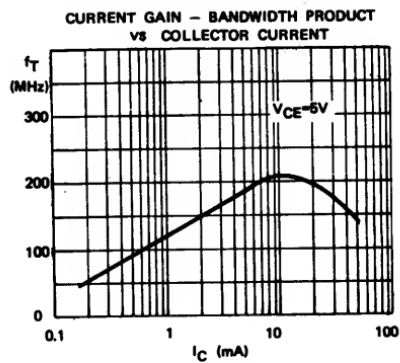
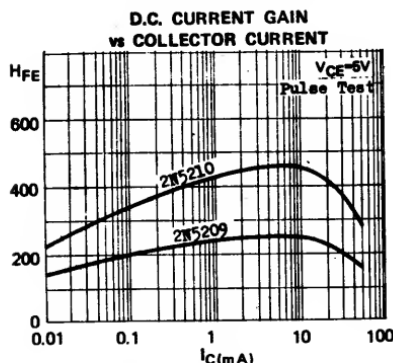
Collector-Base Voltage	$V_{CBO}$	50V
Collector-Emitter Voltage	$V_{CEO}$	50V
Emitter-Base Voltage	$V_{EBO}$	4.5V
Collector Current	$I_C$	50mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	$P_{tot}$	350mW derate 2.8mW/ $^{\circ}C$ above $25^\circ C$
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	2N 5209 MIN MAX	2N 5210 MIN MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	50	50	V	$I_C=0.1mA I_E=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$	50	50	V	$I_C=1mA$ (Pulsed) $I_B=0$
Collector Cutoff Current	$I_{CBO}$	50	50	nA	$V_{CB}=5V I_E=0$
Emitter Cutoff Current	$I_{EBO}$	50	50	nA	$V_{EB}=5V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.7	0.7	V	$I_C=10mA I_B=1mA$
Base-Emitter Voltage	$V_{BE}$	0.85	0.85	V	$I_C=1mA V_{CE}=5V$
D.C. Current Gain	$H_{FE}$	100 300	200 600		$I_C=0.1mA V_{CE}=5V$
		150	250		$I_C=1mA V_{CE}=5V$
		150	250		$I_C=10mA V_{CE}=5V$
Current Gain-Bandwidth Product	$f_T$	30	30	MHz	$I_C=0.5mA V_{CE}=5V$
Collector-Base Capacitance	$C_{cb}$	4	4	pF	$V_{CB}=5V I_E=0 f=1MHz$
Small Signal Current Gain	$h_{fe}$	150 600	250 900		$I_C=1mA V_{CE}=5V f=1kHz$
Noise Figure	$NP$	3	2	dB	$I_C=20\mu A V_{CE}=5V R_G=22k\Omega f=10Hz-15kHz$
	$NP$	4	3	dB	$I_C=20\mu A V_{CE}=5V R_G=10k\Omega f=1kHz$

# 2N5209 2N5210

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



# 2N5294 2N5296 2N5298

## NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS

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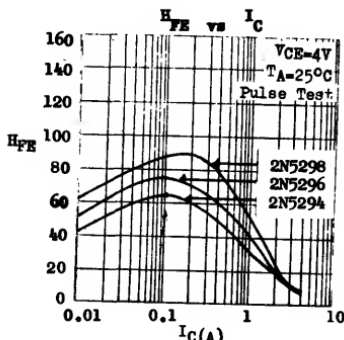
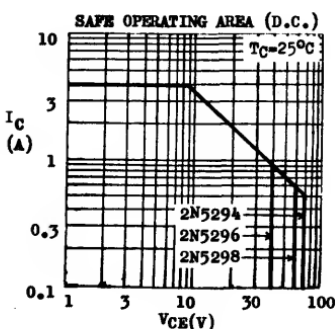
THE 2N 5294, 2N 5296 AND 2N 5298 ARE NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS DESIGNED FOR LOW SPEED SWITCHING AND AUDIO AMPLIFIER APPLICATIONS. THEY FEATURE LARGE SAFE OPERATING AREA.

CASE TO-220B



### ABSOLUTE MAXIMUM RATINGS

	2N 5294	2N 5296	2N 5298
Collector-Base Voltage	$V_{CB0}$	80V	60V
Collector-Emitter Voltage	$V_{CE0}$	70V	40V
Emitter-Base Voltage	$V_{EB0}$	7V	5V
Collector Current	$I_C$	4A	
Base Current	$I_B$	2A	
Total Power Dissipation $\bullet T_C < 25^\circ C$	$P_{tot}$	36W	
$\bullet T_A < 25^\circ C$		1.8W	
Junction Temperature	$T_j$	150 $^\circ C$	
Storage Temperature Range	$T_{stg}$	-55 to +150 $^\circ C$	
<u> THERMAL RESISTANCE</u>			
Junction to Case	$\theta_{jc}$	3.5 $^\circ C/W$	max.
Junction to Ambient	$\theta_{ja}$	70 $^\circ C/W$	max.



# 2N5294 2N5296 2N5298

ELECTRICAL CHARACTERISTICS (  $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 5294 2N 5296 2N 5298	LV <sub>CEO</sub> *	70 40 60			V	I <sub>C</sub> =0.1A I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage 2N 5294 2N 5296 2N 5298	LV <sub>CER</sub> *	75 50 70			V	I <sub>C</sub> =0.1A R <sub>BE</sub> =100Ω
Collector-Emitter Breakdown Voltage 2N 5294/8 2N 5296	LV <sub>CEV</sub> *	80 60			V	I <sub>C</sub> =0.1A V <sub>EB</sub> =1.5V
Collector Cutoff Current 2N 5294/8	I <sub>CER</sub>			0.5	mA	V <sub>CB</sub> =50V R <sub>BE</sub> =100Ω
Collector Cutoff Current 2N 5294/8	I <sub>CER</sub>			2	mA	V <sub>CB</sub> =50V R <sub>BE</sub> =100Ω T <sub>C</sub> =150°C
Collector Cutoff Current 2N 5294/8 2N 5296	I <sub>CEV</sub>			0.5	mA	V <sub>CB</sub> =65V V <sub>EB</sub> =1.5V
				2	mA	V <sub>CB</sub> =35V V <sub>EB</sub> =1.5V
Collector Cutoff Current 2N 5294/8 2N 5296	I <sub>CEV</sub>			3	mA	V <sub>CB</sub> =65V V <sub>EB</sub> =1.5V
				5	mA	V <sub>CB</sub> =35V V <sub>EB</sub> =1.5V T <sub>C</sub> =150°C
Emitter Cutoff Current 2N 5294 2N 5296/8	I <sub>EBO</sub>			1	mA	V <sub>EB</sub> =7V I <sub>C</sub> =0
				1	mA	V <sub>EB</sub> =5V I <sub>C</sub> =0
Base-Emitter Voltage 2N 5294 2N 5296 2N 5298	V <sub>BE</sub> *	0.70 0.80 0.90	1.1 1.3 1.5	V	IC=0.5A V <sub>CE</sub> =4V	
Collector-Emitter Saturation Voltage 2N 5294 2N 5296 2N 5298	V <sub>CE(sat)</sub> *	0.15 0.20 0.30	1	V	IC=0.5A IB=0.05A	
D.C. Current Gain 2N 5294 2N 5296 2N 5298	H <sub>FE</sub> *	30 30 20	120 120 80		IC=0.5A V <sub>CE</sub> =4V	
Current Gain-Bandwidth Product	f <sub>T</sub>	0.8			MHz	IC=0.2A V <sub>CE</sub> =4V

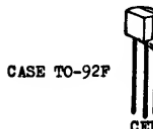
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

12.77.MA

**2N5368 through 2N5375**  
**COMPLEMENTARY**  
**SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES**

COMPLEMENTARY SILICON GENERAL PURPOSE AMPLIFIERS AND SWITCHES

THE ABOVE TYPES ARE SILICON PLANAR EPITAXIAL  
 TRANSISTORS FOR GENERAL PURPOSE AMPLIFIERS  
 AND MEDIUM SPEED SWITCHING APPLICATIONS.



CASE TO-92F

ABSOLUTE MAXIMUM RATINGS	2N5368(NPN)	2N5372(PNP)	2N5371(NPN)	2N5375(PNP)
	2N5369(NPN)	2N5373(PNP)		
Collector-Base Voltage	V <sub>CBO</sub>	60V	60V	40V
Collector-Emitter Voltage	V <sub>CBO</sub>	30V	30V	30V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V	5V
Collector Current	I <sub>C</sub>	500mA	500mA	500mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	500mW **	derate 4mW/ $^\circ\text{C}$ above 25 $^\circ\text{C}$	
Operating Junction & Storage Temperature T <sub>j</sub> , T <sub>stg</sub>			-55 to 150 $^\circ\text{C}$	

\*\* 360mW in JEDEC registration.

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	V <sub>BCBO</sub>				V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	V <sub>CEBO</sub> *	Note 1			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	V <sub>EBO</sub>				V	I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>					
2N5368, 69, 70			50	nA	V <sub>CB</sub> =40V I <sub>E</sub> =0	
2N5372, 73, 74			50	nA	V <sub>CB</sub> =40V I <sub>E</sub> =0	
2N5371, 75			50	nA	V <sub>CB</sub> =30V I <sub>E</sub> =0	
Emitter Cutoff Current	I <sub>EBO</sub>		50	nA	V <sub>EB</sub> =3V I <sub>C</sub> =0	
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.18	0.3		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Base-Emitter Saturation Voltage	V <sub>BE(sat)*</sub>	0.84	1.3		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Base-Emitter Voltage	V <sub>BE</sub> *	0.8	1.2		V	I <sub>C</sub> =150mA V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	250	370		MHz	I <sub>C</sub> =20mA V <sub>CE</sub> =10V
2N5368 thru' 2N5371		150	270		MHz	I <sub>C</sub> =20mA V <sub>CE</sub> =10V
2N5372 thru' 2N5375						
Collector-Base Capacitance	C <sub>cb</sub>			8	pF	V <sub>CB</sub> =10V I <sub>E</sub> =0
2N5368 thru' 2N5371				10	pF	f=1MHz
2N5372 thru' 2N5375						

Note 1 : Equal to the values of absolute maximum ratings.

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

For p-n-p devices, voltage and current values are negative.

## 2N5368 through 2N5375

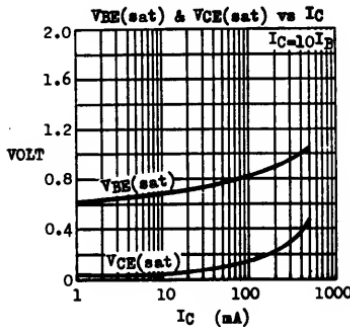
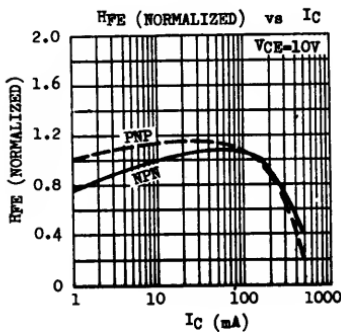
PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Turn-On Time (Note 2) 2N5368 thru' 2N5371	$t_{on}$	40	nS	$I_C=150mA$ $I_{B1}=1.5mA$ $V_{CC}=30V$	
2N5372 thru' 2N5375					
Turn-Off Time (Note 2) 2N5368,69 2N5370,71 2N5372,73 2N5374,75	$t_{off}$	350	nS	$I_C=150mA$ $I_{B1}=-I_{B2}=1.5mA$ $V_{CC}=30V$	
2N5370,71					
2N5372,73		400	nS		
2N5374,75		150	nS	$I_C=150mA$ $I_{B1}=-I_{B2}=1.5mA$ $V_{CC}=6V$	

Note 2 : Test circuits referred to 2N2222/2N2907 data sheets.

D.C. CURRENT GAIN ( $HFE$ ) AT  $T_A=25^\circ C$   $V_{CE}=10V$

	$HFE @ I_C=1mA$		$HFE @ I_C=10mA$		$HFE @ I_C=150mA$	
	MIN	MAX	MIN	MAX	MIN	MAX
2N5368	20		40		60	200
2N5369	50		75		100	300
2N5370	75		150		200	600
2N5371	20		40		60	600
2N5372	20		30		40	120
2N5373	50		75		100	300
2N5374	100		150		200	400
2N5375	20		30		40	400

TYPICAL CHARACTERISTICS ( $T_A=25^\circ C$  Pulse Test)



2.78.6100B.0610B

2N5400 2N5401 2N5550 2N5551  
COMPLEMENTARY  
SILICON GENERAL PURPOSE HIGH VOLTAGE TRANSISTORS

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THE 2N5400, 2N5401 (PNP) AND 2N5550, 2N5551 (NPN)  
ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL  
TRANSISTORS INTENDED FOR GENERAL PURPOSE HIGH  
VOLTAGE AMPLIFIER AND SWITCHING APPLICATIONS.



EBC

<u>ABSOLUTE MAXIMUM RATINGS</u>	<small>For p-n-p devices, voltage and current values are negative</small>	(PNP)	(PNP)	(NPN)	(NPN)
Collector-Base Voltage	V <sub>CBO</sub>	130V	160V	160V	180V
Collector-Emitter Voltage	V <sub>CBO</sub>	120V	150V	140V	160V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V	6V	6V
Collector Current	I <sub>C</sub>			600mA	
Total Power Dissipation ( $T_c \leq 25^\circ C$ )	P <sub>tot</sub>			1W	
				derate 8mW/ $^\circ C$ above 25 $^\circ C$	
( $T_A \leq 25^\circ C$ )				350mW	
				derate 2.8mW/ $^\circ C$ above 25 $^\circ C$	
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			-55 to 150 $^\circ C$	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	B <sub>VGB0</sub>				I <sub>C</sub> =0.1mA I <sub>E</sub> =0
Collector-Emitter Breakdown Voltage	B <sub>VEBO</sub>	Note 1			I <sub>C</sub> =1mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage					I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current 2N5400, 5550 2N5401, 5551	I <sub>CBO</sub>		100	nA	V <sub>CB</sub> =100V I <sub>E</sub> =0
			50	nA	V <sub>CB</sub> =120V I <sub>E</sub> =0
Collector Cutoff Current 2N5400, 5550	I <sub>CBO</sub>		100	$\mu A$	V <sub>CB</sub> =100V I <sub>E</sub> =0 T <sub>A</sub> =100 $^\circ C$
2N5401, 5551			50	$\mu A$	V <sub>CB</sub> =120V I <sub>E</sub> =0 T <sub>A</sub> =100 $^\circ C$
Emitter Cutoff Current 2N5400, 5401 2N5550, 5551	I <sub>EBO</sub>		50	nA	V <sub>EB</sub> =3V I <sub>C</sub> =0
			50	nA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage 2N5400, 5401 2N5550, 5551	V <sub>CE(sat)</sub>		0.2	V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
			0.15	V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA

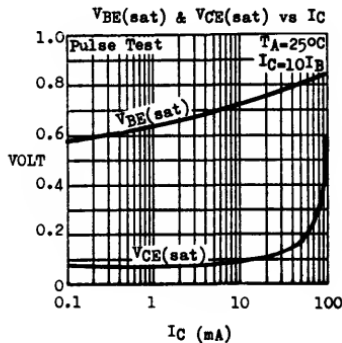
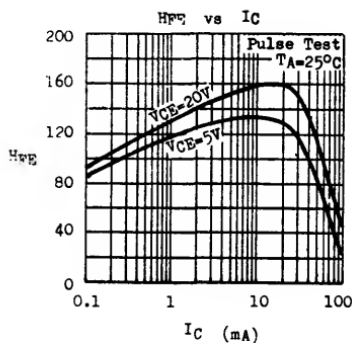
Note 1 : Equal to the values of absolute maximum ratings.

# 2N5400 2N5401 2N5550 2N5551

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Saturation Voltage 2N5400, 5401 2N5550 2N5551	$V_{CE(sat)}$				V	$I_C=50\text{mA}$ $I_B=5\text{mA}$ $I_C=50\text{mA}$ $I_B=5\text{mA}$ $I_C=50\text{mA}$ $I_B=5\text{mA}$
Base-Emitter Saturation Voltage All types 2N5400, 5401 2N5550 2N5551	$V_{BE(sat)}$				V	$I_C=10\text{mA}$ $I_B=1\text{mA}$ $I_C=50\text{mA}$ $I_B=5\text{mA}$ $I_C=50\text{mA}$ $I_B=5\text{mA}$ $I_C=50\text{mA}$ $I_B=5\text{mA}$
Current Gain-Bandwidth Product 2N5400 2N5401, 5550, 5551	$f_T$	100 100	160 160	400 300	MHz MHz	$I_C=10\text{mA}$ $V_{CE}=10\text{V}$ $I_C=10\text{mA}$ $V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$		4	6	pF	$V_{CB}=10\text{V}$ $I_E=0$ $f=1\text{MHz}$
Emitter-Base Capacitance 2N5550 only 2N5551 only	$C_{eb}$			30 20	pF pF	$V_{EB}=0.5\text{V}$ $I_C=0$ $f=1\text{MHz}$
Noise Figure 2N5400, 5401, 5551 only 2N5550 only	$NF$			8 10	dB dB	$I_C=250\mu\text{A}$ $V_{CE}=5\text{V}$ $R_g=1\text{k}\Omega$ $f=1\text{MHz}-15\text{KHz}$

D.C. AND SMALL SIGNAL CURRENT GAIN AT TA=25°C

TYPE	HFE						$I_C=1\text{mA}$ $h_{fe} @ V_{CE}=10\text{V}$ $f=1\text{kHz}$	
	@ $I_C=1\text{mA}$ $V_{CE}=5\text{V}$		@ $I_C=10\text{mA}$ $V_{CE}=5\text{V}$		@ $I_C=50\text{mA}$ $V_{CE}=5\text{V}$			
2N5400	MIN 30	MAX 40	MIN 180	MAX 40	MIN 50	MAX 20	MIN 30	MAX 200
2N5401	MIN 50	MAX 60	MIN 240	MAX 50	MIN 20	MAX 50	MIN 40	MAX 200
2N5550	MIN 60	MAX 60	MIN 250	MAX 20	MIN 30	MAX 50	MIN 50	MAX 200
2N5551	MIN 80	MAX 80	MIN 250	MAX 30	MIN 30	MAX 50	MIN 50	MAX 200



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# 2N5447 through 2N5450

## COMPLEMENTARY SILICON GENERAL PURPOSE AF TRANSISTORS

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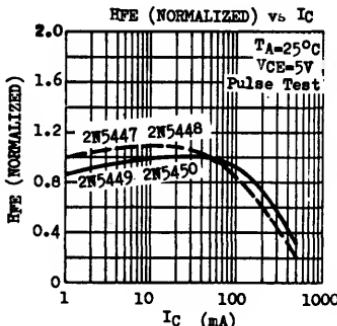
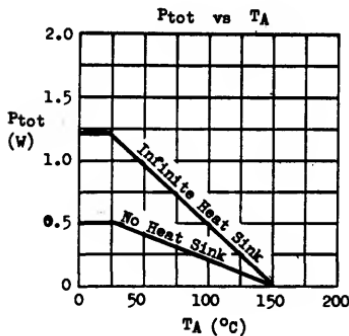
THE 2N5447, 2N5448, 2N5449, 2N5450 ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR GENERAL PURPOSE MEDIUM POWER AMPLIFIER APPLICATIONS. THE 2N5447, 2N5448 ARE PNP AND ARE COMPLEMENTARY TO THE NPN 2N5449, 2N5450 RESPECTIVELY.

CASE TO-92T



<u>ABSOLUTE MAXIMUM RATINGS</u>	For p-n-p devices, voltage and current values are negative.			2N5447(PNP)	2N5448(PNP)	2N5449(NPN) 2N5450(NPN)
Collector-Base Voltage	$V_{CBO}$	40V	50V	50V		
Collector-Emitter Voltage	$V_{CEO}$	25V	30V	30V		
Emitter-Base Voltage	$V_{EBO}$	5V	5V	5V		
Collector Current	$I_C$	0.2A	0.2A	0.2A		0.8A
Collector Peak Current ( $t \leq 10\text{ms}$ )	$I_{CM}$	0.6A	0.6A			
Total Power Dissipation ( $T_c \leq 25^\circ\text{C}$ )	$P_{tot}$				1.2W	
( $T_A \leq 25^\circ\text{C}$ )						500mW **
Operating Junction & Storage Temperature	$T_j$ , $T_{stg}$					-55 to 150°C

\*\* 360mW in JEDEC registration.

