Small Signal Transistors

TO-92 Case



TYPE NO.	DESCRIPTION	LEAD	V _{CBO}	V _{CEO}	V _{EBO}	I _{CBO} @	V _{CB}	hFE	=	@ V _{CE}	@ I _C	V _{CE} (S	AT) [@] IC	C _{ob}	fT	NF	t _{off}
		CODE	(V)	(V)	(V)	(nA) *I _{CES}	(V)		*hFE	(V)	(mA)	(V)	(mA)	(pF)	(MHz)	(dB)	
				*V _{CES}	, ,	*ICEV	(•)		(1kHZ)	(•)	(1112-4)	(•)	(III-I)	*C _{rb}	*TYP	, ,	
2N2712	NPN AMPL/SWITCH	ECB	MIN 18	MIN 18	MIN 5.0	MAX 500	18	MIN 75	MAX 250					MAX 12	MIN	MAX 2.8	MAX
2N2714	NPN AMPL/SWITCH	ECB	18	18	5.0	100	18	75	250	0.30	50	1.20	50			2.0	
2N2923	NPN LOW NOISE	ECB	25	25	5.0	100	25	90	180*			1.20		10	160*		
2N2924	NPN LOW NOISE	ECB	25	25	5.0	100	25	150	300*					10	160*		
2N2925	NPN LOW NOISE	ECB	25	25	5.0	100	25	235	470*					10	160*	2.8	
2N2926	NPN LOW NOISE	ECB	25	25	5.0	500	18	35	470*					10	120*	2.8	
2N3391A	NPN LOW NOISE	ECB	25	25	5.0	100	25	250	500	4.50	2.0			10	120*	5.0	
2N3392	NPN LOW NOISE	ECB	25	25	5.0	100	25	150	300	4.50	2.0			10	120*		
2N3393	NPN LOW NOISE	ECB	25	25	5.0	100	25	90	180	4.50	2.0			10	120*		
2N3395	NPN LOW NOISE	ECB	25	25	5.0	100	25	150	500	4.50	2.0			10			
2N3396	NPN LOW NOISE	ECB	25	25	5.0	100	25	90	500	4.50	2.0			10			
2N3397	NPN LOW NOISE	ECB	25	25	5.0	100	25	55	500	4.50	2.0			10			
2N3398	NPN LOW NOISE	ECB	25	25	5.0	100	25	55	800	4.50	2.0			10			
2N3415	NPN LOW NOISE	ECB	25	25	5.0	100	25	180	540	4.50	2.0	0.30	50				
2N3416	NPN LOW NOISE	ECB	50	50	5.0	100	25	75	225	4.50	2.0	0.30	50				
2N3417	NPN LOW NOISE	ECB	50	50	5.0	100	50	180	540	4.50	2.0	0.30	50				
2N3702	PNP AMPL/SWITCH	ECB	40	25	5.0	100	20	60	300	5.0	0.05	0.25	50	12	100		
2N3703	PNP AMPL/SWITCH	ECB	50	30	5.0	100	20	30	150	5.0	0.05	0.25	50	12	100		
2N3704	NPN AMPL/SWITCH	ECB	50	30	5.0	100	20	100	300	2.0	50	0.60	100	12	100		
2N3705	NPN AMPL/SWITCH	ECB	50	30	5.0	100	20	50	150	2.0	50	0.80	100	12	100		
2N3706	NPN AMPL/SWITCH	ECB	40	20	5.0	100	20	30	600	2.0	50	1.0	100	12	100		
2N3707	NPN LOW NOISE	ECB	30	30	6.0	100	20	100	400	5.0	1.0	1.0	10			5.0	
2N3708	NPN LOW NOISE	ECB	30	30	6.0	100	20	45	660	5.0	1.0	1.0	10			5.0	
2N3709	NPN LOW NOISE	ECB	30	30	6.0	100	20	45	165	5.0	1.0	1.0	10			5.0	
2N3710	NPN LOW NOISE	ECB	30	30	6.0	100	20	90	330	5.0	1.0	1.0	10			5.0	
2N3711	NPN LOW NOISE	ECB	30	30	6.0	100	20	180	660	5.0	1.0	1.0	10			5.0	
2N3859A	NPN LOW NOISE	ECB	60	60	6.0	50	60	100	200	4.50	2.0	0.125	10	4.0		5.0	
2N3860	NPN LOW NOISE	ECB	30	30	4.0	50	30	150	300	4.50	2.0	0.125	10	4.0	90		
2N3903	NPN AMPL/SWITCH	EBC	60	40	6.0	50*	30	50	150	1.0	10	0.30	50	4.0	250	6.0	225
2N3904	NPN AMPL/SWITCH	EBC	60	40	6.0	50*	30	100	300	1.0	10	0.30	50	4.0	300	5.0	250
2N3905	PNP AMPL/SWITCH	EBC	40	40	5.0	50*	30	50	150	1.0	10	0.40	50	4.5	200	5.0	260
2N3906	PNP AMPL/SWITCH	EBC	40	40	5.0	50*	30	100	300	1.0	10	0.40	50	4.5	250	4.0	300
2N4058	PNP LOW NOISE	ECB	30	30	6.0	100	20	100	400	5.0	0.10	0.70	10			5.0	
2N4123	NPN AMPL/SWITCH	EBC	40	30	5.0	50	20	50	150	1.0	2.0	0.30	50	4.0	250	6.0	
2N4124	NPN AMPL/ SWITCH	EBC	30	25	5.0	50	20	120	360	1.0	2.0	0.30	50	4.0	300	5.0	
2N4125	PNP AMPL/SWITCH	EBC	30	30	4.0	50	20	50	150	1.0	2.0	0.40	50	4.5	200	5.0	
2N4126	PNP AMPL/SWITCH	EBC	25	25	4.0	50	20	120	360	1.0	2.0	0.40	50	4.5	250	4.0	
2N4264	NPN SAT SWITCH	EBC	30	15	6.0		12	40	160	1.0	10	0.35	100	4.0	350		35
2N4287	NPN LOW NOISE	ECB	45	45	7.0	10	30	150	600	5.0	1.0	0.35	1.0	6.0	40	5.0	
2N4289	PNP LOW NOISE	ECB	60	45	7.0	10	45	150	600	0.35	1.0	0.80	1.0	8.0	40	4.0	
2N4400	NPN AMPL/SWITCH	EBC	60	40	6.0	100*	35	50	150	1.0	150	0.75	500	6.5	200		255