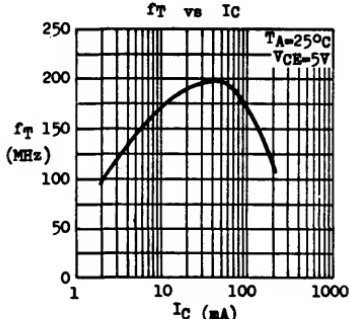
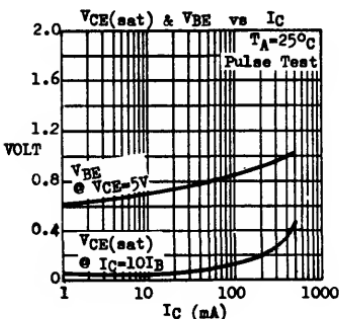


# 2N5447 through 2N5450

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2N5447, 2N5448, 2N5449, 2N5450	BV <sub>CBO</sub>	40		V		I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage 2N5447, 2N5448, 2N5449, 2N5450	BV <sub>CBO</sub> *	25		V		I <sub>C</sub> =10mA I <sub>B</sub> =0
Emitter-Base Breakdown Voltage 2N5447, 2N5448, 2N5449, 2N5450	BV <sub>EBO</sub>	5		V		I <sub>E</sub> =0.1mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		100	nA	V <sub>CB</sub> =20V I <sub>B</sub> =0	
Emitter Cutoff Current	I <sub>EBO</sub>		100	nA	V <sub>EB</sub> =5V I <sub>C</sub> =0	
Collector-Emitter Saturation Voltage 2N5447, 2N5448 2N5449 2N5450	V <sub>CE(sat)*</sub>	0.25	V	IC=50mA IB=5mA		
						IC=100mA IB=5mA
Base-Emitter Voltage 2N5447, 2N5448 2N5449, 2N5450	V <sub>BE</sub> *	0.6	V	IC=50mA V <sub>CE</sub> =5V		
						IC=100mA V <sub>CE</sub> =2V
D.C. Current Gain 2N5447 2N5448 2N5449 2N5450	H <sub>FE</sub> *	60	300	IC=50mA V <sub>CE</sub> =5V		
						IC=50mA V <sub>CE</sub> =2V
						IC=50mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product 2N5447, 2N5448 2N5449, 2N5450	f <sub>T</sub>	100	MHz	IC=50mA V <sub>CE</sub> =5V		
						IC=50mA V <sub>CE</sub> =2V
Collector-Base Capacitance	C <sub>CB</sub>		12	pF	V <sub>CB</sub> =10V I <sub>B</sub> =0	
					f=1MHz	

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



# 2N5490 2N5492 2N5494 2N5496

## NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS

THE 2N5490, 2N5492, 2N5494 AND 2N5496 ARE NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS DESIGNED FOR LOW SPEED SWITCHING AND AUDIO AMPLIFIER APPLICATIONS. THEY FEATURE LARGE SAFE OPERATING AREA.

CASE TO-220B

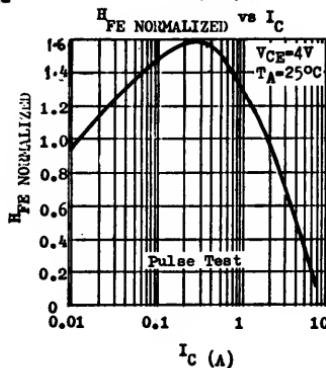
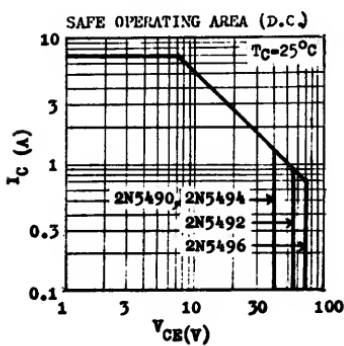


### ABSOLUTE MAXIMUM RATINGS

	2N5490/4	2N5492	2N5496
Collector-Base Voltage	V <sub>CBO</sub>	60V	75V
Collector-Emitter Voltage	V <sub>CBO</sub>	40V	55V
Emitter-Base Voltage	V <sub>EBO</sub>		5V
Collector Current	I <sub>C</sub>		7A
Base Current	I <sub>B</sub>		3A
Total Power Dissipation @ T <sub>C</sub> 25°C	P <sub>tot</sub>		50W
@ T <sub>A</sub> 25°C			1.8W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	2.5°C/W	max.
Junction to Ambient	$\theta_{ja}$	70°C/W	max.



**2N5490 2N5492 2N5494 2N5496**

**ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N5490/4 2N5492 2N5496	LVCEO *	40			V	IC=0.1A IB=0
		55			V	
		70			V	
Collector-Emitter Breakdown Voltage 2N5490/4 2N5492 2N5496	LVCEER *	50			V	IC=0.1A RBE=100Ω
		65			V	
		80			V	
Collector-Emitter Breakdown Voltage 2N5490/4 2N5492 2N5496	LVCEV *	60			V	IC=0.1A VEB=1.5V
		75			V	
		90			V	
Collector Cutoff Current 2N5490 2N5492 2N5494 2N5496	ICER			2	mA	VCE=40V RBE=100Ω
				0.5	mA	VCE=55V RBE=100Ω
				0.5	mA	VCE=40V RBE=100Ω
				0.5	mA	VCE=70V RBE=100Ω
Collector Cutoff Current @ TC=150°C 2N5490 2N5492 2N5494 2N5496	ICER			5	mA	VCE=40V RBE=100Ω
				3.5	mA	VCE=55V RBE=100Ω
				3.5	mA	VCE=40V RBE=100Ω
				3.5	mA	VCE=70V RBE=100Ω
Collector Cutoff Current 2N5492 2N5494 2N5496	ICEV			1	mA	VCE=70V VEB=1.5V
				1	mA	VCE=55V VEB=1.5V
				1	mA	VCE=85V VEB=1.5V
Collector Cutoff Current @ TC=150°C 2N5492 2N5494 2N5496	ICEV			5	mA	VCE=70V VEB=1.5V
				5	mA	VCE=55V VEB=1.5V
				5	mA	VCE=85V VEB=1.5V
Emitter Cutoff Current	IEBO			1	mA	VEB=5V IC=0
Base-Emitter Voltage 2N5490 2N5492 2N5494 2N5496	VBE *			0.83	1.1	V IC=2A VCE=4V
				0.92	1.3	V IC=2.5A VCE=4V
				1.0	1.5	V IC=3A VCE=4V
				1.05	1.7	V IC=3.5A VCE=4V
Collector-Emitter Saturation Voltage 2N5490 2N5492 2N5494 2N5496	VCE(sat) *			0.25	1	V IC=2A IB=0.2A
				0.3	1	V IC=2.5A IB=0.25A
				0.35	1	V IC=3A IB=0.3A
				0.4	1	V IC=3.5A IB=0.35A
D.C. Current Gain 2N5490 2N5492 2N5494 2N5496	HFE *	20		100		IC=2A VCE=4V
		20		100		IC=2.5A VCE=4V
		20		100		IC=3A VCE=4V
		20		100		IC=3.5A VCE=4V
Current Gain-Bandwidth Product	fT	0.8			MHz	IC=0.5A VCE=4V

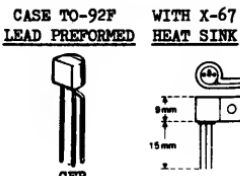
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

# 2N5810 through 2N5819

## COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS

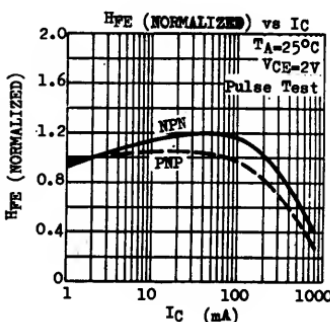
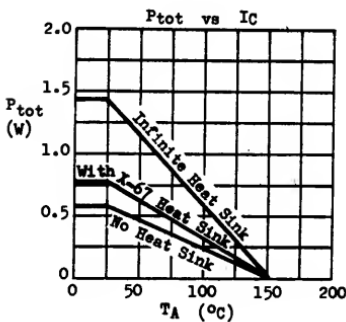
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THE 2N5810 THROUGH 2N5819 ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVERS AND OUTPUTS, AS WELL AS FOR UNIVERSAL APPLICATIONS. THEY ARE SUPPLIED IN TO-92F PLASTIC CASE WITH OPTIONAL X-67 HEAT SINK. THE 2N5810, 2, 4, 6, 8 ARE NPN AND ARE COMPLEMENTARY TO THE PNP 2N5811, 3, 5, 7, 9.



<u>ABSOLUTE MAXIMUM RATINGS</u>	For p-n-p devices, voltage and current values are negative.	2N5810, 2(NPN) 2N5811, 3(PNP)	2N5814, 6, 8(NPN) 2N5815, 7, 9(PNP)
Collector-Base Voltage	$V_{CBO}$	35V	50V
Collector-Emitter Voltage ( $V_{EE}=0$ )	$V_{CES}$	35V	50V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	25V	40V
Emitter-Base Voltage	$V_{EBO}$	5V	
Collector Current	$I_C$	0.75A	
Collector Peak Current ( $t < 10ms$ )	$I_{CM}$	1.5A	
Total Power Dissipation @ $T_C \leq 25^\circ C$	$P_{tot}$	1.4W	
With X-67 Heat Sink @ $T_A \leq 25^\circ C$		800mW	
No Heat Sink @ $T_A \leq 25^\circ C$		625mW **	
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C	

\*\* 500mW in JEDEC registration.

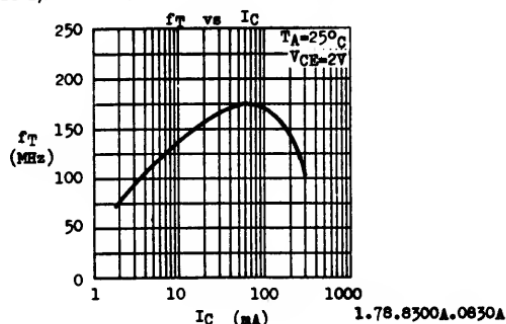
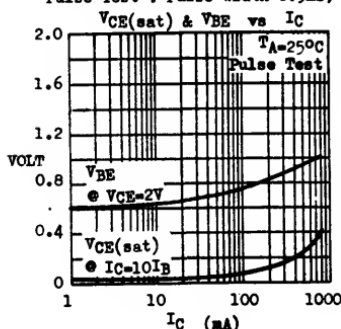


# 2N5810 through 2N5819

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	2N5810 thru' 2N5819		UNIT	TEST CONDITIONS
		MIN	MAX		
Collector-Base Breakdown Voltage 2N5810, 1, 2, 3 2N5814, 5, 6, 7, 8, 9	$V_{BES}$				$I_C=0.01mA \ V_{BE}=0$
		35	50	V	
				V	
Collector-Emitter Breakdown Voltage 2N5810, 1, 2, 3 2N5814, 5, 6, 7, 8, 9	$V_{CEO}$ *				$I_C=10mA \ I_B=0$
		25		V	
		40		V	
Collector Cutoff Current	$I_{CBO}$		100	nA	$V_{CB}=-25V \ I_E=0$
			15	$\mu A$	$V_{CB}=-25V \ I_E=0$ $T_A=100^\circ C$
Emitter Cutoff Current	$I_{EBO}$		10	$\mu A$	$V_{EB}=-5V \ I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *		0.75	V	$I_C=500mA \ I_B=50mA$
Base-Emitter Saturation Voltage	$V_{BE(sat)}$ *		1.2	V	$I_C=500mA \ I_B=50mA$
Base-Emitter Voltage	$V_{BE}$ *	0.6	1.1	V	$I_C=500mA \ V_{CE}=2V$
D.C. Current Gain	$H_F$ *				$I_C=2mA \ V_{CE}=2V$
2N5810, 1		60	200		
2N5812, 3		150	500		
2N5814, 5		60	120		
2N5816, 7		100	200		
2N5818, 9		150	300		
D.C. Current Gain	$H_F$ *				$I_C=500mA \ V_{CE}=2V$
2N5810, 1		45			
2N5812, 3		60			
2N5814, 5		20			
2N5816, 7		25			
2N5818, 9		25			
Current Gain-Bandwidth Product	$f_T$				$I_C=50mA \ V_{CE}=2V$
2N5810, 1, 4, 5		100		MHz	
2N5816, 7		120		MHz	
2N5812, 3, 8, 9		135		MHz	
Collector-Base Capacitance	$C_{cb}$		15	pF	$V_{CB}=-10V \ I_E=0$ $f=1MHz$
Emitter-Base Capacitance	$C_{eb}$		55	pF	$V_{EB}=0.5V \ I_C=0$ $f=1MHz$

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%



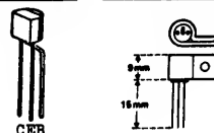
# 2N5820 through 2N5823

## COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS

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THE 2N5820 THROUGH 2N5823 ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF DRIVERS AND OUTPUTS, AS WELL AS FOR UNIVERSAL APPLICATIONS. THEY ARE SUPPLIED IN TO-92F PLASTIC CASE WITH OPTIONAL X-67 HEAT SINK. THE 2N5820, 2N5822 ARE NPN AND ARE COMPLEMENTARY TO THE PNP 2N5821, 2N5823.

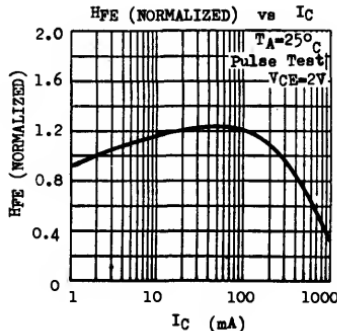
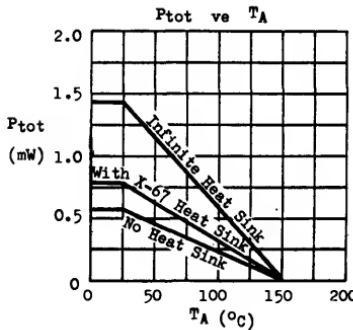
CASE TO-92F    X-67 Heat Sink



ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative.

Collector-Base Voltage	$V_{CBO}$	70V
Collector-Emitter Voltage ( $V_{BE}=0$ )	$V_{CES}$	70V
Collector-Emitter Voltage ( $I_B=0$ )	$V_{CEO}$	60V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	1A **
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	$P_{tot}$	1.4W **
With X-67 Heat Sink ( $T_A \leq 25^\circ\text{C}$ )		800mW**
No Heat Sink ( $T_A \leq 25^\circ\text{C}$ )		625mW**
Operating Junction & Storage Temperature	$T_j, T_{stg}$	-55 to 150°C

\*\* This exceeds JEDEC registered value.

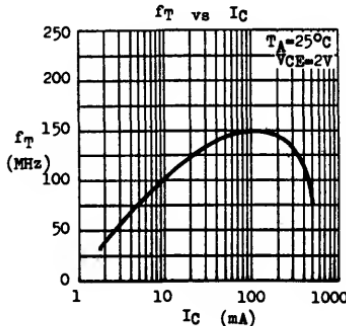
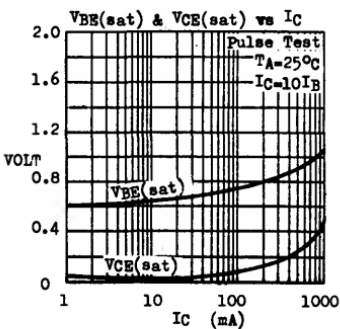


# 2N5820 through 2N5823

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	BVCES	70			V	$I_C=0.01\text{mA}$ $V_{BE}=0$
Collector-Emitter Breakdown Voltage	LVCEO *	60			V	$I_C=10\text{mA}$ $I_B=0$
Collector Cutoff Current	ICBO		100	nA		$V_{CB}=25\text{V}$ $I_E=0$
			15	$\mu\text{A}$		$V_{CB}=25\text{V}$ $I_E=0$
						$T_A=100^\circ\text{C}$
Emitter Cutoff Current	IEBO		10		$\mu\text{A}$	$V_{EB}=5\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *	0.25	0.75		V	$I_C=500\text{mA}$ $I_B=50\text{mA}$
Base-Emitter Saturation Voltage	V <sub>BE(sat)</sub> *	0.9	1.2		V	$I_C=500\text{mA}$ $I_B=50\text{mA}$
Base-Emitter Voltage	V <sub>BE</sub> *	0.6	0.85	1.1	V	$I_C=500\text{mA}$ $V_{CE}=2\text{V}$
D.C. Current Gain	HFE *					
2N5820, 2N5821		60	120			$I_C=2\text{mA}$ $V_{CE}=2\text{V}$
2N5822, 2N5823		100	200			$I_C=2\text{mA}$ $V_{CE}=2\text{V}$
2N5820, 2N5821		20				$I_C=500\text{mA}$ $V_{CE}=2\text{V}$
2N5822, 2N5823		25				$I_C=500\text{mA}$ $V_{CE}=2\text{V}$
Collector-Base Capacitance	C <sub>cb</sub>		15		pF	$V_{CB}=10\text{V}$ $I_B=0$ $f=1\text{MHz}$
Current Gain-Bandwidth Product	f <sub>T</sub>		140		MHz	$I_C=50\text{mA}$ $V_{CE}=2\text{V}$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



**2N5824 through 2N5828**  
**NPN SILICON AF SMALL SIGNAL TRANSISTORS**

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THE 2N5824 THROUGH 2N5828 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIERS AND DIRECT COUPLED CIRCUITS.

CASE TO-92F



CEB

ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	50V
Collector-Emitter Voltage	$V_{CEO}$	40V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	100mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	$P_{tot}$	360mW derate 2.88mW/ $^\circ\text{C}$ above 25°C
Operating Junction & Storage Temperature	$T_J$ , $T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

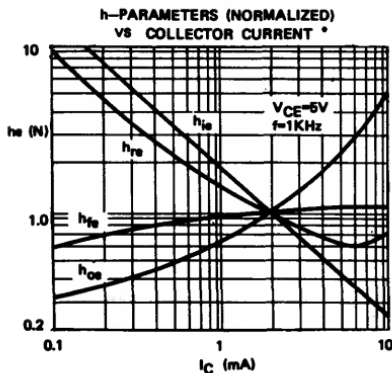
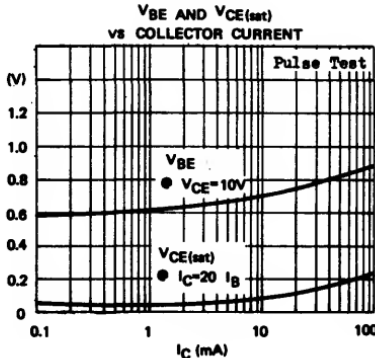
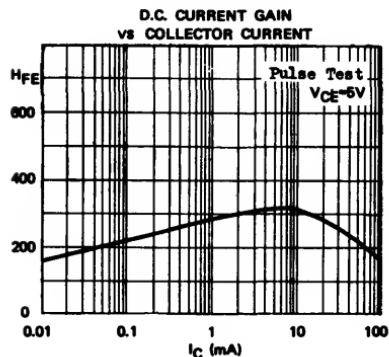
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BVC_{BO}$	50			V	$I_C=0.01\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO}$	40			V	$I_C=10\text{mA}$ (Pulsed) $I_B=0$
Collector Cutoff Current	$I_{CBO}$		50	nA	nA	$V_{CB}=40\text{V}$ $I_E=0$
			10	$\mu\text{A}$	$\mu\text{A}$	$V_{CB}=40\text{V}$ $I_E=0$ $T_A=100^\circ\text{C}$
Emitter Cutoff Current	$I_{EBO}$		50	nA	nA	$V_{EB}=5\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$	0.07	0.125		V	$I_C=10\text{mA}$ $I_B=1\text{mA}$
Base-Emitter Saturation Voltage	$V_{BE(\text{sat})}$	0.7	0.78		V	$I_C=10\text{mA}$ $I_B=1\text{mA}$
Base-Emitter Voltage	$V_{BE}$	0.5	0.65	0.9	V	$I_C=2\text{mA}$ $V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$					
2N5824,5,6		90	250		MHz	$I_C=2\text{mA}$ $V_{CE}=10\text{V}$
2N5827,8		90	350		MHz	$I_C=2\text{mA}$ $V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$		1.9	4	pF	$V_{CB}=10\text{V}$ $I_E=0$ $f=1\text{MHz}$
Feedback Time Constant	$C_{orb}^*$					
2N5824			65		pS	$I_C=2\text{mA}$ $V_{CE}=10\text{V}$
2N5825,6			80		pS	$f=31.8\text{MHz}$
2N5827,8			100		pS	

# 2N5824 through 2N5828

D.C. AND SMALL SIGNAL CURRENT GAIN ( $H_{FE}$ ,  $h_{fe}$ ) AT  $T_A=25^\circ C$

TYPE	$H_{FE} @ I_C=2mA \quad V_{CE}=5V$		$h_{fe} @ I_C=2mA \quad V_{CE}=5V \quad f=1KHz$	
	MIN	MAX	MIN	MAX
2N5824	60	120	60	180
2N5825	100	200	100	300
2N5826	150	300	150	450
2N5827	250	500	250	750
2N5828	400	800	400	1200

TYPICAL CHARACTERISTICS AT  $T_A=25^\circ C$



\*Typical values at  
 $I_C=2mA \quad V_{CE}=5V$

$H_{FE}(D.C.)$	300
$h_{RE}(1KHz)$	4.5Kohms
$h_{IE}(1KHz)$	330
$h_{RE}(1KHz)$	$2 \times 10^{-4}$
$h_{OE}(1KHz)$	30umhos

2.78.4300A/B

# 2N6027 2N6028

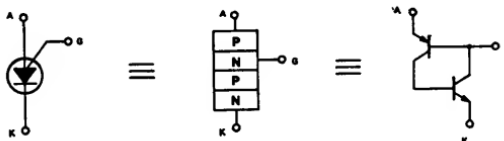
## PROGRAMMABLE UNIJUNCTION TRANSISTORS

The Micro Electronics Programmable Unijunction Transistor (PUT) is a three-terminal planar passivated PNPN device in TO - 92 package. The terminals are designated as anode, gate and cathode.

The 2N 6027 and 2N 6028 offer outstanding circuit design flexibility. External resistors can be selected to meet designers' needs in programming the unijunction characteristics such as  $\tau$ ,  $R_{BB}$ ,  $I_p$  and  $I_v$ .

The 2N 6028 is designed for long interval timers and other applications requiring low peak point current. The 2N 6027 is designed for general use where the low peak point current of the 2N 6028 is not essential.

For further information, refer to Application Notes Nos. 143, 144 and 158.



### FEATURES

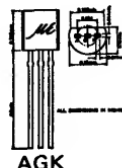
- PROGRAMMABLE  $\tau$ ;  $R_{BB}$ ;  $I_p$ ;  $I_v$
- LOW LEAKAGE CURRENT
- LOW PEAK POINT CURRENT
- LOW FORWARD VOLTAGE
- HIGH PULSE OUTPUT VOLTAGE
- LOW COST

### APPLICATIONS

- OSCILLATORS AND TIMERS
- TRIGGER DEVICES
- LATCHING SWITCHES
- PULSE SHAPING CIRCUITS
- SENSING CIRCUITS

### PACKAGE

TO - 92



AGK

### ABSOLUTE MAXIMUM RATINGS

#### Voltage

Gate-Cathode Forward Voltage	+40 V
Gate-Cathode Reverse Voltage	-5 V
Gate-Anode Reverse Voltage	+40 V
Anode-Cathode Voltage	±40 V

#### Current

DC Forward Anode Current*	150 mA
Peak Forward Anode Current, Repetitive (100 μsec pulse width, 1% duty cycle)	1 A
(20 μsec pulse width, 1% duty cycle)	2 A

#### Current

Peak Forward Anode Current, Non-repetitive (10 μsec pulse)	5 A
DC Gate Current	±20 mA
Capacitive Discharge Energy†	250 μJ

#### Power

Total Average Power*	300 mW
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#### Temperature

Operating Ambient*	
Temperature Range	-50°C to +100°C

\*Derate currents and powers 1%/°C above 25°C

†E =  $\frac{1}{2} CV^2$  capacitor discharge energy with no current limiting

# 2N6027 2N6028

## ELECTRICAL CHARACTERISTICS AT TA = 25°C (unless otherwise specified)

CHARACTERISTICS	SYMBOL	FIG. NO.	2N6027 Min. Max.	2N6028 Min. Max.	UNITS	TEST CONDITIONS
Peak Point Current	IP	1	2 5	.15 1.0	μA	Vs = 10 Volts RA = 1 MΩ
Offset Voltage	V <sub>r</sub>	1	.2 .2	.6 .6	Volts	Vs = 10 Volts RA = 1 MΩ
Valley Current	I <sub>v</sub>	1	50 70	25	μA	Vs = 10 Volts RA = 1 KΩ
Gate-Anode Leakage Current	I <sub>GAO</sub>	2	10 100	10 100	nA	Vs = 40 Volts, TA=25°C TA=75°C
Gate - Cathode Leakage Current	I <sub>GKS</sub>	3	100	100	nA	Vs = 40 Volts, VA=0
Forward Voltage	V <sub>f</sub>	1	1.5	1.5	Volts	
Pulse Output Voltage	V <sub>o</sub>	4	6	6	Volts	
Pulse Voltage Rate of Rise	t <sub>r</sub>	4	80	80	nsec.	

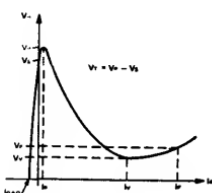
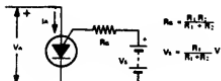
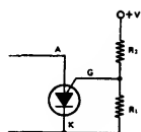


Figure 1

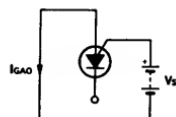


Figure 2

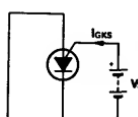


Figure 3

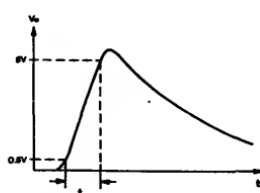
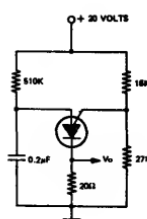
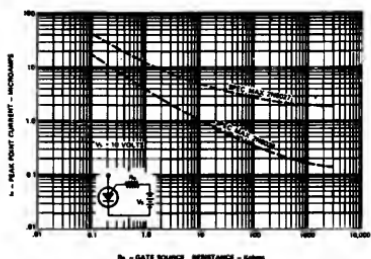
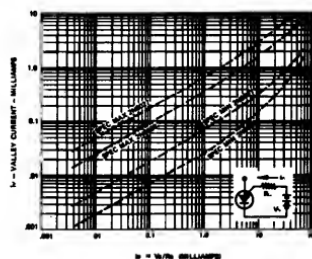


Figure 4

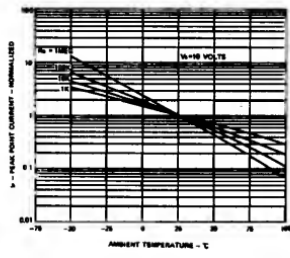
TYPICAL CHARACTERISTICS AT  $T_A = 25^\circ\text{C}$  (unless otherwise specified)



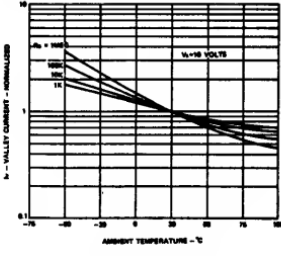
$I_p$  VS GATE SOURCE RESISTANCE



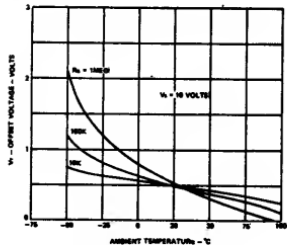
$I_v$  VS "ON STATE" GATE CURRENT



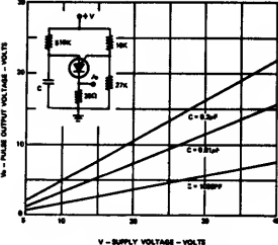
$I_p$  VS TEMPERATURE AND  $R_g$



$I_v$  VS TEMPERATURE AND  $R_g$



$V_t$  VS TEMPERATURE AND  $R_g$



PULSE OUTPUT VOLTAGE

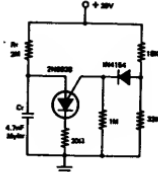
# 2N6027 2N6028

## APPLICATIONS

### Precision Relaxation Oscillator

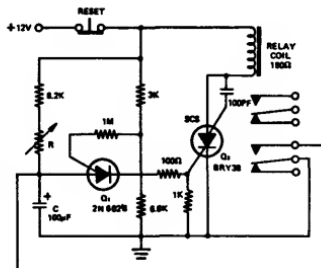
The use of the diode 1N4154 and 1 meg resistor at the gate gives low peak point current, therefore reducing the shunting effect of the PUT on  $C_T$  during the charging period. The diode also temperature compensates  $V_{AG}$  which drifts at about  $-2.5\text{mV per }^{\circ}\text{C}$ .

The circuit oscillates at 100Hz which is kept within 1% from  $-30^{\circ}\text{C}$  to  $75^{\circ}\text{C}$ .



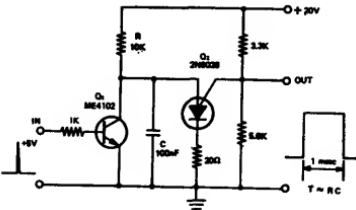
### Ten-minute Time Delay Relay

The PUT uses high gate source resistance (1M-ohms) and draws negligible current from the RC network during the delay time. When the SCS is triggered by the PUT, the relay is energized. C is short-circuited by a pair of relay contacts. This condition ensures that accurate timing is repeatable because C is always charged from zero volt after the circuit is reset. Time delay is approximately 10 minutes at  $R = 4.7 \text{ M-ohms}$ .



### Monostable Multivibrator

The PUT is normally ON. A positive pulse at the input turns  $Q_1$  on, C is discharged rapidly through the saturation resistance of the collector-emitter junction. The PUT becomes OFF. At the removal of the input pulse,  $Q_1$  is cut off. C is charged through R towards +20V. When the peak point voltage is reached,  $Q_2$  fires and returns to the latching state again due to the large holding current through R.

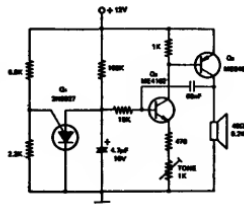


### Warble Alarm Circuit

This alarm can be easily heard in noisy background.  $Q_2$  and  $Q_3$  forms a tone generator in which the fundamental frequency is modulated by the sawtooth output of  $Q_1$ .

Tone frequency  $\approx (500-800)\text{Hz}$

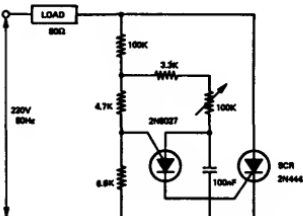
Sawtooth frequency  $\approx 2.5\text{Hz}$



### SCR Phase Control

The conduction angle of the SCR is controlled by the PUT oscillator which is synchronized from the a.c. line. This ensures that the SCR is triggered at the same point on the a.c. cycle each time.

The conduction angle of the SCR can be varied from  $30^{\circ}$  to  $180^{\circ}$  by using the 100 k-ohm variable resistor.



**2N6111 2N6109 2N6107**

## PNP SILICON EPITAXIAL BASE POWER TRANSISTORS

THE 2N 6111, 2N 6109 AND 2N 6107 ARE PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE 2N 6111, 2N 6109 AND 2N 6107 ARE COMPLEMENTARY TO 2N 6288, 2N 6290 AND 2N 6292 RESPECTIVELY.

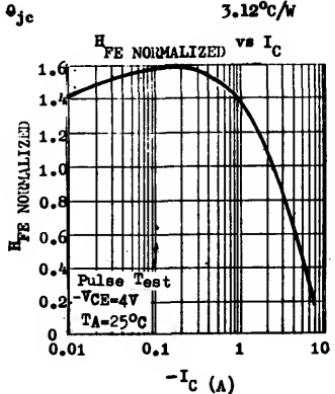
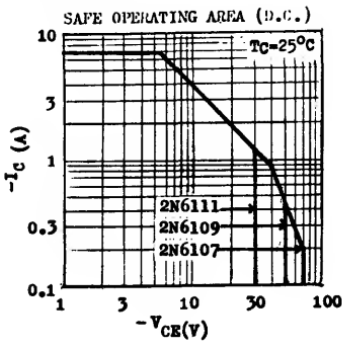
CASE TO-220B



<u>ABSOLUTE MAXIMUM RATINGS</u>		<u>2N 6111</u>	<u>2N 6109</u>	<u>2N 6107</u>
Collector-Base Voltage	- V <sub>CBO</sub>	40V	60V	80V
Collector-Emitter Voltage	- V <sub>CBO</sub>	30V	50V	70V
Emitter-Base Voltage	- V <sub>EBO</sub>		5V	
Collector Current	- I <sub>C</sub>		7A	
Base Current	- I <sub>B</sub>		3A	
Total Power Dissipation @ T <sub>C</sub> ≤25°C	P <sub>tot</sub>	40W		
@ T <sub>A</sub> ≤25°C			1.8W	
Junction Temperature	T <sub>j</sub>		150°C	
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C	

## **Thermal Resistance**

### Junction to Cac<sub>v</sub>



**2N6111 2N6109 2N6107**

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 6111 2N 6109 2N 6107	-V <sub>CBO</sub> *		30 50 70		V	-I <sub>C</sub> =0.1A I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage 2N 6111 2N 6109 2N 6107	-V <sub>CER</sub> *		40 60 80		V	-I <sub>C</sub> =0.1A R <sub>BB</sub> =100Ω
Collector-Emitter Cutoff Current 2N 6111 2N 6109 2N 6107	-I <sub>CBO</sub>			1 1 1	mA	-V <sub>CE</sub> =-20V I <sub>B</sub> =0 -V <sub>CE</sub> =-40V I <sub>B</sub> =0 -V <sub>CE</sub> =-60V I <sub>B</sub> =0
Collector-Emitter Cutoff Current 2N 6111 2N 6109 2N 6107	-I <sub>CER</sub>			0.1 0.1 0.1	mA	-V <sub>CE</sub> =-55V R <sub>BB</sub> =100Ω -V <sub>CE</sub> =-55V R <sub>BB</sub> =100Ω -V <sub>CE</sub> =-75V R <sub>BB</sub> =100Ω
Collector-Emitter Cutoff Current 2N 6111 2N 6109 2N 6107	-I <sub>CER</sub>			2 2 2	mA	-V <sub>CE</sub> =-50V R <sub>BB</sub> =100Ω T <sub>C</sub> =150°C -V <sub>CE</sub> =-50V R <sub>BB</sub> =100Ω T <sub>C</sub> =150°C -V <sub>CE</sub> =-70V R <sub>BB</sub> =100Ω T <sub>C</sub> =150°C
Collector-Emitter Cutoff Current 2N 6111 2N 6109 2N 6107	-I <sub>CEV</sub>			0.1 0.1 0.1	mA	-V <sub>CE</sub> =-57.5V -V <sub>EB</sub> =-1.5V -V <sub>CE</sub> =-56V -V <sub>EB</sub> =-1.5V -V <sub>CE</sub> =-75V -V <sub>EB</sub> =-1.5V
2N 6111 2N 6109 2N 6107				2 2 2	mA	-V <sub>CE</sub> =-30V -V <sub>EB</sub> =-1.5V T <sub>C</sub> =150°C -V <sub>CE</sub> =-50V -V <sub>EB</sub> =-1.5V T <sub>C</sub> =150°C -V <sub>CE</sub> =-70V -V <sub>EB</sub> =-1.5V T <sub>C</sub> =150°C
Emitter-Base Cutoff Current	-I <sub>EBO</sub>			1	mA	-V <sub>EB</sub> =-5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage 2N 6111 2N 6109 2N 6107 All types	-V <sub>CES(sat)</sub> *		0.35 0.3 0.3 3.5	1 1 1 V	V	-I <sub>C</sub> =3A -I <sub>B</sub> =0.3A -I <sub>C</sub> =2.5A -I <sub>B</sub> =0.25A -I <sub>C</sub> =2A -I <sub>B</sub> =0.2A -I <sub>C</sub> =7A -I <sub>B</sub> =3A
Base-Emitter Voltage 2N 6111 2N 6109 2N 6107 All types	-V <sub>BE</sub> *	1.05 0.97 0.93	1.5 1.5 1.5 3	V V V V	V	-I <sub>C</sub> =3A -V <sub>CE</sub> =-4V -I <sub>C</sub> =2.5A -V <sub>CE</sub> =-4V -I <sub>C</sub> =2A -V <sub>CE</sub> =-4V -I <sub>C</sub> =7A -V <sub>CE</sub> =-4V
D.C. Current Gain 2N 6111 2N 6109 2N 6107 All types	H <sub>FE</sub> *	30 30 30 2.3	150 150 150 V			-I <sub>C</sub> =3A -V <sub>CE</sub> =-4V -I <sub>C</sub> =2.5A -V <sub>CE</sub> =-4V -I <sub>C</sub> =2A -V <sub>CE</sub> =-4V -I <sub>C</sub> =7A -V <sub>CE</sub> =-4V
Current Gain-Bandwidth Product	f <sub>T</sub>	10			MHz	-I <sub>C</sub> =0.5A -V <sub>CE</sub> =-4V
Collector-Base Capacitance	C <sub>ob</sub>		250		pF	-V <sub>CB</sub> =-10V I <sub>B</sub> =0 f=1MHz
Small Signal Current Gain	h <sub>fe</sub>	20				-I <sub>C</sub> =0.5A -V <sub>CE</sub> =-4V f=50KHz

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

**2N6121 2N6122 2N6123**  
**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE 2N 6121, 2N 6122 AND 2N 6123 ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE 2N 6121, 2N 6122, 2N 6123 ARE COMPLEMENTARY TO 2N 6124, 2N 6125, 2N 6126 RESPECTIVELY.

CASE TO-220B

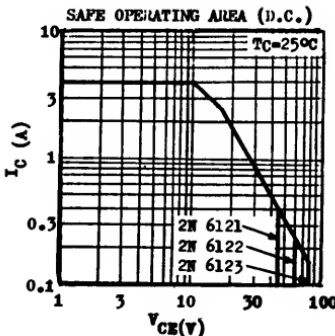
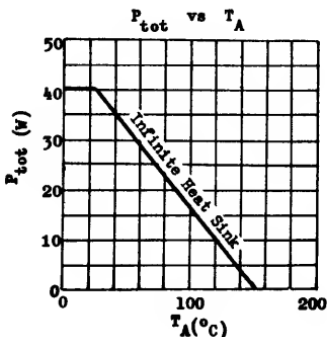


**ABSOLUTE MAXIMUM RATINGS**

	2N 6121	2N 6122	2N 6123
Collector-Base Voltage	$V_{CBO}$	45V	60V
Collector-Emitter Voltage	$V_{CEO}$	45V	60V
Emitter-Base Voltage	$V_{EBO}$	5V	
Collector Current	$I_C$	4A	
Base Current	$I_B$	1A	
Total Power Dissipation ( $T_c < 25^\circ C$ )	$P_{tot}$	40W	
Junction Temperature	$T_j$	150°C	
Storage Temperature Range	$T_{stg}$	-55 to +150°C	

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	3.12°C/W max.
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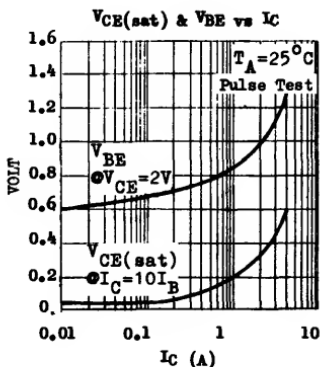
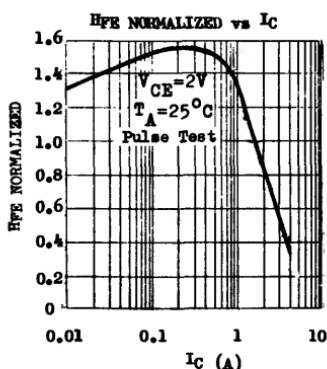


# 2N6121 2N6122 2N6123

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 6121 2N 6122 2N 6123	$V_{CEO}^*$		45 60 80		V	$I_C=0.1\text{A}$ $I_B=0$
Collector-Base Cutoff Current	$I_{CBO}$			0.1	mA	$V_{CB}=V_{CE}$ $I_E=0$
Collector-Emitter Cutoff Current	$I_{CEO}$			1	mA	$V_{CB}=V_{CE}$ $I_B=0$
Collector-Emitter Cutoff Current	$I_{CEV}$			0.1 2	mA	$V_{CB}=V_{CE}$ $V_{EB}=1.5\text{V}$ $V_{CB}=V_{CE}$ $V_{EB}=1.5\text{V}$ $T_C=125^\circ\text{C}$
Emitter-Base Cutoff Current	$I_{EB0}$			1	mA	$V_{EB}=5\text{V}$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}^*$		0.28 1.4	0.6	V	$I_C=1.5\text{A}$ $I_B=0.15\text{A}$ $I_C=4\text{A}$ $I_B=1\text{A}$
Base-Emitter Voltage	$V_{BE}^*$		0.87	1.2	V	$I_C=1.5\text{A}$ $V_{CE}=2\text{V}$
D.C. Current Gain 2N 6121, 6122 2N 6123	$H_{FE}^*$	25		100		$I_C=1.5\text{A}$ $V_{CE}=2\text{V}$
2N 6121, 6122 2N 6123	$H_{FE}^*$	20		80		$I_C=1.5\text{A}$ $V_{CE}=2\text{V}$
2N 6121, 6122 2N 6123	$H_{FE}^*$	10		7		$I_C=4\text{A}$ $V_{CE}=2\text{V}$
2N 6121, 6122 2N 6123	$H_{FE}^*$	7				$I_C=4\text{A}$ $V_{CE}=2\text{V}$
Current Gain-Bandwidth Product	$f_T$		2.5		MHz	$I_C=1\text{A}$ $V_{CE}=4\text{V}$
Small Signal Current Gain	$h_{fe}$		25			$I_C=0.1\text{A}$ $V_{CE}=2\text{V}$ $f=1\text{kHz}$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



12.77.8700E

**2N6124 2N6125 2N6126**  
**PNP SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE 2N 6124, 2N 6125 AND 2N 6126 ARE PNP SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE 2N 6124, 2N 6125, 2N 6126 ARE COMPLEMENTARY TO 2N 6121, 2N 6122, 2N 6123 RESPECTIVELY.

CASE TO-220B

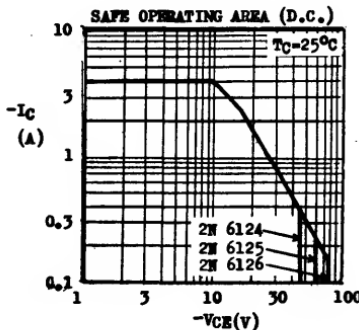
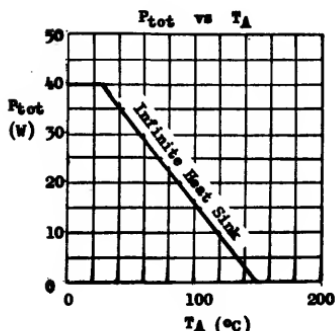


**ABSOLUTE MAXIMUM RATINGS**

	2N 6124	2N 6125	2N 6126
Collector-Base Voltage	- V <sub>CB0</sub>	45V	60V
Collector-Emitter Voltage	- V <sub>CE0</sub>	45V	60V
Emitter-Base Voltage	- V <sub>EB0</sub>	5V	
Collector Current	- I <sub>C</sub>	4A	
Base Current	- I <sub>B</sub>	1A	
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		40W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	3.12°C/W	max.