Devices are available lead formed, See pages 216 thru 219 for details. Also available in Ammopack or Tape & Reel, See pages 230 thru 235 for details.

(6-December 2004)

Small Signal Transistors

TO-92 Case (Continued)



TO-92-18R

TYPE NO.	DESCRIPTION	LEAD	V _{CBO}	V _{CEO}	V _{EBO}	I _{CBO} @	V _{CB}	h _{FE} @ V _{CE}		@I _C	IC VCE (SAT) @ IC		C _{ob}	fT	NF	toff	
		CODE				(nA)											
			(V)	(V)	(V)	*ICES	(V)		*h _{FE} (1kHZ)	(V)	(mA)	(V)	(mA)	(pF)	(MHz)	(dB)	
			MIN	*V _{CES}	MIN	*ICEV MAX		MIN	MAX					*C _{rb}	*TYP MIN	MAX	MAX
2N4401	NPN AMPL/SWITCH	EBC	60	40	6.0	100*	35	100	300	1.0	150	0.75	500	6.5	250	IVIAA	255
2N4402	PNP AMPL/SWITCH	EBC	40	40	5.0	100*	35	50	150	2.0	150	0.75	500	8.5	150	-	255
2N4403	PNP AMPL/SWITCH	EBC	40	40	5.0	100*	35	100	300	2.0	150	0.75	500	8.5	200		255
2N4410	NPN LOW NOISE	EBC	120	80	5.0	10	100	60	400	1.0	10	0.20	1.0	12	60		
2N4424	NPN LOW NOISE	ECB	60	40	5.0	30	40	180	540	0.45	0.30	50					
2N4952	NPN AMPL/SWITCH	ECB	60	30	5.0	50	40	100	300	10	150	0.30	150	8.0	250		400
2N4953	NPN AMPL/SWITCH	ECB	60	30	5.0	50	40	200	600	10	150	0.30	150	8.0	250		400
2N5086	PNP LOW NOISE	EBC	50	50	3.0	10	10	150	500	5.0	0.10	0.30	10	4.0	40	3.0	
2N5087	PNP LOW NOISE	EBC	50	50	3.0	10	10	250	800	5.0	0.10	0.30	10	4.0	40	2.0	
2N5088	NPN LOW NOISE	EBC	35	30	4.5	50	20	300	900	5.0	0.10	0.50	10	4.0	50	3.0	
2N5089	NPN LOW NOISE	EBC	30	25	4.5	50	15	400	1,200	5.0	0.10	0.50	10	4.0	50	2.0	
2N5172	NPN LOW NOISE	ECB	25	25	5.0	100	25	100	500	10	10	0.25	10	13	200*		
2N5209	NPN LOW NOISE	EBC	50	50	4.5	50	35	100	300	5.0	0.10	0.70	10	4.0	30	3.0	
2N5210	NPN LOW NOISE	EBC	50	50	4.5	50	35	200	600	5.0	0.10	0.70	10	4.0	30	2.0	
2N5223	NPN AMPL/SWITCH	EBC	25	20	3.0	100	10	50	800	0.70	10	1.20	10	4.0	150		
2N5225	NPN AMPL/SWITCH	EBC	25	25	4.0	300	15	30	600	10	50	0.80	100	20	50		
2N5226	PNP AMPL/SWITCH	EBC	25	25	4.0	300	15	30	600	10	50	0.80	100	8.0	50		
2N5227	PNP LOW NOISE	EBC	30	30	3.0	100	10	50	700	10	2.0	0.40	10	10	100		5.0
2N5232A	NPN LOW NOISE	ECB	70	50	5.0	30	50	250	500	5.0	2.0	0.125	10	4.0		5.0	