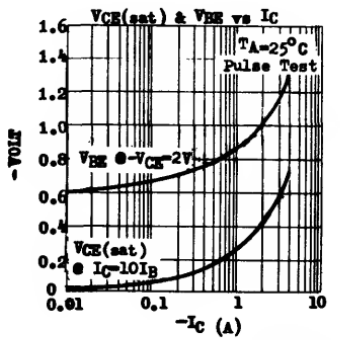
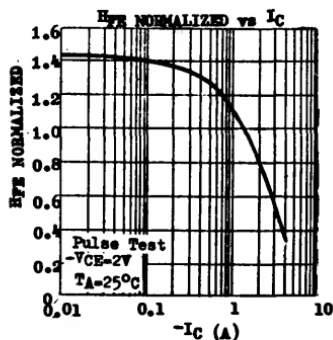


2N6124 2N6125 2N6126

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 6124 2N 6125 2N 6126	- $V_{CEO}$ *	45			V	- $I_C=0.1A$ $I_B=0$
		60			V	
		80			V	
Collector-Base Cutoff Current	- $I_{CBO}$		0.1		mA	$V_{CB}=V_{CE} = 0$
Collector-Emitter Cutoff Current	- $I_{CEO}$		1		mA	$V_{CB}=V_{CE} = 0$
Collector-Emitter Cutoff Current	- $I_{CEV}$		0.1		mA	$V_{CB}=V_{CE} = -V_{EB}-1.5V$
			2		mA	$V_{CB}=V_{CE} = -V_{EB}-1.5V$
						$T_C=125^\circ C$
Emitter-Base Cutoff Current	- $I_{EBO}$		1		mA	$-V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage	- $V_{CE(sat)}$ *	0.35	0.6	1.4	V	- $I_C=1.5A$ $-I_B=0.15A$
					V	- $I_C=4A$ $-I_B=1A$
Base-Emitter Voltage	- $V_{BE}$ *		0.9	1.2	V	- $I_C=1.5A$ $-V_{CE}=2V$
D.C. Current Gain	$H_{FE}$ *	25		100		- $I_C=1.5A$ $-V_{CE}=2V$
2N 6124, 2N 6125 2N 6126		20		80		- $I_C=1.5A$ $-V_{CE}=2V$
2N 6124, 2N 6125 2N 6126	$H_{FE}$ *	10				- $I_C=4A$ $-V_{CE}=2V$
		7				- $I_C=4A$ $-V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$	2.5			MHz	- $I_C=1A$ $-V_{CE}=4V$
Small Signal Current Gain	$h_{fe}$	25				- $I_C=0.1A$ $-V_{CE}=2V$ $f=1kHz$

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



**2N6129 2N6130 2N6131**

**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

THE 2N 6129, 2N 6130 AND 2N 6131 ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE 2N 6129, 2N 6130, 2N 6131 ARE COMPLEMENTARY TO 2N 6132, 2N 6133, 2N 6134 RESPECTIVELY.

CASE TO-220B



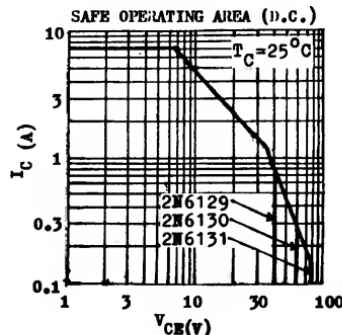
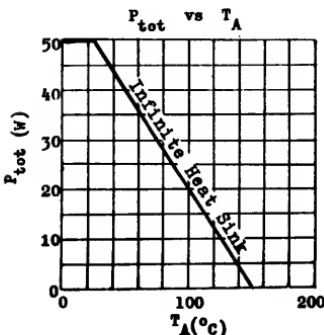
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**ABSOLUTE MAXIMUM RATINGS**

	<b>2N 6129</b>	<b>2N 6130</b>	<b>2N 6131</b>
Collector-Base Voltage	40V	60V	80V
Collector-Emitter Voltage	40V	60V	80V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	
Collector Current	I <sub>C</sub>	7A	
Base Current	I <sub>B</sub>	3A	
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	50W	
Junction Temperature	T <sub>j</sub>	150°C	
Storage Temperature Range	T <sub>stg</sub>	-55 to +150°C	

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	2.50°C/W	max.
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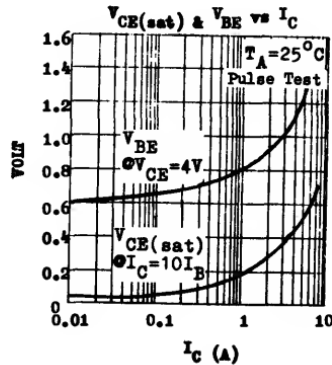
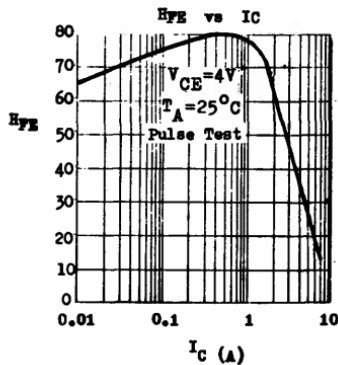


**2N6129 2N6130 2N6131**

**ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 6129 2N 6130 2N 6131	$V_{CEO}^*$	40			V	$I_C=0.1A \quad I_B=0$
		60			V	
		80			V	
Collector-Base Cutoff Current	$I_{CBO}$		0.1		mA	$V_{CB}=V_{CEO} \quad I_B=0$
Collector-Emitter Cutoff Current	$I_{CEO}$		2		mA	$V_{CE}=V_{CEO} \quad I_B=0$
Collector-Emitter Cutoff Current	$I_{CEV}$		2		mA	$V_{CE}=V_{CEO} \quad V_{EB}=1.5V$ $T_C=125^\circ C$
Emitter-Base Cutoff Current	$I_{EBO}$		1		mA	$V_{EB}=5V \quad I_C=0$
Collector-Emitter Saturation Voltage 2N 6129, 2N 6130 2N 6131	$V_{CE(sat)}^*$	*	1.4		V	$I_C=7A \quad I_B=3A$
			2.0		V	
Base-Emitter Voltage	$V_{BE}^*$		0.95	2.0	V	$I_C=2.5A \quad V_{CE}=4V$
D.C. Current Gain All types 2N 6129, 2N 6130 2N 6131	$H_F^*$	20	7	100		$I_C=2.5A \quad V_{CE}=4V$
			5			$I_C=7A \quad V_{CE}=4V$
Current Gain-Bandwidth Product	$f_T$	2.5			MHz	$I_C=1A \quad V_{CE}=4V$
Small Signal Current Gain	$h_{fe}$	25				$I_C=0.1A \quad V_{CE}=4V$ $f=1KHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



12.77.8500E

**2N6132 2N6133 2N6134**  
**PNP SILICON EPITAXIAL BASE POWER TRANSISTORS**

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CASE TO-220B

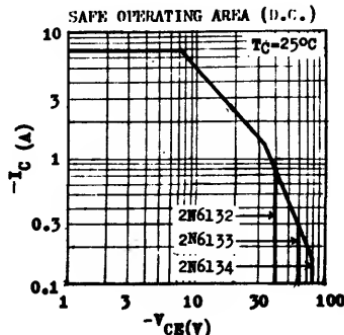
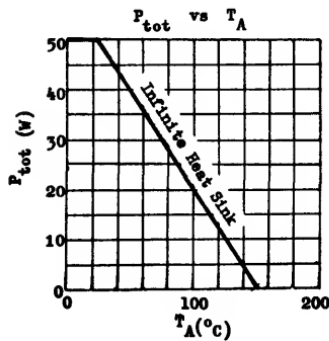


**ABSOLUTE MAXIMUM RATINGS**

	2N 6132	2N 6133	2N 6134
Collector-Base Voltage	- V <sub>CB0</sub>	40V	60V
Collector-Emitter Voltage	- V <sub>CE0</sub>	40V	60V
Emitter-Base Voltage	- V <sub>EBO</sub>		5V
Collector Current	- I <sub>C</sub>		7A
Base Current	- I <sub>B</sub>		3A
Total Power Dissipation ( $T_C < 25^\circ\text{C}$ )	P <sub>tot</sub>		50W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	2.5°C/W	max.

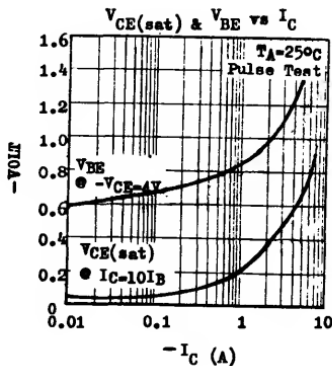
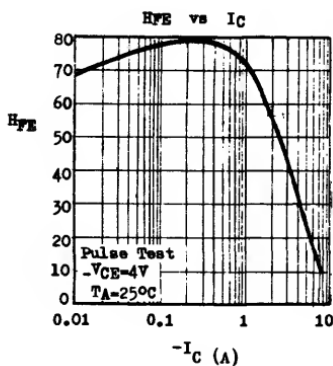


# 2N6132 2N6133 2N6134

## ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 6132 2N 6133 2N 6134	-V <sub>CBO</sub>	40			V	-I <sub>C</sub> =0.1A I <sub>B</sub> =0
Collector-Base Cutoff Current	-I <sub>CBO</sub>			0.5	mA	V <sub>CB</sub> =V <sub>CBO</sub> I <sub>B</sub> =0
Collector-Emitter Cutoff Current	-I <sub>CEO</sub>			2	mA	V <sub>CE</sub> =V <sub>CEO</sub> I <sub>B</sub> =0
Collector-Emitter Cutoff Current	-I <sub>CEV</sub>			2	mA	V <sub>CE</sub> =V <sub>CEO</sub> V <sub>BE</sub> =1.5V T <sub>C</sub> =125°C
Emitter-Base Cutoff Current	-I <sub>EB0</sub>			1	mA	-V <sub>EB</sub> =5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage 2N 6132, 2N 6133 2N 6134	-V <sub>CE(sat)</sub>	*		1.4	V	-I <sub>C</sub> =7A -I <sub>B</sub> =3A
				1.8	V	
Base-Emitter Voltage	-V <sub>BE</sub>	*		0.97	2	V
D.C. Current Gain All types 2N 6132, 2N 6133 2N 6134	H <sub>FE</sub>	*	20	100		-I <sub>C</sub> =2.5A -V <sub>CE</sub> =4V -I <sub>C</sub> =7A -V <sub>CE</sub> =4V -I <sub>C</sub> =7A -V <sub>CE</sub> =4V
Current Gain-Bandwidth Product	f <sub>T</sub>		2.5		MHz	-I <sub>C</sub> =1A -V <sub>CE</sub> =4V
Small Signal Current Gain	h <sub>fe</sub>		25			-I <sub>C</sub> =0.1A -V <sub>CE</sub> =4V f=1KHz

\* Pulse Test : Pulse Width=0.3μS, Duty Cycle=1%



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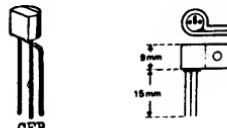
# 2N6218 through 2N6221

## NPN SILICON GENERAL PURPOSE HIGH VOLTAGE TRANSISTORS

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THE 2N6218 THROUGH 2N6221 ARE NPN SILICON PLANAR TRANSISTORS INTENDED FOR USE IN TV, NIXIE-NEON TUBE AND OTHER GENERAL HIGH VOLTAGE APPLICATIONS. THE DEVICES ARE SUPPLIED IN CASE TO-92F WITH OPTIONAL X-67 HEAT SINK.

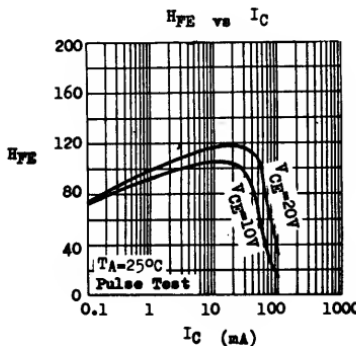
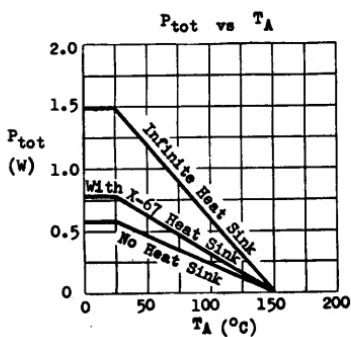
CASE TO-92F      X-67 HEAT SINK



### ABSOLUTE MAXIMUM RATINGS

	<u>2N6218</u>	<u>2N6219</u>	<u>2N6220</u>	<u>2N6221</u>
Collector-Base Voltage	V <sub>CBO</sub>	300V	250V	200V
Collector-Emitter Voltage	V <sub>CBO</sub>	300V	250V	200V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V	5V
Collector Current	I <sub>C</sub>			50mA
Collector Peak Current	I <sub>CM</sub>			100mA
Total Power Dissipation @ T <sub>C</sub> ≤ 25°C	P <sub>tot</sub>			1.5W
With X-67 Heat Sink @ T <sub>A</sub> ≤ 25°C				800mW
No Heat Sink @ T <sub>A</sub> ≤ 25°C				625mW **
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>			-55 to 150°C

\*\* 0.5W in JEDEC registration.

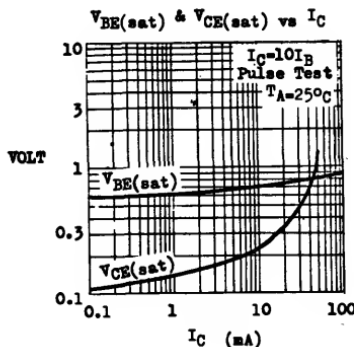
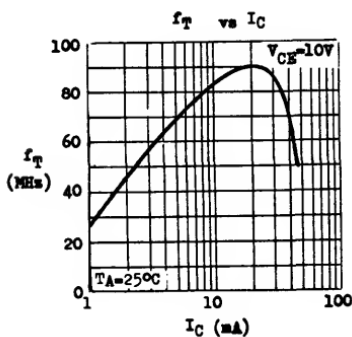


# 2N6218 through 2N6221

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BVCBO$	Note 1		V	$I_C=0.1mA \quad I_E=0$
Collector-Emitter Breakdown Voltage	$IVCEO$	Note 1		V	$I_C=10mA \quad I_B=0$ (Pulsed)
Emitter-Base Breakdown Voltage	$BVEBO$	5		V	$I_E=0.1mA \quad I_C=0$
Collector Cutoff Current	$ICBO$				
2N6218			0.5	$\mu A$	$V_{CB}=250V \quad I_E=0$
2N6219			1	$\mu A$	$V_{CB}=200V \quad I_E=0$
2N6220			1	$\mu A$	$V_{CB}=150V \quad I_E=0$
2N6221			1	$\mu A$	$V_{CB}=100V \quad I_E=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$				
2N6218,9			1	V	$I_C=10mA \quad I_B=1mA$
2N6220,1			2	V	$I_C=20mA \quad I_B=2mA$
Base-Emitter Saturation Voltage	$V_{BE(sat)}$				
2N6218,9		0.6	0.75	V	$I_C=10mA \quad I_B=1mA$
2N6220,1		0.65	0.85	V	$I_C=20mA \quad I_B=2mA$
Base-Emitter Voltage	$V_{BE}$	0.55	0.75	V	$I_C=20mA \quad V_{CE}=10V$
D.C. Current Gain	$HFE$	10			$IC=2mA \quad V_{CE}=10V$
		20			$IC=20mA \quad V_{CE}=10V$
Current Gain-Bandwidth Product	$f_T$	50		MHz	$IC=10mA \quad V_{CE}=10V$
Collector-Base Capacitance	$C_{cb}$		5	pF	$V_{CB}=10V \quad I_E=0$
					$f=1MHz$
Emitter-Base Capacitance	$C_{eb}$		70	pF	$V_{EB}=0.5V \quad IC=0$
					$f=1MHz$
Small Signal Current Gain	$h_{fe}$	20	300		$IC=20mA \quad V_{CE}=10V$
					$f=1kHz$

Note 1 : equal to the values of  $V_{CBO}$  &  $V_{CEO}$  ratings.



**2N6288 2N6290 2N6292**  
**NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE 2N 6288, 2N 6290 AND 2N 6292 ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THE 2N 6288, 2N 6290, 2N 6292 ARE COMPLEMENTARY TO 2N 6111, 2N 6109, 2N 6107 RESPECTIVELY.

CASE TO-220B



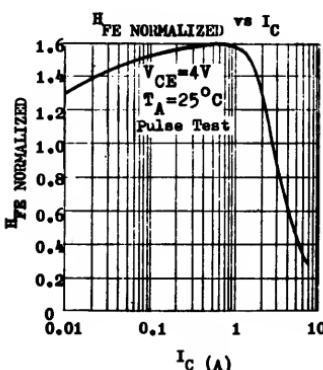
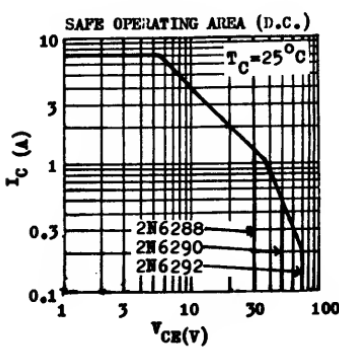
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**ABSOLUTE MAXIMUM RATINGS**

	2N 6288	2N 6290	2N 6292
Collector-Base Voltage	$V_{CBO}$	40V	60V
Collector-Emitter Voltage	$V_{CEO}$	30V	50V
Emitter-Base Voltage	$V_{EBO}$		5V
Collector Current	$I_C$		7A
Base Current	$I_B$		3A
Total Power Dissipation	$P_{tot}$		40W
@ $T_C < 25^\circ C$			
@ $T_A < 25^\circ C$			1.8W
Junction Temperature	$T_j$		150°C
Storage Temperature Range	$T_{stg}$	-55 to + 150°C	

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	3.12°C/W	max.
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# 2N6288 2N6290 2N6292

## ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage 2N 6288 2N 6290 2N 6292	$V_{CEO}^*$	30	50	70	V	$I_C=0.1A$ $I_B=0$
Collector-Emitter Breakdown Voltage 2N 6288 2N 6290 2N 6292	$V_{CEB}^*$	40	60	80	V	$I_C=0.1A$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEO}$		1	1	mA	$V_{CE}=20V$ $I_B=0$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEB}$		1	1	mA	$V_{CE}=40V$ $I_B=0$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEO}$		0.1	0.1	mA	$V_{CE}=60V$ $I_B=0$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEB}$		0.1	0.1	mA	$V_{CE}=20V$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEO}$		0.1	0.1	mA	$V_{CE}=55V$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEB}$		0.1	0.1	mA	$V_{CE}=75V$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEO}$		2	2	mA	$V_{CE}=30V$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEB}$		2	2	mA	$T_C=150^\circ C$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEO}$		2	2	mA	$V_{CE}=50V$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEB}$		2	2	mA	$T_C=150^\circ C$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEO}$		2	2	mA	$V_{CE}=70V$ $R_{BE}=100\Omega$
Collector-Emitter Cutoff Current 2N 6288 2N 6290 2N 6292	$I_{CEB}$		2	2	mA	$T_C=150^\circ C$
Emitter-Base Cutoff Current	$I_{EB0}$		1	1	mA	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{CE(sat)}^*$	0.35	1	1	V	$I_C=3A$ $I_B=0.3A$
Collector-Emitter Saturation Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{CE(sat)}^*$	0.3	1	1	V	$I_C=2.5A$ $I_B=0.25A$
Collector-Emitter Saturation Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{CE(sat)}^*$	0.3	1	1	V	$I_C=2A$ $I_B=0.2A$
Collector-Emitter Saturation Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{CE(sat)}^*$	3.5	1	1	V	$I_C=7A$ $I_B=3A$
Base-Emitter Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{BE}^*$	1	1.5	1.5	V	$I_C=3A$ $V_{CE}=4V$
Base-Emitter Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{BE}^*$	0.95	1.5	1.5	V	$I_C=2.5A$ $V_{CE}=4V$
Base-Emitter Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{BE}^*$	0.9	1.5	1.5	V	$I_C=2A$ $V_{CE}=4V$
Base-Emitter Voltage 2N 6288 2N 6290 2N 6292 All types	$V_{BE}^*$	3	1	1	V	$I_C=7A$ $V_{CE}=4V$
D.C. Current Gain 2N 6288 2N 6290 2N 6292 All types	$H_{FE}^*$	30	150	150		$I_C=3A$ $V_{CE}=4V$
D.C. Current Gain 2N 6288 2N 6290 2N 6292 All types	$H_{FE}^*$	30	150	150		$I_C=2.5A$ $V_{CE}=4V$
D.C. Current Gain 2N 6288 2N 6290 2N 6292 All types	$H_{FE}^*$	30	150	150		$I_C=2A$ $V_{CE}=4V$
D.C. Current Gain 2N 6288 2N 6290 2N 6292 All types	$H_{FE}^*$	2.3	150	150		$I_C=7A$ $V_{CE}=4V$
Current Gain-Bandwidth Product	$f_T$	4			MHz	$I_C=0.5A$ $V_{CE}=4V$
Collector-Base Capacitance	$C_{ob}$		250		pF	$V_{CB}=10V$ $I_E=0$ $f=1MHz$
Small Signal Current Gain	$h_{fe}$	20				$I_C=0.5A$ $V_{CE}=4V$ $f=50KHz$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

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**2N6473 2N6474 2N6475 2N6476**  
**COMPLEMENTARY**  
**SILICON EPITAXIAL BASE AF POWER TRANSISTORS**

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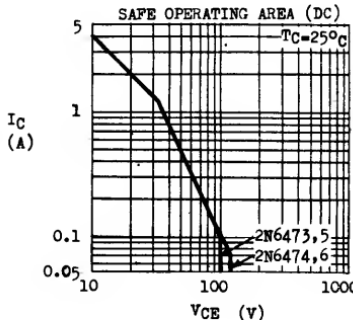
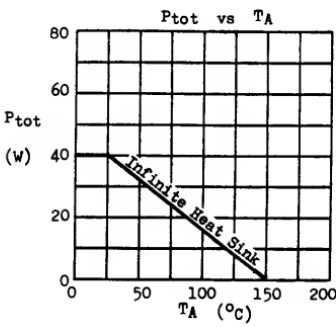
THE 2N6473, 2N6474 (NPN) AND 2N6475 2N6476 (PNP) ARE COMPLEMENTARY SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGN FOR SWITCHING, DRIVER AND OUTPUT STAGES IN AUDIO AMPLIFIERS. THEY FEATURE HIGH COLLECTOR-EMITTER BREAK-DOWN VOLTAGE.