2N5306	NPN DARLINGTON	ECB	25	25	12	100	25	7,000	70,000	5.0	2.0	1.40	200	10	60		
2N5308	NPN DARLINGTON	ECB	40	40	12	100	40	7,000	70,000	5.0	2.0	1.40	200	10	60		
2N5356	PNP AMPL/SWITCH	ECB	25	25	4.0	100	25	250	500	1.0	50	0.25	50	8.0	250*		
2N5366	PNP AMPL/SWITCH	ECB	40	40	4.0	100	40	100	300	1.0	50	0.25	50	8.0	250*		
2N5367	PNP AMPL/SWITCH	ECB	40	40	4.0	100	40	250	500	1.0	50	0.25	50	8.0	250*		
2N5374	PNP AMPL/SWITCH	CBE†	60	30	5.0	50	40	200	400	10	150	0.30	150	10	150		
2N5375	PNP AMPL/SWITCH	CBE†	40	30	5.0	50	30	40	400	10	150	0.30	150	10	150		
2N5376	NPN AMPL/SWITCH	CBE†	60	30	5.0	10	30	120		5.0	1.0			8.0			
2N5377	NPN AMPL/SWITCH	CBE†	60	30	5.0	10	30	120		5.0	1.0			8.0			
2N5381	NPN AMPL/SWITCH	CBE†	60	40	6.0	50	30	100	300	1.0	10	12	10	4.0	300	5.0	
2N5383	PNP AMPL/SWITCH	CBE†	40	40	5.0	50	30	100	300	1.0	10	0.25	10	4.5	250	4.0	
2N5400	PNP HIGH VOLTAGE	EBC	130	120	5.0	100	100	40	180	5.0	10	0.50	50	6.0	100	8.0	
2N5401	PNP HIGH VOLTAGE	EBC	160	150	5.0	50	120	60	240	5.0	10	0.50	50	6.0	100	8.0	
2N5447	PNP AMPL/SWITCH	CBE†	40	25	5.0	100	20	60	300	5.0	50	0.25	50	12	100		
2N5448	PNP AMPL/SWITCH	CBE†	50	30	5.0	100	20	30	150	5.0	50 50	0.25	50	12	100		
2N5449 2N5450	NPN AMPL/SWITCH NPN AMPL/SWITCH	CBE†	50 50	30 30	5.0 5.0	100 100	20 20	100 50	300 150	2.0	50 50	0.6 0.8	100 100	12 12	100		
2N5450 2N5451	NPN AMPL/SWITCH	CBE†	40	20	5.0	100	20	30	600	2.0	50	1.0	100	12	100		
2N5550	NPN HIGH VOLTAGE	EBC	160	140	6.0	100	100	60	250	5.0	10	0.25	50	6.0	100	10	
2N5551	NPN HIGH VOLTAGE	EBC	180	160	6.0	50	120	80	250	5.0	10	0.20	50	6.0	100	8.0	
2N5769	NPN SAT SWITCH	EBC	40	15	4.5	400	20	40	120	0.35	10	0.50	100	4.0	500		18
2N5770	NPN RF OSC	EBC	30	15	3.0	10	15	50	200	1.0	8.0	0.40	10	1.1	800		
2N5771	PNP SAT SWITCH	EBC	15	15	4.5	10	8.0	50	120	0.30	10	0.60	50	3.0	850		20
2N5772	NPN SAT SWITCH	EBC	40	15	5.0	500*	20	30	120	0.40	30	0.50	300	5.0	350		28
2N5810	NPN AMPL/SWITCH	CBE†	35	25	5.0	100	25	60	200	2.0	2.0	0.75	500	15	100		
2N5811	PNP AMPL/SWITCH	CBE†	35	25	5.0	100	25	60	200	2.0	2.0	0.75	500	15	100		
				_						-							