CASE TO-220B



BCE

<u>ABSOLUTE MAXIMUM RATINGS</u>	<small>For p-n-p devices, voltage and current values are negative.</small>		
	2N6473(NPN)	2N6474(NPN)	2N6475(PNP)
Collector-Base Voltage	V <sub>CB0</sub>	110V	130V
Collector-Emitter Voltage ( $R_{BE} \leq 100\Omega$ )	V <sub>CE0</sub>	110V	130V
Collector-Emitter Voltage ( $I_B=0$ )	V <sub>CEO</sub>	100V	120V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V
Collector Current	I <sub>C</sub>	4A	4A
Total Power Dissipation ( $T_C \leq 25^\circ C$ )	P <sub>tot</sub>	40W	40W
( $T_A \leq 25^\circ C$ )		1.8W	1.8W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C	
<u> THERMAL RESISTANCE</u>			
Junction to Case	$\theta_{jc}$	$3.13^\circ C/W$ max.	
Junction to Ambient	$\theta_{ja}$	$70^\circ C/W$ max.	

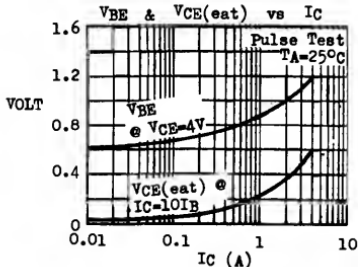
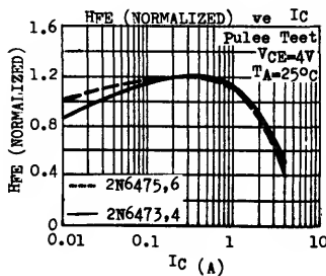


# 2N6473 2N6474 2N6475 2N6476

ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	2N6473(NPN)		2N6474(NPN)		UNIT	TEST CONDITIONS
		MIN	MAX	MIN	MAX		
Collector-Emitter Breakdown Voltage	LV <sub>CER</sub> *	110	130			V	I <sub>C</sub> =0.1A R <sub>BB</sub> =100Ω
Collector-Emitter Breakdown Voltage	LV <sub>CBO</sub> *	100	120			V	I <sub>C</sub> =0.1A I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CER</sub>		0.1		0.1	mA	V <sub>CE</sub> =100V R <sub>BB</sub> =100n
Collector Cutoff Current (TC=100°C)	I <sub>CER</sub>		2		2	mA	V <sub>CE</sub> =100V R <sub>BB</sub> =100n
Collector Cutoff Current	I <sub>CEV</sub>		0.1		0.1	mA	V <sub>CE</sub> =100V V <sub>EB</sub> =1.5V
Collector Cutoff Current	I <sub>CEV</sub>		2		2	mA	V <sub>CE</sub> =120V V <sub>EB</sub> =1.5V
Collector Cutoff Current (TC=100°C)	I <sub>CEV</sub>		2		2	mA	V <sub>CE</sub> =100V V <sub>EB</sub> =1.5V
Collector Cutoff Current	I <sub>CBO</sub>		1		1	mA	V <sub>CE</sub> =50V I <sub>B</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		1		1	mA	V <sub>CE</sub> =60V I <sub>B</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(eat)</sub> *	1.2	2.5	1.2	2.5	V	I <sub>C</sub> =1.5A I <sub>B</sub> =0.15A
Base-Emitter Voltage	V <sub>BE</sub> *		2		2	V	I <sub>C</sub> =1.5A V <sub>CE</sub> =4V
			3.5		3.5	V	I <sub>C</sub> =4A V <sub>CE</sub> =2.5V
D.C. Current Gain	H <sub>FE</sub> *	15 2	150	15 2	150		I <sub>C</sub> =1.5A V <sub>CE</sub> =4V I <sub>C</sub> =4A V <sub>CE</sub> =2.5V
Current Gain-Bandwidth Product 2N6473,4 only 2N6475,6 only	f <sub>T</sub>		4 10		4 10	MHz	I <sub>C</sub> =0.5A V <sub>CE</sub> =4V
Collector-Base Capacitance	C <sub>CB</sub>		250		250	pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz
Small Signal Current Gain	h <sub>fe</sub>	20		20			I <sub>C</sub> =0.5A V <sub>CE</sub> =4V f=50KHz

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%



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**2SA473 2SC1173**

# PNP NPN SILICON PLANAR EPITAXIAL POWER TRANSISTORS

THE 2SA 473 (PNP) AND 2SC 1173 (NPN) ARE SILICON PLANAR EPITAXIAL COMPLEMENTARY PAIR SPECIALLY DESIGNED FOR 5-WATT AUDIO AMPLIFIER OUTPUT APPLICATIONS. THEY ARE ALSO SUITABLE FOR SWITCHING UP TO 5A COLLECTOR CURRENT.

CASE TO-220B



#### **ABSOLUTE MAXIMUM RATINGS**

For non-stationary variables and current values are negative

<b>Collector-Base Voltage</b>	$V_{CB0}$	<b>30V</b>
<b>Collector-Emitter Voltage</b>	$V_{CEO}$	<b>30V</b>
<b>Emitter-Base Voltage</b>	$V_{EB0}$	<b>5V</b>
<b>Collector Current</b>	$I_C$	<b>3A</b>
<b>Collector Peak Current (t &lt; 10mS)</b>	$I_{CM}$	<b>6A</b>
<b>Total Power Dissipation (<math>T_C \leq 25^\circ C</math>)</b>	$P_{tot}$	<b>10W</b>
<b>Junction Temperature</b>	$T_j$	<b><math>150^\circ C</math></b>
<b>Storage Temperature Range</b>	$T_{stg}$	<b>-55 to + 150°C</b>

**ELECTRICAL CHARACTERISTICS** ( $T = 25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	30			V	$I_C=0.1mA$ $I_E=0$
Collector-Emitter Breakdown Voltage	$LV_{CEO}$	*	30		V	$I_C=10mA$ $I_B=0$
Collector Cutoff Current	$I_{CBO}$		1.0		$\mu A$	$V_{CB}=20V$ $I_E=0$
Emitter Cutoff Current	$I_{EBO}$		1.0		$\mu A$	$V_{EB}=5V$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	*	0.8		V	$I_C=2A$ $I_B=0.2A$
Base-Emitter Voltage	$V_{BE}$	*	1.0		V	$I_C=0.5A$ $V_{CE}=2V$
D.C. Current Gain (Note)	$H_{FE\ 1}$	*	40	400		$I_C=0.5A$ $V_{CE}=2V$
	$H_{FE\ 2}$	*	25			$I_C=2.5A$ $V_{CE}=4V$
Current Gain-Bandwidth Product	$f_T$		100		MHz	$I_C=0.1A$ $V_{CE}=10V$

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

Note : Here is classified as follows.

Group R : 40-80

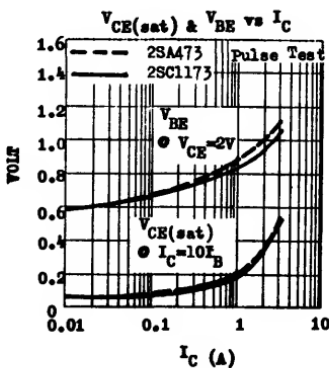
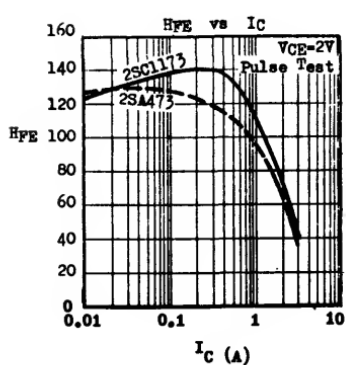
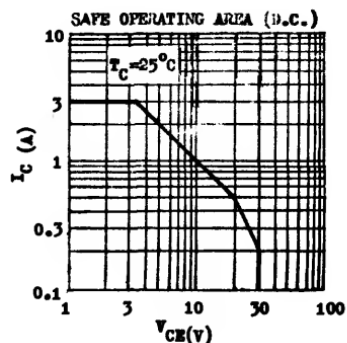
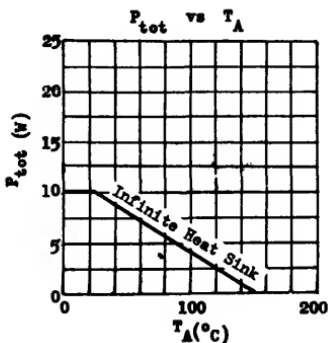
Group Y : 120-240

Group 0 : 70-140

Group G : 200-400

TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



**2SA489 2SB604 2SB596**  
**PNP SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE 2SA489, 2SB604, 2SB596 ARE PNP  
 SILICON EPITAXIAL BASE POWER TRANSISTORS  
 DESIGNED FOR 20 TO 25W AUDIO AMPLIFIER  
 OUTPUTS AND SWITCHING APPLICATIONS UP TO  
 4A COLLECTOR CURRENT. THE 2SA489, 2SB604  
 AND 2SB596 ARE COMPLEMENTARY TO 2SC789,  
 2SD570 AND 2SD526 RESPECTIVELY.

CASE TO-220B

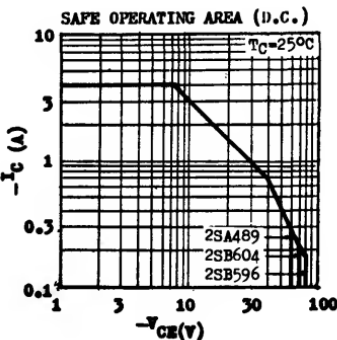
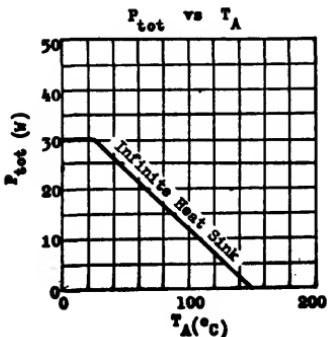


**ABSOLUTE MAXIMUM RATINGS**

	<b>2SA489</b>	<b>2SB604</b>	<b>2SB596</b>
Collector-Base Voltage	-V <sub>CBO</sub>	70V	70V
Collector-Emitter Voltage	-V <sub>CBO</sub>	60V	70V
Emitter-Base Voltage	-V <sub>EBO</sub>		5V
Collector Current	-I <sub>C</sub>		4A
Collector Peak Current ( $t \leq 10\text{ms}$ )	-I <sub>CM</sub>		8A
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		30W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

**THERMAL RESISTANCE**

Junction to Case	$\theta_{jc}$	4.17°C/W	max.
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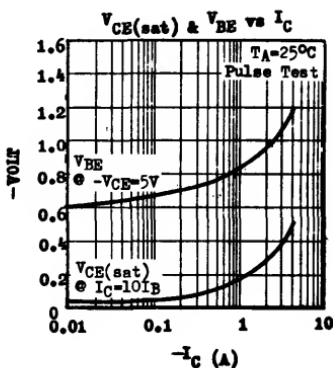
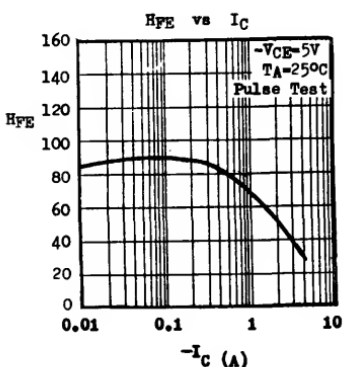
# 2SA489 2SB604 2SB596

**ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	-BV <sub>CBO</sub>				V	
2SA489		70				-I <sub>C</sub> =0.1mA I <sub>B</sub> =0
2SB604		70				
2SB596		80				
Collector-Emitter Breakdown Voltage	-V <sub>CBO</sub> *				V	-I <sub>C</sub> =100mA I <sub>B</sub> =0
2SA489		60				
2SB604		70				
2SB596		80				
Collector Cutoff Current	-I <sub>CBO</sub>				μA	
2SA489			30			-V <sub>CB</sub> =50V I <sub>B</sub> =0
2SB604			30			-V <sub>CB</sub> =50V I <sub>B</sub> =0
2SB596			30			-V <sub>CB</sub> =80V I <sub>B</sub> =0
Emitter Cutoff Current	-I <sub>CEO</sub>			100	μA	-V <sub>EB</sub> =5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	-V <sub>CE(sat)</sub> *		0.4	1.5	V	-I <sub>C</sub> =3A -I <sub>B</sub> =0.3A
Base-Emitter Voltage	-V <sub>BE</sub> *				V	
2SA489			1.0	1.5		-I <sub>C</sub> =2.5A -V <sub>CE</sub> =5V
2SB604			1.07	1.5		-I <sub>C</sub> =3A -V <sub>CE</sub> =5V
2SB596			1.07	1.5		-I <sub>C</sub> =3A -V <sub>CE</sub> =5V
D.C. Current Gain (note)	H <sub>FE</sub> 1 *	40		240		-I <sub>C</sub> =0.5A -V <sub>CE</sub> =5V
	H <sub>FE</sub> 2 *	15				-I <sub>C</sub> =3A -V <sub>CE</sub> =5V
Current Gain-Bandwidth Product	f <sub>T</sub>		3		MHz	-I <sub>C</sub> =0.5A -V <sub>CE</sub> =5V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

note : H<sub>FE</sub> 1 is classified as follows. Group R : 40-80 Group O : 70-140  
Group Y : 120-240



# 2SA490 2SC790

## PNP NPN SILICON EPITAXIAL BASE POWER TRANSISTORS

THE 2SA490 (PNP) AND 2SC790 (NPN) ARE SILICON EPITAXIAL BASE COMPLEMENTARY PAIR SPECIALLY DESIGNED FOR 10-WATT AUDIO AMPLIFIER OUTPUT APPLICATIONS. THEY ARE ALSO SUITABLE FOR SWITCHING UP TO 3A COLLECTOR CURRENT.

CASE TO-220B



BCE

### ABSOLUTE MAXIMUM RATINGS

	For p-n-p devices, voltage and current values are negative.	
Collector-Base Voltage	$V_{CBO}$	50V
Collector-Emitter Voltage	$V_{CEO}$	40V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	3A
Collector Peak Current ( $t \leq 10ms$ )	$I_{CM}$	6A
Total Power Dissipation ( $T_{C} \leq 25^{\circ}\text{C}$ )	$P_{tot}$	25W
Junction Temperature	$T_j$	$150^{\circ}\text{C}$
Storage Temperature Range	$T_{stg}$	-55 to $+150^{\circ}\text{C}$

### ELECTRICAL CHARACTERISTICS ( $T_A=25^{\circ}\text{C}$ unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	50			V	$I_C=0.1\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$ *	40			V	$I_C=50\text{mA}$ $I_B=0$
Collector Cutoff Current	$I_{CBO}$		20	$\mu\text{A}$	$V_{CB}=30\text{V}$	$I_E=0$
Emitter Cutoff Current	$I_{EBO}$		100	$\mu\text{A}$	$V_{EB}=5\text{V}$	$I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$ *	0.4	1.4		V	$I_C=2\text{A}$ $I_B=0.2\text{A}$
Base-Emitter Voltage	$V_{BE}$ *		1.0	1.8	V	$I_C=2\text{A}$ $V_{CE}=2\text{V}$
D.C. Current Gain (note)	$H_{FE}$ 1 *	40	240			$I_C=0.5\text{A}$ $V_{CE}=2\text{V}$
	$H_{FE}$ 2 *	13				$I_C=2\text{A}$ $V_{CE}=2\text{V}$
Current Gain-Bandwidth Product	$f_T$	3			MHz	$I_C=0.5\text{A}$ $V_{CE}=2\text{V}$

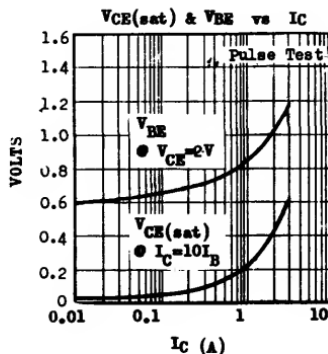
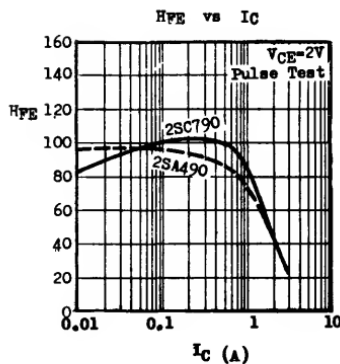
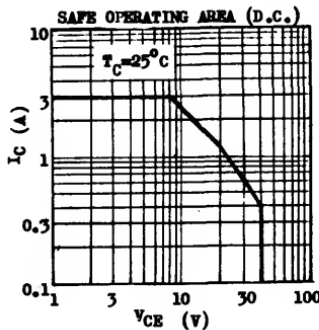
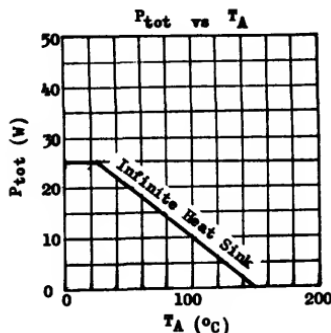
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note :  $H_{FE}$  1 is classified as follows : Group R : 40-80 Group O : 70-140  
Group Y : 120-240

# 2SA490 2SC790

## TYPICAL CHARACTERISTICS

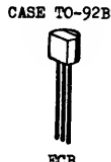
( $T_A=25^\circ\text{C}$  unless otherwise noted)



## 2SA539 2SC815

## COMPLEMENTARY SILICON GENERAL PURPOSE AF AMPLIFIERS

THE 2SA539 (PNP) AND 2SC815 (NPN) ARE SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF AMPLIFIERS AND DRIVERS, AS WELL AS FOR UNIVERSAL SWITCHING APPLICATIONS.

ABSOLUTE MAXIMUM RATINGS For p-n-p devices, voltage and current values are negative.

Collector-Base Voltage	V <sub>CBO</sub>	60V
Collector-Emitter Voltage	V <sub>CBO</sub>	45V
Emitter-Base Voltage	V <sub>EBO</sub>	5V
Collector Current	I <sub>C</sub>	200mA
Collector Peak Current	I <sub>CM</sub>	500mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	P <sub>tot</sub>	250mW derate 2.5mW/ $^\circ C$ above 25 $^\circ C$
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>tetg</sub>	-55 to 125 $^\circ C$

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	V <sub>CBO</sub> *	45			V	I <sub>C</sub> =10mA I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		0.1		μA	V <sub>CB</sub> =45V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		0.1		μA	V <sub>EB</sub> =3V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(eat)</sub> *	0.18	0.5		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Base-Emitter Saturation Voltage	V <sub>BE(eat)</sub> *	0.88	1.2		V	I <sub>C</sub> =150mA I <sub>B</sub> =15mA
Base-Emitter Voltage	V <sub>BE</sub>	0.6	0.68	0.9	V	I <sub>C</sub> =10mA V <sub>CE</sub> =10V
D.C. Current Gain (Note 1)	H <sub>FE</sub> 1 *	50	120	232		I <sub>C</sub> =50mA V <sub>CE</sub> =1V
	H <sub>FE</sub> 2 *	30	100			I <sub>C</sub> =150mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>	100	160		MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =10V
Collector-Base Capacitance	C <sub>cb</sub>				pF	V <sub>CB</sub> =10V I <sub>E</sub> =0
2SC815			4.5	8	pF	f=1MHz
2SA539			5.5		pF	

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note 1 : H<sub>FE</sub> 1 is classified as follows.