Devices are available lead formed, See pages 216 thru 219 for details. Also available in Ammopack or Tape & Reel, See pages 230 thru 235 for details. † TO-92-18R

(6-December 2004)

Central
Semiconductor Corp.





TYPE NO.	DESCRIPTION	LEAD	v _{сво}	V _{CEO}	${\rm v}_{\rm EBO}$	I _{CBO} @	V _{CB}	hFE		@ V _{CE}	@ lC	V _{CE} (S	AT) ^{@ I} C	c _{ob}	fT	NF	toff
		CODE	(V)	(V)	(V)	(nA) *ICES :	(V)		*hFE	(V)	(mA)	(V)	(mA)	(pF)	(MHz)	(dB)	
				*VCES		*ICEV			(1kHZ)					*C _{rb}	*TYP		
2N5812	NPN AMPL/SWITCH	CBE†	MIN 35	MIN 25	MIN 5.0	MAX 100	25	MIN 150	MAX 500	2.0	2.0	0.75	500	MAX 15	MIN 135	MAX	MAX
	PNP AMPL/SWITCH	CBE†	35	25	5.0	100	25	150	500	2.0	2.0	0.75	500	15	135		
	NPN AMPL/SWITCH	CBE†	50	40	5.0	100	25	100	200	2.0	2.0	0.75	500	15	120		
	PNP AMPL/SWITCH	CBE†	50	40	5.0	100	25	100	200	2.0	2.0	0.75	500	15	120		
2N5818	NPN AMPL/SWITCH	CBE†	50	40	5.0	100	25	150	300	2.0	2.0	0.75	500	15	135		
2N5819	PNP AMPL/SWITCH	CBE†	50	40	5.0	100	25	150	300	2.0	2.0	0.75	500	15	135		
2N5822	NPN AMPL/SWITCH	CBE†	70	60	5.0	100	25	100	250	2.0	2.0	0.75	500	15	120		-
2N5823	PNP AMPL/SWITCH	CBE†	70	60	5.0	100	25	100	250	2.0	2.0	0.75	500	15	120		
2N5830	NPN HIGH VOLTAGE	EBC	120	100	5.0	50	100	80	500	5.0	10	0.25	50	4.0	100		
2N5831	NPN HIGH VOLTAGE	EBC	160	140	5.0	50	120	80	500	5.0	10	0.25	50	4.0	100		
2N5961	NPN LOW NOISE	EBC	60	60	8.0	2.0	60	170	700	5.0	10	0.20	10	4.0	100	3.0	
2N5962	NPN LOW NOISE	EBC	45	45	8.0	2.0	45	600	1,400	5.0	10	0.20	10	4.0	100	3.0	
2N5963	NPN LOW NOISE	EBC	30	30	8.0	2.0	30	1,200	2,000	5.0	10	0.20	10	4.0	150	3.0	
2N6076	PNP LOW NOISE	ECB	25	25	5.0	100	25	100	500	10	10	0.25	10	13	200*		
	NPN DARLINGTON	EBC	40	40	12	50	30	20,000	200,000	5.0	500	1.50	500	7.0	150	10	
	NPN DARLINGTON	EBC	40	40	12	50	30	14,000	140,000	5.0	500	1.50	500	7.0	130	10	
	NPN HIGH VOLTAGE	EBC	250	250	6.0	50	150	45	220	10	50	1.0	50	6.0	40		
	NPN HIGH VOLTAGE	EBC	300	300	6.0	50	200	40	200	10	50	1.0	50	6.0	40		
	NPN HIGH VOLTAGE	EBC	350	350	6.0	50	250	20	100	10	50	1.0	50	6.0	40		
	PNP HIGH VOLTAGE	EBC	250	250	5.0	50	150	45	220	10	50	1.0	50	6.0	40		
	PNP HIGH VOLTAGE	EBC	300	300	5.0	50	200	40	200	10	50	1.0	50	6.0	40		
	PNP HIGH VOLTAGE	EBC	350	350	5.0	50	250	20	100	10	50	1.0	50	6.0	40		
	NPN DARLINGTON NPN DARLINGTON	EBC EBC	80 80	60 60	10 10	100 100	60 60	1,000 4,000		5.0 5.0	500 500	1.25 1.25	800 800				
	NPN DARLINGTON	EBC	80	60	10	100	60	10,000		5.0	500	1.25	800				
	NPN AMPL/SWITCH	EBC	70	60	5.0	100	25	10,000	300	1.0	10	0.50	500	10	105	5.0	400
	PNP CHOPPER	EBC	40	35	25	100	10	100	400	0.15	12	0.15	12	40	103	5.0	
	NPN HIGH CURRENT	EBC	60	40	5.0	100	60	40		2.0	2,000	0.50	2,000		75		
	NPN HIGH CURRENT	EBC	80	60	5.0	100	80	40		2.0	2,000	0.50	2,000		75		
	PNP HIGH CURRENT	EBC	60	40	5.0	100	60	40		2.0	2,000	0.50	2,000		75		
MPS751	PNP HIGH CURRENT	EBC	80	60	5.0	100	80	40		2.0	2,000	0.50	2,000		75		
MPS3392	NPN AMPL/SWITCH	EBC	25	25	5.0	100	18	150	300	4.5	2.0			10			
MPS3395	NPN AMPL/SWITCH	EBC	25	25	5.0	100	18	150	500	4.5	2.0			10			
MPS3396	NPN AMPL/SWITCH	EBC	25	25	5.0	100	18	90	500	4.5	2.0			10			
MPS3397	NPN AMPL/SWITCH	EBC	25	25	5.0	100	18	55	500	4.5	2.0			10			
MPS3398	NPN AMPL/SWITCH	EBC	25	25	5.0	100	18	55	800	4.5	2.0			10			
MPS3415	NPN LOW NOISE	EBC	25	25	5.0	100	25	180	540	4.5	2.0	0.30	50				
MPS3702	PNP AMPL/SWITCH	EBC	40	25	5.0	100	20	60	300	5.0	50	0.25	50	12	100		
MPS3704	NPN AMPL/SWITCH	EBC	50	30	5.0	100	20	100	300	2.0	50	0.60	100	12	100		
	NPN AMPL/SWITCH	EBC	40	20	5.0	100	20	30	600	2.0	50	1.0	100	12	100		
	NPN LOW NOISE	EBC	30	30	6.0	100	20	100	400	5.0	0.10	1.0	10	4.0		5.0	
MPS3708	NPN LOW NOISE	EBC	30	30	6.0	100	20	45	660	5.0	1.0	1.0	10 Devices a				