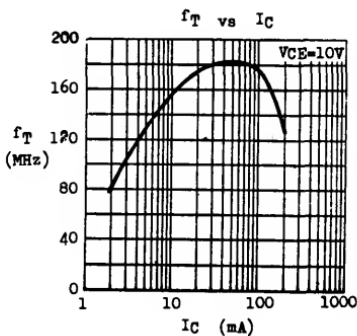
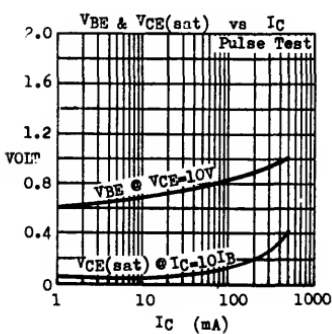
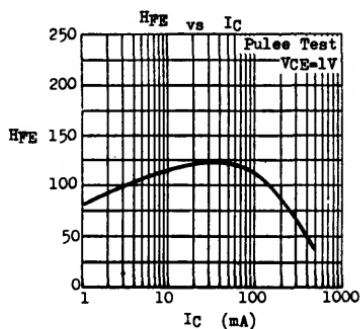
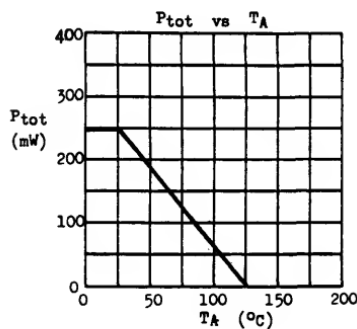
Group M : 50-94

Group L : 80-150

Group K : 125-232

# 2SA539 2SC815

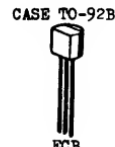
TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



**2SA564 2SA564A 2SC828 2SC828A**  
**COMPLEMENTARY SILICON AF SMALL SIGNAL TRANSISTORS**

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THE 2SA564, 2SA564A (PNP) AND 2SC828, 2SC828A (NPN) ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN AF SMALL SIGNAL AMPLIFIER STAGES AND DIRECT COUPLED CIRCUITS.



ABSOLUTE MAXIMUM RATINGS	For p-n-p devices, voltage and current values are negative.			
	(PNP) 2SA564	(PNP) 2SA564A	(NPN) 2SC828	(NPN) 2SC828A
Collector-Base Voltage	V <sub>CBO</sub>	25V	45V	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	25V	45V	25V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V	5V
Collector Current	I <sub>C</sub>			50mA
Collector Peak Current	I <sub>CM</sub>			100mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		250mW	derate 2.5mW/°C above 25°C
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>tetg</sub>		-55 to 125°C	

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	Note 1			V	I <sub>C</sub> =0.01mA I <sub>E</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	5			V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector Cutoff Current	I <sub>CEO</sub>			10	μA	V <sub>CE</sub> =V <sub>CEO</sub> I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>			1	μA	V <sub>CB</sub> =10V I <sub>E</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CBE</sub> (sat)	0.15	0.4		V	I <sub>C</sub> =50mA I <sub>B</sub> =5mA
Base-Emitter Voltage	V <sub>BE</sub>	0.68	0.8		V	I <sub>C</sub> =10mA V <sub>CE</sub> =5V
D.C. Current Gain (Note 2)	H <sub>FE</sub>	65	300	700		I <sub>C</sub> =2mA V <sub>CE</sub> =5V
Current Gain-Bandwidth Product	f <sub>T</sub>		150		MHz	I <sub>C</sub> =2mA V <sub>CE</sub> =10V
Collector-Base Capacitance 2SA564, 2SA564A 2SC828, 2SC828A	C <sub>cb</sub>			3.2 2.5	pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz
Noise Figure	NF			2	dB	I <sub>C</sub> =0.2mA V <sub>CE</sub> =5V R <sub>G</sub> =2kΩ f=1kHz

Note 1 : equal to the value of V<sub>CBO</sub> rating.

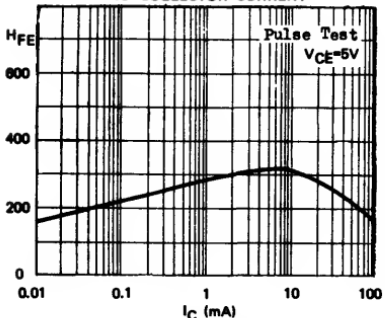
Note 2 : H<sub>FE</sub> is classified as follows.

Group O : 65-130	Group P : 90-180	Group Q : 130-260
Group R : 180-360	Group S : 260-520	Group T : 360-700

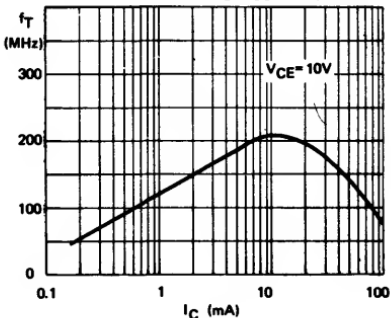
# 2SA564 2SA564A 2SC828 2SC828A

**TYPICAL CHARACTERISTICS (T<sub>A</sub>=25°C UNLESS OTHERWISE SPECIFIED)**

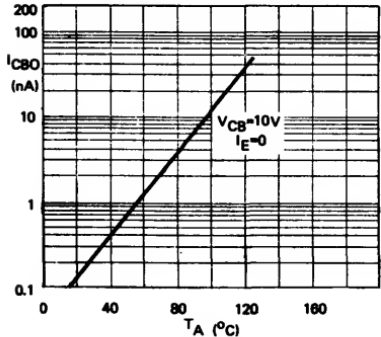
**D.C. CURRENT GAIN  
vs COLLECTOR CURRENT**



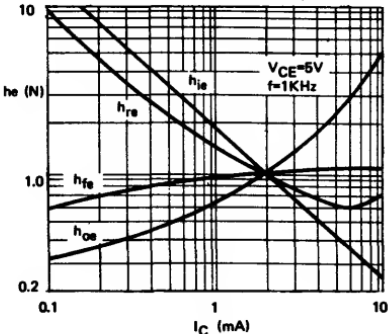
**CURRENT GAIN - BANDWIDTH PRODUCT  
vs COLLECTOR CURRENT**



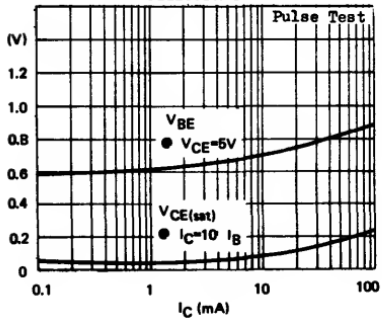
**COLLECTOR CUTOFF CURRENT  
vs AMBIENT TEMPERATURE**



**h-PARAMETERS (NORMALIZED)  
vs COLLECTOR CURRENT \***



**V<sub>BE</sub> AND V<sub>CE(sat)</sub>  
vs COLLECTOR CURRENT**



\*Typical values at  
 $I_c = 2mA$   $V_{CE} = 5V$

$H_{FE}$ (D.C.)	300
$h_{ie}$ (1KHz)	4.5Kohms
$h_{re}$ (1KHz)	330
$h_{re}$ (1KHz)	$2 \times 10^{-4}$
$h_{oe}$ (1KHz)	30μhos

**2SA666 2SC644**  
**COMPLEMENTARY**  
**SILICON AF LOW NOISE SMALL SIGNAL TRANSISTORS**

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THE 2SA666 (PNP) AND 2SC644 (NPN) ARE  
 COMPLEMENTARY SILICON PLANAR EPITAXIAL  
 TRANSISTORS FOR AF LOW NOISE PREAMPLIFIER  
 APPLICATIONS.

CASE TO-92B



ECB

ABSOLUTE MAXIMUM RATINGS		For p-n-p devices, voltage and current values are negative.		2SA666 (PNP)	2SC644 (NPN)
Collector-Base Voltage	V <sub>CBO</sub>	25V	30V		
Collector-Emitter Voltage	V <sub>CBO</sub>	25V	25V		
Emitter-Base Voltage	V <sub>EBO</sub>	5V	5V		
Collector Current	I <sub>C</sub>		50mA		
Collector Peak Current	I <sub>CM</sub>		100mA		
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		250mW		
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		derate 2.5mW/ $^\circ\text{C}$ above 25 $^\circ\text{C}$		
			-55 to 125 $^\circ\text{C}$		

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

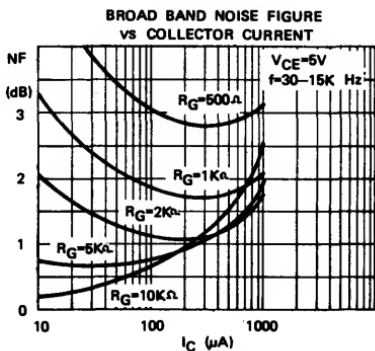
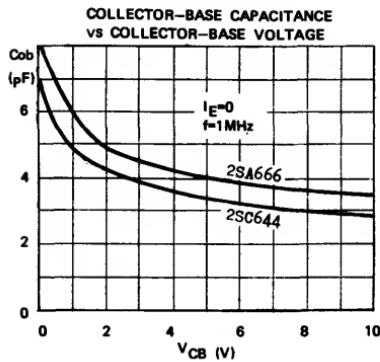
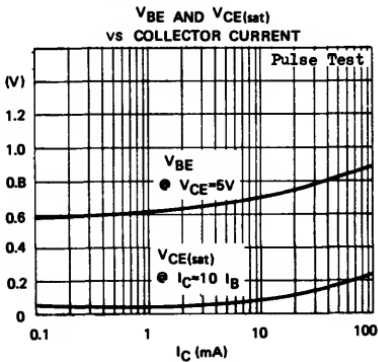
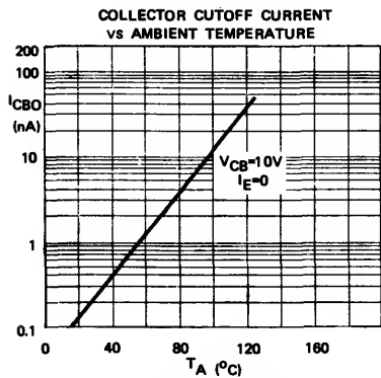
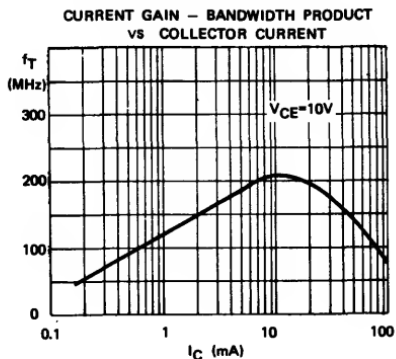
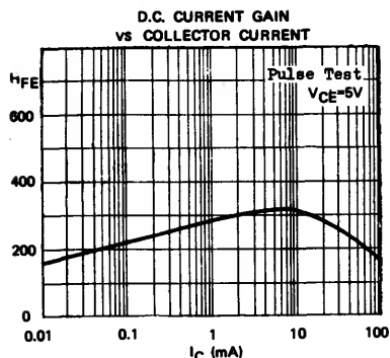
PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>				V	$I_C=0.01\text{mA}$ $I_E=0$
2SA666		25			V	
2SC644		30			V	
Emitter-Base Breakdown Voltage	BV <sub>EBO</sub>	5			V	$I_E=0.01\text{mA}$ $I_C=0$
Collector Cutoff Current	I <sub>CEO</sub>		10	$\mu\text{A}$		$V_{CE}=25\text{V}$ $I_B=0$
Collector Cutoff Current	I <sub>CBO</sub>		1	$\mu\text{A}$		$V_{CB}=10\text{V}$ $I_E=0$
Collector-Emitter Saturation Voltage	V <sub>C(E)</sub> (sat)	0.15	0.4		V	$I_C=50\text{mA}$ $I_B=5\text{mA}$
Base-Emitter Voltage	V <sub>BE</sub>	0.68	0.8		V	$I_C=10\text{mA}$ $V_{CE}=5\text{V}$
D.C. Current Gain (Note 1)	H <sub>FE</sub>	130	300	700		$I_C=2\text{mA}$ $V_{CE}=5\text{V}$
Noise Figure	NF					$I_C=0.2\text{mA}$ $V_{CE}=5\text{V}$
2SA666 only			16	dB		$(R_G=50\text{k}\Omega$ $f=100\text{Hz})$
2SC644 only			5	dB		$(R_G=2\text{k}\Omega$ $f=100\text{Hz})$
2SC644 only			3	dB		$(R_G=2\text{k}\Omega$ $f=1\text{kHz})$

Note 1 : H<sub>FE</sub> is classified as follows.

GROUP Q : 130-260 GROUP R : 180-360 GROUP S : 260-520 GROUP T : 360-700

# 2SA666 2SC644

TYPICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  UNLESS OTHERWISE SPECIFIED)



2.78.0450B/4500B

# 2SA671 2SC1061

## PNP NPN SILICON EPITAXIAL BASE POWER TRANSISTORS

THE 2SA671 (PNP) AND 2SC1061 (NPN) ARE SILICON EPITAXIAL BASE COMPLEMENTARY PAIR SPECIALLY DESIGNED FOR 15-WATT AUDIO AMPLIFIER OUTPUT APPLICATIONS. THEY ARE ALSO SUITABLE FOR SWITCHING UP TO 5A COLLECTOR CURRENT.

CASE TO-220B



### ABSOLUTE MAXIMUM RATINGS

For p-n-p devices, voltage and current values are negative.

Collector-Base Voltage	V <sub>CB0</sub>	50V
Collector-Emitter Voltage	V <sub>CBO</sub>	50V
Emitter-Base Voltage	V <sub>EB0</sub>	4V
Collector Current	I <sub>C</sub>	5A
Collector Peak Current ( $t \leq 10ms$ )	I <sub>CM</sub>	6A
Total Power Dissipation ( $T_c \leq 250^\circ C$ )	P <sub>tot</sub>	25W
Junction Temperature	T <sub>j</sub>	150°C
Storage Temperature Range	T <sub>stg</sub>	-55 to +150°C

### ELECTRICAL CHARACTERISTICS (T<sub>A</sub>=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CBO</sub>	50			V	I <sub>C</sub> =0.1mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	BV <sub>CBO</sub> *	50			V	I <sub>C</sub> =50mA I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CB0</sub>		100		μA	V <sub>CB</sub> =50V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EB0</sub>		100		μA	V <sub>EB</sub> =4V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.35	1		V	I <sub>C</sub> =2A I <sub>B</sub> =0.2A
Base-Emitter Voltage	V <sub>BE</sub> *		0.65	1.5	V	I <sub>C</sub> =1A V <sub>CE</sub> =4V
D.C. Current Gain (Note)	H <sub>FE</sub> 1 *	35	320			I <sub>C</sub> =1A V <sub>CE</sub> =4V
	H <sub>FE</sub> 2 *	35				I <sub>C</sub> =0.1A V <sub>CE</sub> =4V
Current Gain-Bandwidth Product	f <sub>T</sub>		3		MHz	I <sub>C</sub> =0.5A V <sub>CE</sub> =4V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

Note : H<sub>FE</sub> 1 is classified as follows.

Group A : 35-70

Group B : 60-120

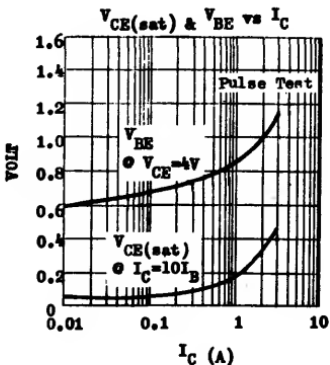
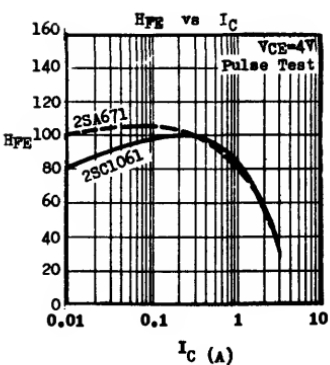
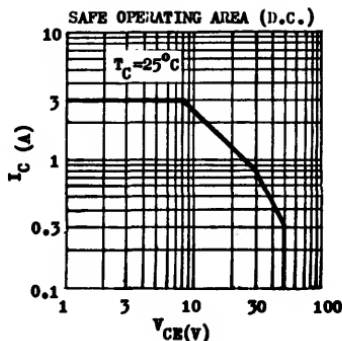
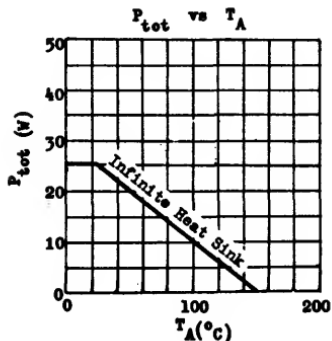
Group C : 100-200

Group D : 160-320

# 2SA671 2SC1061

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)

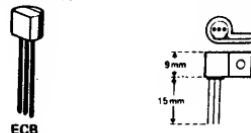


**2SA719, 720 730, 731 2SC1317, 1318, 1346, 1347**

## COMPLEMENTARY SILICON AF MEDIUM POWER TRANSISTORS

THE ABOVE TYPES ARE COMPLEMENTARY SILICON PLANAR EPITAXIAL TRANSISTORS FOR AF MEDIUM POWER AMPLIFIER & SWITCHING APPLICATIONS. THE 2SA719, 2SC1317 ARE SPECIALLY RECOMMENDED FOR IOT OUTPUT STAGE.

**CASE T0-92B WITH X-67 HEAT SINK**



**2SA719, 720**      **2SA730, 731**  
**2SC1317, 1318**      **2SC1346, 1347**

<u>ABSOLUTE MAXIMUM RATINGS</u>	(PNP) (NPN)	2SA710 2SC1317	2SA720 2SC1318	2SA730 2SC1346	2SA731 2SC1347
Collector-Base Voltage	VCB0	30V	60V	30V	60V
Collector-Emitter Voltage	VCEO	25V	50V	25V	50V
Emitter-Base Voltage	VEBO	5V	5V	5V	5V
Collector Current	IC	0.5A	0.5A	0.5A	0.5A
Collector Peak Current	ICM	1A	1A	1A	1A
Total Power Dissipation ( $T_{A} \leq 25^{\circ}\text{C}$ )	Ptot	0.4W	0.4W	0.6W	0.6W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>		-55 to 125°C		

## ELECTRICAL CHARACTERISTICS ( $T_A = 25^\circ C$ )

For p-n-p devices, voltage and current values are negative

PARAMETER	SYMBOL	2SA TYPES			2SC TYPES			UNIT	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX		
Collector-Base Breakdown Voltage	BVCBO							V	$I_C=0.01\text{mA}$ $I_B=0$
Collector-Emitter Breakdown Voltage	IVCEO*	Note 1			Note 1			V	$I_C=10\text{mA}$ $I_B=0$
Emitter-Base Breakdown Voltage	BVEBO							V	$I_E=0.01\text{mA}$ $I_C=0$
Collector Cutoff Current	ICBO		0.1			0.1		pA	$VCB=20\text{V}$ $IE=0$
Collector-Emitter Saturation Voltage	VCE(sat)*	0.25	0.6		0.25	0.6		V	$IC=500\text{mA}$ $IB=50\mu\text{A}$
Base-Emitter Saturation Voltage	VBE(sat)*	0.93	1.5		0.91	1.5		V	$IC=500\text{mA}$ $IB=50\mu\text{A}$
D.C. Current Gain (Note 2)	HFE 1 *	60	180	340	60	180	340		$IC=150\text{mA}$ $VCE=10\text{V}$
	HFE 2 *	40			40				$IC=500\text{mA}$ $VCE=10\text{V}$
Current Gain-Bandwidth Product	fT		160			200		MHz	$I_C=50\text{mA}$ $VCE=10\text{V}$
Output Capacitance	Cob		12	15		8	15	pF	$VCB=10\text{V}$ $IE=0$ $f=1\text{MHz}$

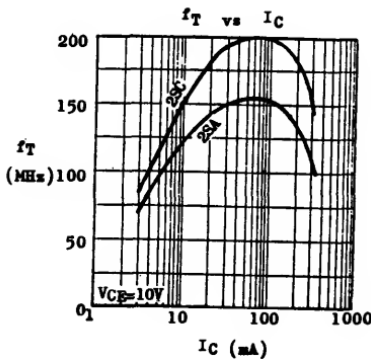
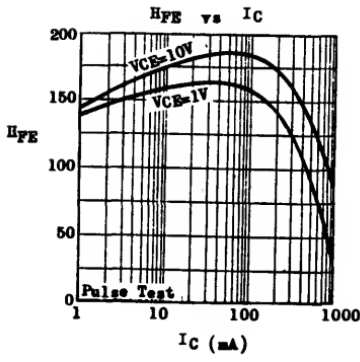
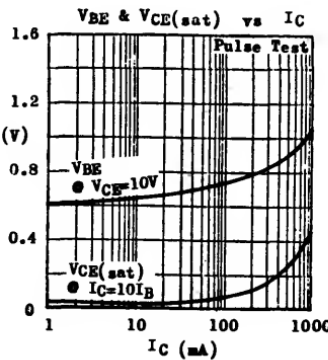
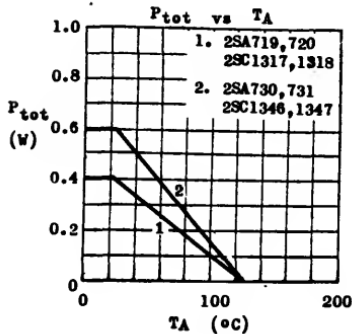
Note 1 : equal to the values of absolute maximum ratings.

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

**2SA719, 720 730, 731 2SC1317, 1318, 1346, 1347**

**TYPICAL CHARACTERISTICS**

( $T_A=25^\circ\text{C}$  unless otherwise noted)



# 2SA816 2SC1626

## PNP NPN SILICON PLANAR EPITAXIAL POWER TRANSISTORS

CASE TO-220B

THE 2SA816 (PNP) AND 2SC1626 (NPN) ARE SILICON PLANAR EPITAXIAL COMPLEMENTARY PAIR SPECIALLY DESIGNED FOR THE DRIVER STAGES OF 30-50W HI-FI AMPLIFIERS. THEY ARE ALSO SUITABLE FOR MEDIUM SPEED SWITCHING UP TO 2A PEAK CURRENT.



BCE

### ABSOLUTE MAXIMUM RATINGS

For non-linear, voltage and current values are reverse		
Collector-Base Voltage	$V_{CBO}$	80V
Collector-Emitter Voltage	$V_{CEO}$	80V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	750mA
Collector Peak Current ( $t < 10ms$ )	$I_{CM}$	2A
Total Power Dissipation @ $T_C \leq 25^\circ C$	$P_{tot}$	10W
@ $T_A \leq 25^\circ C$		1.5W
Junction Temperature	$T_j$	150°C
Storage Temperature Range	$T_{stg}$	-55 to +150°C

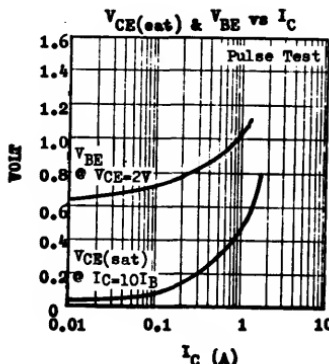
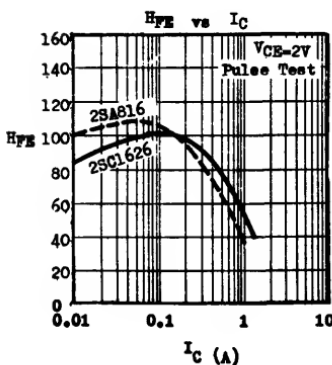
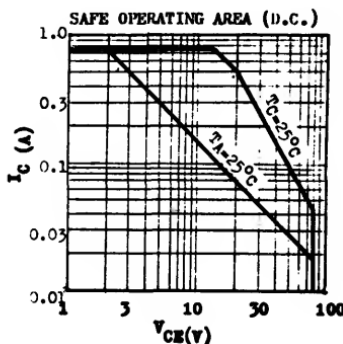
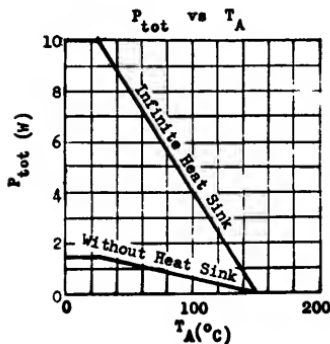
### ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	80			V	$I_C=0.1mA I_B=0$
Collector-Emitter Breakdown Voltage	$BV_{CEO}$ *	80			V	$I_C=10mA I_B=0$
Collector Cutoff Current	$I_{CBO}$			0.5	$\mu A$	$V_{CB}=30V I_E=0$
Emitter Cutoff Current	$I_{EBO}$			1	$\mu A$	$V_{EB}=5V I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$ *			0.5	V	$I_C=500mA I_B=50mA$
Base-Emitter Voltage	$V_{BE}$ *			1	V	$I_C=500mA V_{CE}=2V$
D.C. Current Gain (Note)	$HFE 1$ *	70		240		$I_C=150mA V_{CE}=2V$
	$HFE 2$ *	40				$I_C=500mA V_{CE}=2V$
Current Gain-Bandwidth Product	$f_T$	50	100		MHz	$I_C=150mA V_{CE}=2V$
Collector-Base Capacitance 2SA816	$C_{cb}$		20		pF	$V_{CB}=10V I_E=0$
2SC1626			15		pF	$f=1MHz$

\*Pulse Test: Pulse Width=0.3ms, Duty Cycle=1%  
note :  $HFE 1$  is classified as follows. Group 0 : 70-140, Group 1 : 120-240

TYPICAL CHARACTERISTICS

(TA=25°C unless otherwise noted)



## 2SA817 2SC1627

## COMPLEMENTARY SILICON AF LARGE SIGNAL TRANSISTORS

THE 2SA817 (PNP) AND 2SC1627 (NPN) ARE  
SILICON PLANAR EPITAXIAL TRANSISTORS  
DESIGNED FOR AF LARGE SIGNAL AMPLIFIERS.  
THEY ARE SPECIALLY SUITED FOR THE DRIVER  
STAGES OF 30W AMPLIFIERS.

CASE TO-92B

ABSOLOUTE MAXIMUM RATINGS For p-n-p device, voltage and current values are negative.

Collector-Base Voltage	V <sub>CBO</sub>	80V
Collector-Emitter Voltage	V <sub>CEO</sub>	80V
Emitter-Base Voltage	V <sub>EBO</sub>	5V
Collector Current	I <sub>C</sub>	300mA
Collector Peak Current	I <sub>CM</sub>	1A
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	1.3W 0.6W
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Emitter Breakdown Voltage	V <sub>CBO</sub> *	80			V	I <sub>C</sub> =5mA I <sub>B</sub> =0
Collector Cutoff Current	I <sub>CBO</sub>		0.1		pA	V <sub>CB</sub> =50V I <sub>B</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		0.1		pA	V <sub>EB</sub> =5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)*</sub>	0.15	0.4		V	I <sub>C</sub> =200mA I <sub>B</sub> =20mA
Base-Emitter Voltage	V <sub>BE</sub> *	0.55	0.65	0.8	V	I <sub>C</sub> =5mA V <sub>CE</sub> =2V
D.C. Current Gain (Note)	H <sub>FE</sub> 1 * H <sub>FE</sub> 2 *	70 40	240			I <sub>C</sub> =50mA V <sub>CE</sub> =2V I <sub>C</sub> =200mA V <sub>CE</sub> =2V
Current Gain-Bandwidth Product	f <sub>T</sub>		100		MHz	I <sub>C</sub> =10mA V <sub>CE</sub> =10V
Output Capacitance	C <sub>ob</sub>		17		pF	V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz
	2SA817		10		pF	V <sub>CB</sub> =10V I <sub>B</sub> =0 f=1MHz
	2SC1627					

\* Pulse Test : Pulse Width=0.3mS, Duty Cycle=1%

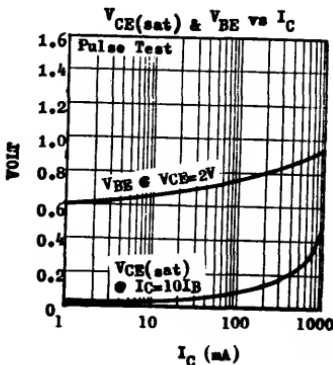
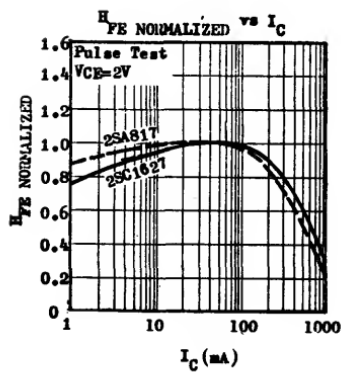
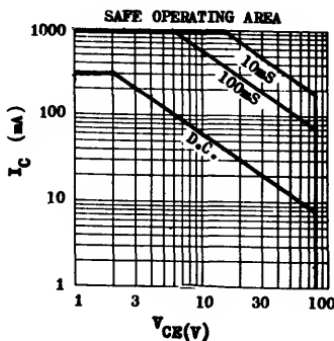
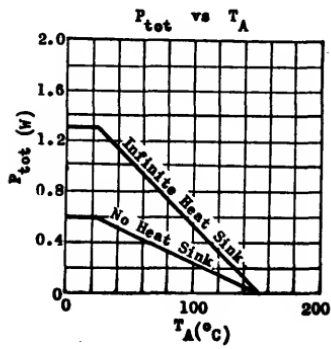
Note : H<sub>FE</sub> 1 is classified as follows.

GROUP 0 : 70-140 GROUP Y : 120-240

# 2SA817 2SC1627

## TYPICAL CHARACTERISTICS

( $T_A=25^\circ\text{C}$  unless otherwise noted)



**2SB512 2SB512A 2SD365 2SD365A**  
**PNP NPN SILICON EPITAXIAL BASE POWER TRANSISTORS**

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THE 2SB512, 2SB512A (PNP) AND 2SD365,  
 2SD365A (NPN) ARE SILICON PLANAR  
 EPITAXIAL BASE POWER TRANSISTORS OF  
 COMPLEMENTARY CHARACTERISTICS. THEY  
 ARE INTENDED FOR 10 TO 20W AUDIO  
 AMPLIFIER OUTPUTS AND SWITCHING  
 APPLICATIONS UP TO 3A COLLECTOR CURRENT.

CASE TO-220B



**ABSOLUTE MAXIMUM RATINGS**

For p-n-p devices, voltage and current values are negative

	2SB512 (PNP)	2SB512A (PNP)	2SD365 (NPN)	2SD365A (NPN)
Collector-Base Voltage	V <sub>CBO</sub>	60V	80V	
Collector-Emitter Voltage	V <sub>CBO</sub>	60V	80V	
Emitter-Base Voltage	V <sub>EBO</sub>			5V
Collector Current	I <sub>C</sub>			3A
Collector Peak Current ( $t \leq 10ms$ )	I <sub>CM</sub>			6A
Total Power Dissipation ( $T_c \leq 25^\circ C$ )	P <sub>tot</sub>			25W
Junction Temperature	T <sub>j</sub>			150°C
Storage Temperature Range	T <sub>stg</sub>			-55 to +150°C

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2SB512, 2SD365 2SB512A, 2SD365A	BVCBO	60			V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
		80			V	
Collector-Emitter Breakdown Voltage 2SB512, 2SD365 2SB512A, 2SD365A	LVCEO *	60			V	I <sub>C</sub> =100mA I <sub>B</sub> =0
		80			V	
Collector Cutoff Current	I <sub>CBO</sub>		30		μA	V <sub>CB</sub> =20V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		1		mA	V <sub>EB</sub> =5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *	0.28	1		V	I <sub>C</sub> =2A I <sub>B</sub> =0.4A
Base-Emitter Voltage	V <sub>BE</sub> *	0.65	1.4		V	I <sub>C</sub> =1A V <sub>CE</sub> =5V
D.C. Current Gain (note)	H <sub>FE</sub> 1 *	30	160			I <sub>C</sub> =1A V <sub>CE</sub> =5V
	H <sub>FE</sub> 2 *	40				I <sub>C</sub> =0.1A V <sub>CE</sub> =5V
Current Gain-Bandwidth Product	f <sub>T</sub>	3			MHz	I <sub>C</sub> =0.2A V <sub>CE</sub> =10V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

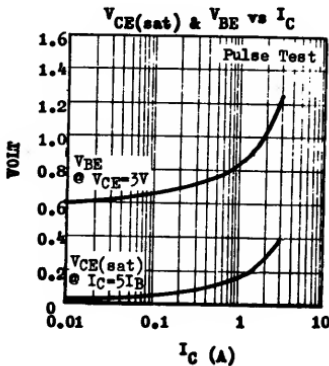
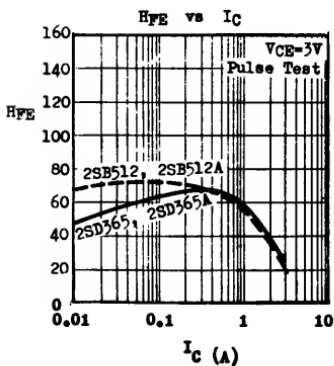
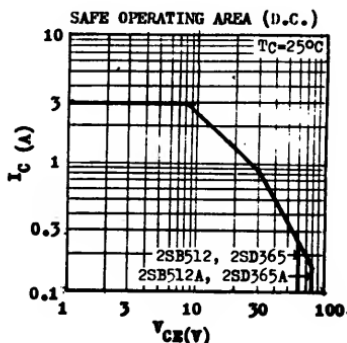
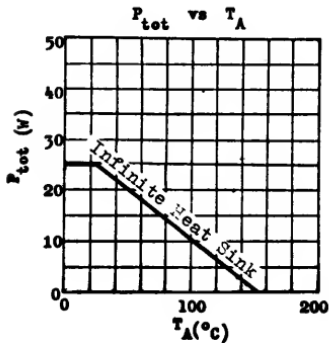
note : H<sub>FE</sub> 1 is classified as follows. Group Q : 30-60 Group P : 50-100 Group O : 80-160

# 2SB512 2SB512A 2SD365 2SD365A

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## TYPICAL CHARACTERISTICS

(TA=25°C unless otherwise noted)



12.77.0870E.8700E

# 2SC789 2SD570 2SD526

## NPN SILICON EPITAXIAL BASE POWER TRANSISTORS

THE 2SC789, 2SD570, 2SD526 ARE NPN SILICON EPITAXIAL BASE POWER TRANSISTORS DESIGNED FOR 20 TO 25W AUDIO AMPLIFIER OUTPUTS AND SWITCHING APPLICATIONS UP TO 4A COLLECTOR CURRENT. THE 2SC789, 2SD570 AND 2SD526 ARE COMPLEMENTARY TO 2SA489, 2SB604 AND 2SB596 RESPECTIVELY.

CASE TO-220B

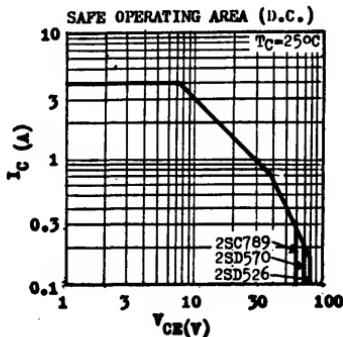
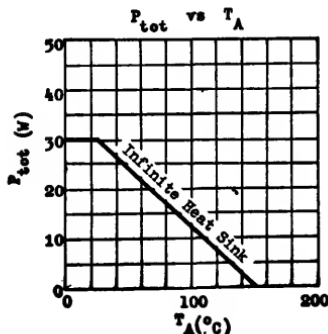


### ABSOLUTE MAXIMUM RATINGS

	2SC789	2SD570	2SD526
Collector-Base Voltage	V <sub>CBO</sub>	70V	70V
Collector-Emitter Voltage	V <sub>CBO</sub>	60V	80V
Emitter-Base Voltage	V <sub>EBO</sub>		5V
Collector Current	I <sub>C</sub>		4A
Collector Peak Current ( $t \leq 10\text{mS}$ )	I <sub>CM</sub>		8A
Total Power Dissipation ( $T_c \leq 25^\circ\text{C}$ )	P <sub>tot</sub>		30W
Junction Temperature	T <sub>j</sub>		150°C
Storage Temperature Range	T <sub>stg</sub>		-55 to +150°C

### THERMAL RESISTANCE

Junction to Case	$\theta_{jc}$	4.17°C/W	max.
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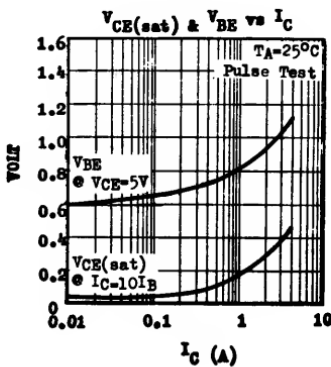
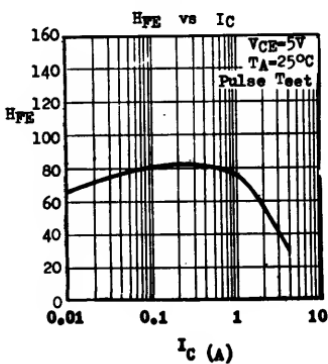
# 2SC789 2SD570 2SD526

## ELECTRICAL CHARACTERISTICS (TA=25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2SC789 2SD570 2SD526	BV <sub>CBO</sub>	70	70	80	V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
						I <sub>C</sub> =100mA I <sub>B</sub> =0
						I <sub>C</sub> =5A I <sub>B</sub> =0.3A
Collector-Emitter Breakdown Voltage 2SC789 2SD570 2SD526	BV <sub>CED</sub> *	60	70	80	V	I <sub>C</sub> =0.1mA I <sub>E</sub> =0
						I <sub>C</sub> =100mA I <sub>B</sub> =0
						I <sub>C</sub> =5A I <sub>B</sub> =0.3A
Collector Cutoff Current 2SC789 2SD570 2SD526	I <sub>CBO</sub>		30	30	μA	V <sub>CB</sub> =50V I <sub>E</sub> =0
						V <sub>CB</sub> =50V I <sub>E</sub> =0
						V <sub>CB</sub> =80V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>		100		μA	V <sub>EB</sub> =5V I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub> *		0.4	1.5	V	I <sub>C</sub> =3A I <sub>B</sub> =0.3A
Base-Emitter Voltage 2SC789 2SD570 2SD526	V <sub>BE</sub> *		1.0	1.5	V	I <sub>C</sub> =2.5A V <sub>CE</sub> =5V
			1.03	1.5	V	I <sub>C</sub> =3A V <sub>CE</sub> =5V
			1.03	1.5	V	I <sub>C</sub> =3A V <sub>CE</sub> =5V
D.C. Current Gain (note) H <sub>FE</sub> 1 *	H <sub>FE</sub> 1 *	40	240			I <sub>C</sub> =0.5A V <sub>CE</sub> =5V
		15				I <sub>C</sub> =3A V <sub>CE</sub> =5V
Current Gain-Bandwidth Product	f <sub>T</sub>	3			MHz	I <sub>C</sub> =0.5A V <sub>CE</sub> =5V

\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%

note : H<sub>FE</sub> 1 is classified as follows . Group R : 40-80 Group O : 70-140  
Group Y : 120-240



12.77.8500E

**2SC829**

**NPN SILICON RF SMALL SIGNAL TRANSISTOR**

THE 2SC829 IS AN NPN SILICON PLANAR EPITAXIAL TRANSISTOR FOR RF SMALL SIGNAL APPLICATIONS SUCH AS RF, OSC, MIXER AND IF STAGES IN FM/AM RADIO SETS.

CASE TO-92B



**ABSOLUTE MAXIMUM RATINGS**

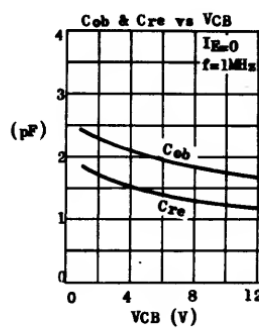
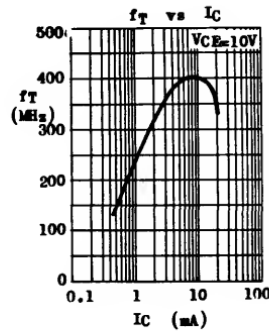
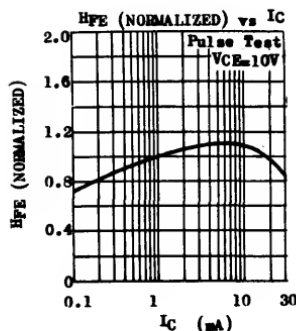
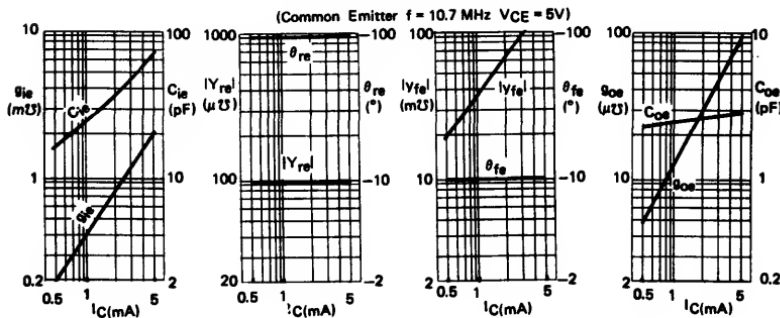
Collector-Base Voltage	V <sub>CB0</sub>	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	20V
Emitter-Base Voltage	V <sub>EB0</sub>	5V
Collector Current	I <sub>C</sub>	30mA
Total Power Dissipation ( $T_A \leq 25^\circ\text{C}$ )	P <sub>tot</sub>	250mW derate 2.5mW/ $^\circ\text{C}$ above 25°C
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 125°C

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$ )**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	BV <sub>CB0</sub>	30			V	I <sub>C</sub> =0.01mA I <sub>B</sub> =0
Collector-Emitter Breakdown Voltage	BV <sub>CBO</sub>	20			V	I <sub>C</sub> =2mA (Pulsed) I <sub>B</sub> =0
Emitter-Base Breakdown Voltage	BV <sub>EB0</sub>	5			V	I <sub>E</sub> =0.01mA I <sub>C</sub> =0
Collector-Emitter Saturation Voltage	V <sub>CE(sat)</sub>	0.1			V	I <sub>C</sub> =10mA I <sub>B</sub> =1mA
Base-Emitter Voltage	V <sub>BE</sub>	0.68			V	I <sub>C</sub> =1mA V <sub>CE</sub> =10V
D.C. Current Gain	H <sub>FE</sub> *	40	230			I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Current Gain-Bandwidth Product	f <sub>T</sub>	150	230		MHz	I <sub>C</sub> =1mA V <sub>CE</sub> =10V
Feedback Capacitance (Common Emitter)	C <sub>re</sub>	1.3	1.6		pF	I <sub>C</sub> =1mA V <sub>CE</sub> =10V f=10.7MHz
Feedback Impedance (Common Base)	Z <sub>rb</sub>			60	$\Omega$	-I <sub>E</sub> =1mA V <sub>CB</sub> =10V

\* H<sub>FE</sub> is classified as follows.

GROUP A : 40-100      GROUP B : 70-160      GROUP C : 110-250

TYPICAL CHARACTERISTICS AT TA=25°CTYPICAL  $\gamma$ -PARAMETERS AT TA=25°C

## 2SC838 2SC839

## NPN SILICON RF SMALL SIGNAL TRANSISTORS

THE 2SC838, 2SC839 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR RF SMALL SIGNAL APPLICATIONS. THEY ARE SPECIALLY SUITED FOR RF AMPLIFIER, OSCILLATOR, MIXER, AND IF AMPLIFIER IN FM/AM RADIO SETS.

CASE TO-92B

ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	50V
Collector-Emitter Voltage	$V_{CEO}$	25V
Emitter-Base Voltage	$V_{EBO}$	5V
Collector Current	$I_C$	50mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	$P_{tot}$	250mW derate 2.5mW/ $^\circ C$ above $25^\circ C$
Operating Junction & Storage Temperature	$T_J$ , $T_{stg}$	-55 to $125^\circ C$

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector Cutoff Current	$I_{CBO}$		100	nA		$V_{CB}=-15V$ $I_E=0$
Emitter Cutoff Current	$I_{EBO}$		100	nA		$V_{EB}=-3V$ $I_C=0$
Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	0.1	0.3	V		$I_C=10mA$ $I_B=1mA$
Base-Emitter Voltage	$V_{BE}$	0.67		V		$I_C=1mA$ $V_{CE}=6V$
D.C. Current Gain (Note 1)	$H_{FE}$	30	180			$I_C=0.5mA$ $V_{CE}=3V$
Current Gain-Bandwidth Product	$f_T$	150	250		MHz	$I_C=1mA$ $V_{CE}=6V$
Collector-Base Capacitance	$C_{cb}$	1.9	2.5	pF		$V_{CB}=-6V$ $I_E=0$ $f=1MHz$
Feedback Capacitance	$C_{re}$	1.3	1.8	pF		$V_{CB}=-6V$ $I_E=0$ $f=1MHz$
Feedback Time Constant	$C_{crbb}$	25	50	pS		$I_C=10mA$ $V_{CE}=6V$ $f=31.8MHz$
Noise Figure	NF		2.5	4	dB	$I_C=0.5mA$ $V_{CE}=6V$ $R_g=500\Omega$ $f=1MHz$
2SC839 only						

Note 1 :  $H_{FE}$  is classified as follow.

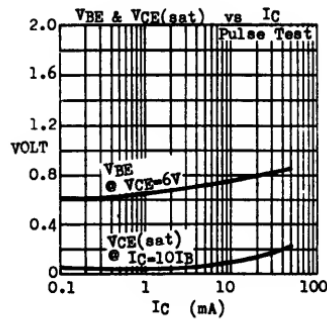
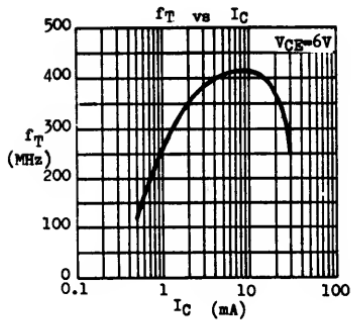
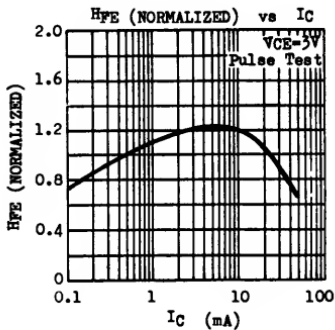
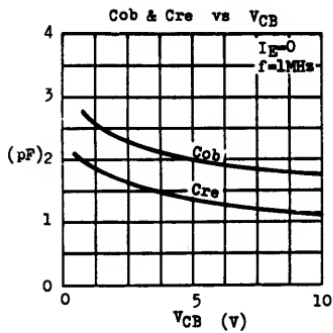
Group J : 30-80

Group H : 60-120

Group F : 90-180

# 2SC838 2SC839

## TYPICAL CHARACTERISTICS AT TA=25°C



2.78.3300A

**2SC922 2SC1047****NPN SILICON RF SMALL SIGNAL TRANSISTORS**

THE 2SC922, 2SC1047 ARE NPN SILICON PLANAR EPITAXIAL TRANSISTORS FOR USE IN RF AND CONVERTER STAGES IN FM/AM RADIO SETS.

CASE TO-92B

**ABSOLUTE MAXIMUM RATINGS**

		2SC922	2SC1047
Collector-Base Voltage	V <sub>CBO</sub>	30V	30V
Collector-Emitter Voltage	V <sub>CBO</sub>	20V	20V
Emitter-Base Voltage	V <sub>EBO</sub>	5V	3V
Collector Current	I <sub>C</sub>	20mA	15mA
Total Power Dissipation ( $T_A \leq 25^\circ C$ )	P <sub>tot</sub>	250mW	150mW
Operating Junction & Storage Temperature	T <sub>j</sub> , T <sub>stg</sub>	-55 to 125°C	

**ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$ )**

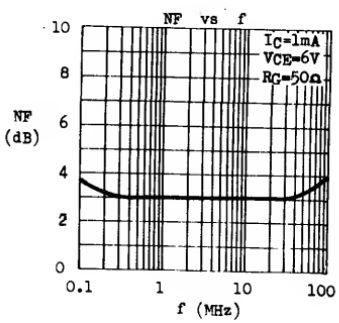
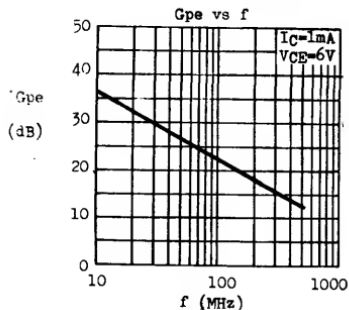
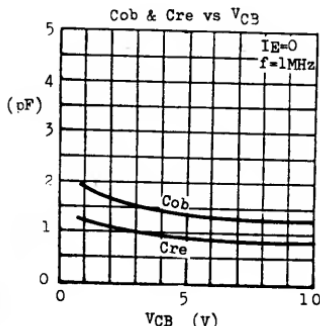
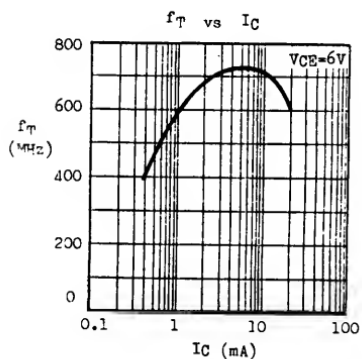
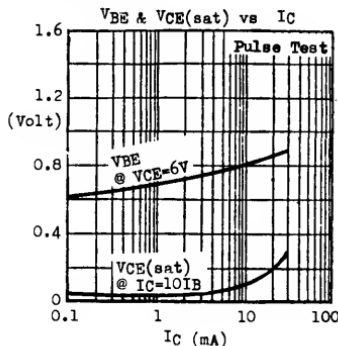
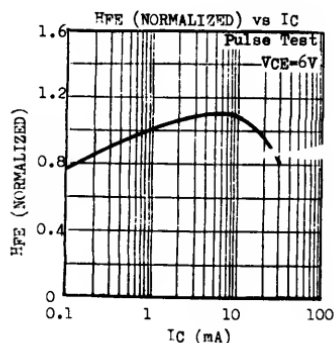
PARAMETER	SYMBOL	2SC922 MIN MAX	2SC1047 MIN MAX	UNIT	TEST CONDITIONS
Collector Cutoff Current	I <sub>CBO</sub>	0.1	10	μA	V <sub>CB</sub> =20V I <sub>E</sub> =0 V <sub>CB</sub> =30V I <sub>E</sub> =0
Emitter Cutoff Current	I <sub>EBO</sub>	0.1	10	μA	V <sub>EB</sub> =3V I <sub>C</sub> =0
D.C. Current Gain (Note)	H <sub>FE</sub>	40 180	40 160		I <sub>C</sub> =1mA V <sub>CE</sub> =6V
Current Gain-Bandwidth Product	f <sub>T</sub>	400	450	MHz	I <sub>C</sub> =1mA V <sub>CE</sub> =6V
Feedback Capacitance	C <sub>re</sub>	1.2		pF	V <sub>CB</sub> =10V I <sub>E</sub> =0 f=1MHz
			1.0	pF	V <sub>CB</sub> =6V I <sub>C</sub> =1mA f=10.7MHz
Collector-Base Time Constant	C <sub>crbb'</sub>	22		pS	I <sub>C</sub> =1mA V <sub>CE</sub> =6V f=31.6MHz
Power Gain	G <sub>pe</sub>	20	20	dB	I <sub>C</sub> =1mA V <sub>CE</sub> =6V f=100MHz
Noise Figure	NF	5	5	dB	I <sub>C</sub> =1mA V <sub>CE</sub> =6V R <sub>G</sub> =50n f=100MHz

Note : The H<sub>FE</sub> of 2SC922 is classified as follows — GROUP M : 40-80 GROUP L : 60-120  
GROUP K : 90-180

The H<sub>FE</sub> of 2SC1047 is classified as follows — GROUP B : 40-110 GROUP C : 65-160

# 2SC922 2SC1047

TYPICAL CHARACTERISTICS AT TA=25°C



3.78.3100B

**2SC1048**

**NPN SILICON HIGH VOLTAGE VIDEO AMPLIFIER**

THE 2SC1048 IS AN NPN SILICON PLANAR TRANSISTOR  
DESIGNED FOR VIDEO AMPLIFIERS IN TELEVISION  
RECEIVERS AS WELL AS FOR HIGH VOLTAGE SWITCHING  
UP TO 100mA CURRENT.

CASE TO-39



ABSOLUTE MAXIMUM RATINGS

Collector-Base Voltage	$V_{CBO}$	200V
Collector-Emitter Voltage	$V_{CEO}$	200V
Emitter-Base Voltage	$V_{EBO}$	6V
Collector Current	$I_C$	50mA
Collector Peak Current	$I_{CM}$	100mA
Total Power Dissipation ( $T_C \leq 25^\circ\text{C}$ ) ( $T_A \leq 25^\circ\text{C}$ )	$P_{tot}$	4W 600mW
Operating Junction & Storage Temperature	$T_J, T_{stg}$	-55 to 150°C

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ\text{C}$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage	$BV_{CBO}$	200		V	$I_C=0.1\text{mA}$ $I_E=0$
Collector-Emitter Breakdown Voltage	$IV_{CEO}$	200		V	$I_C=3\text{mA}$ (Pulsed) $I_B=0$
Emitter-Base Breakdown Voltage	$BV_{EBO}$	6		V	$I_E=0.1\text{mA}$ $I_C=0$
Collector Cutoff Current	$IG_{BO}$		10	$\mu\text{A}$	$V_{CB}=100\text{V}$ $I_E=0$
Collector-Emitter Saturation Voltage	$V_{CE}(\text{sat})$		1.3	V	$I_C=25\text{mA}$ $IB=2.5\text{mA}$
D.C. Current Gain	$H_F$ *	40	200		$I_C=25\text{mA}$ $V_{CE}=10\text{V}$
Current Gain-Bandwidth Product	$f_T$	40		MHz	$I_C=10\text{mA}$ $V_{CE}=10\text{V}$
Collector-Base Capacitance	$C_{cb}$		4.2	pF	$V_{CB}=10\text{V}$ $I_E=0$ $f=1\text{MHz}$

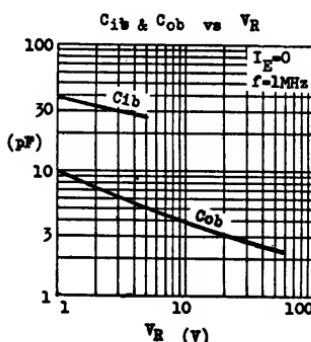
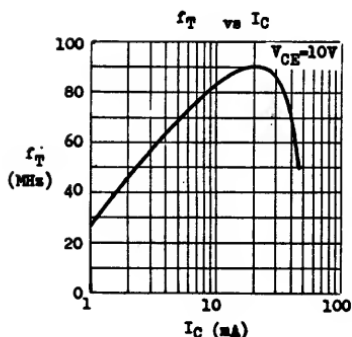
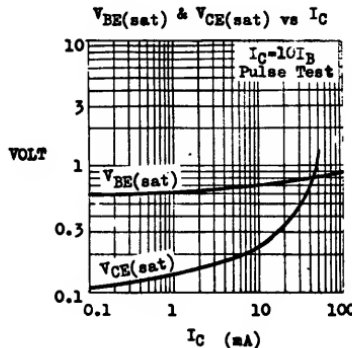
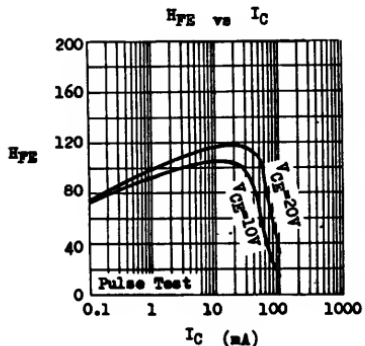
\*  $H_F$  is classified as follows.

Group C : 40-80

Group D : 60-120

Group E : 100-200

TYPICAL CHARACTERISTICS (TA=25°C unless otherwise noted)



12.77.7300B

**2SD234 2SD235**

**NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS**

THE 2SD 234, 2SD 235 ARE NPN SILICON SINGLE DIFFUSED MESA POWER TRANSISTORS DESIGNED FOR LOW SPEED SWITCHING AND AUDIO POWER AMPLIFIER APPLICATIONS. THEY FEATURE LARGE SAFE OPERATING AREA.

CASE TO-220B

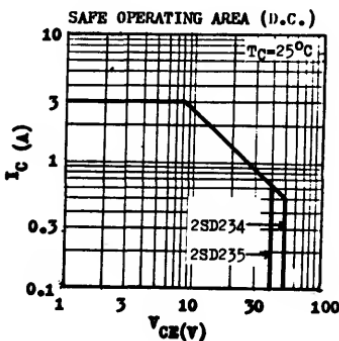
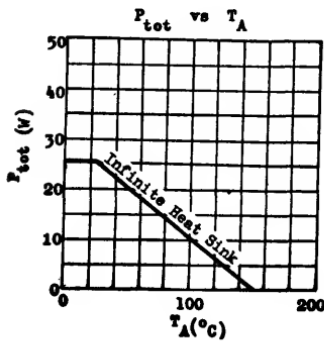


**ABSOLUTE MAXIMUM RATINGS**

	<b>2SD 234</b>	<b>2SD 235</b>
Collector-Base Voltage	V <sub>CBO</sub>	60V 50V
Collector-Emitter Voltage	V <sub>CEO</sub>	50V 40V
Emitter-Base Voltage	V <sub>EBO</sub>	10V
Collector Current	I <sub>C</sub>	3A
Total Power Dissipation    e T <sub>C</sub> <25°C	P <sub>tot</sub>	25W 1.5W
e T <sub>A</sub> <25°C		
Junction Temperature	T <sub>j</sub>	150°C
Storage Temperature Range	T <sub>stg</sub>	-55 to +150°C

**THERMAL RESISTANCE**

Junction to Case	θ <sub>jc</sub>	50°C/W max.
Junction to Ambient	θ <sub>ja</sub>	83°C/W max.

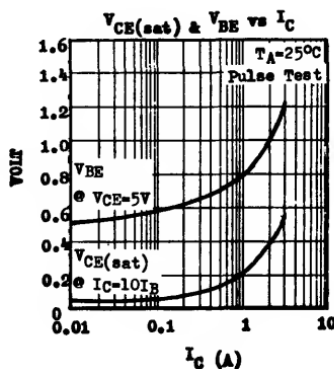
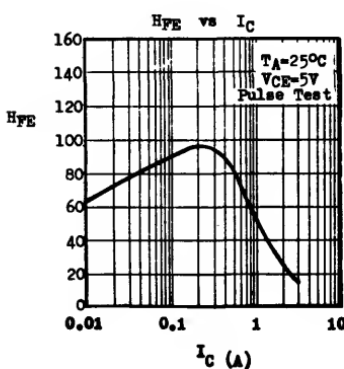


# 2SD234 2SD235

ELECTRICAL CHARACTERISTICS ( $T_A=25^\circ C$  unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITIONS
Collector-Base Breakdown Voltage 2SD 234 2SD 235	$V_{BCBO}$		60		V	$I_C=10mA \quad I_B=0$
			50		V	
Collector-Emitter Breakdown Voltage 2SD 234 2SD 235	$V_{VCEO}^*$		50		V	$I_C=100mA \quad I_B=0$
			40		V	
Emitter-Base Breakdown Voltage	$V_{VEBO}$		10		V	$I_E=10mA \quad I_C=0$
Collector Cutoff Current	$I_{CBO}$			100	$\mu A$	$V_{CB}=20V \quad I_E=0$
Emitter Cutoff Current	$I_{EBO}$			100	$\mu A$	$V_{EB}=5V \quad I_C=0$
Collector-Emitter Saturation Voltage 2SD 234 2SD 235	$V_{CE(sat)}^*$		0.5	1.2	V	$I_C=3A \quad I_B=0.3A$
			0.23	1	V	$I_C=1A \quad I_B=0.05A$
Base-Emitter Voltage	$V_{BE}^*$		0.68	0.9	V	$I_C=0.5A \quad V_{CE}=5V$
D.C. Current Gain	$HFE 1^*$	40		240		$I_C=0.5A \quad V_{CE}=5V$
D.C. Current Gain	$HFE 2^*$		15			$I_C=2.5A \quad V_{CE}=5V$
			20			$I_C=1A \quad V_{CE}=5V$
Current Gain-Bandwidth Product	$f_T$	0.8		1.5	MHz	$I_E=0.2A \quad V_{CE}=5V$
Collector-Base Capacitance	$C_{CB}$		250		pF	$V_{CB}=10V \quad I_E=0$ $f=1MHz$

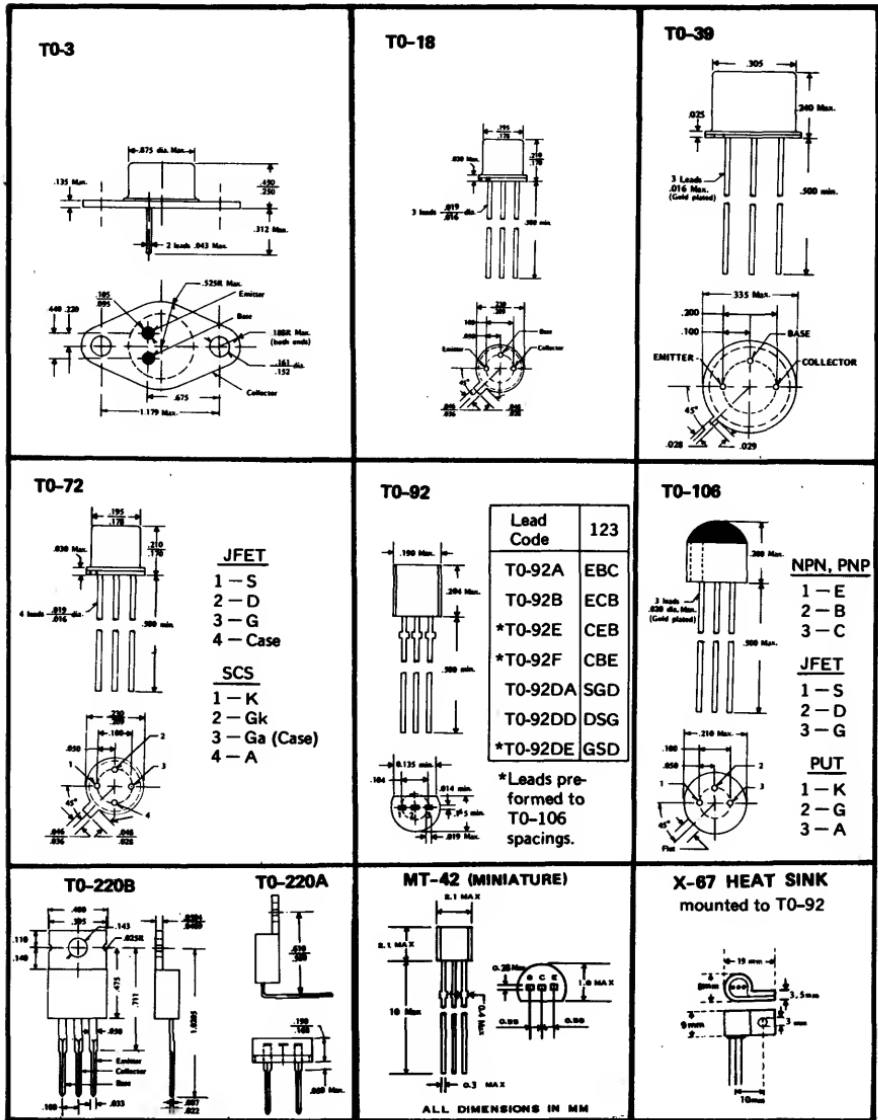
\* Pulse Test : Pulse Width=0.3ms, Duty Cycle=1%



12.77mA

## **MECHANICAL OUTLINES**

(All dimensions in inches unless otherwise noted)



*ME*

TRANSISTORS & ICs' DATABOOK

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