Devices are available lead formed, See pages 216 thru 219 for details. Also available in Ammopack or Tape & Reel, See pages 230 thru 235 for details. † TO-92-18R

(6-December 2004)



TYPE NO.	DESCRIPTION	LEAD	V _{CBO}	V _{CEO}	V _{EBO}	I _{CBO} @	V _{CB}	hFE		@ V _{CE}	@ I _C	V _{CE} (SA	AT) ^{@ I} C	C _{ob}	fT	NF	toff
		CODE				(nA)					,						
			(V)	(V) *V _{CES}	(V)	*I _{CES} *I _{CEV}	(V)		*h _{FE} (1kHZ)	(V)	(mA)	(V)	(mA)	(pF) *C _{rb}	(MHz) *TYP	(dB)	
			MIN	MIN	MIN	MAX		MIN	MAX					MAX	MIN	MAX	MAX
MPS3710	NPN LOW NOISE	EBC	30	30	6.0	100	20	90	330	5.0	1.0	1.0	10				
MPS3711	NPN LOW NOISE	EBC	30	30	6.0	100	20	180	660	1.0	1.0	1.0	10				
MPS3721	NPN LOW NOISE	EBC	18	18	5.0	500	18	60	660	10	2.0			3.5			
MPS3826	NPN AMPL/SWITCH	EBC	60	45	4.0	100	30	40	160	10	10			3.5	200		
MPS3827	NPN AMPL/SWITCH	EBC	60	45	4.0	100	30	100	400	10	10			3.5	200		
MPS5172	NPN LOW NOISE	EBC	25	25	5.0	100	25	100	500	10	10	0.25	10	10	120*		
MPS5306	NPN DARLINGTON	EBC	25	25	12	100	25	7,000	70,000	5.0	2.0	1.40	200	10	60		
MPS5308	NPN DARLINGTON	EBC	40	40	12	100	40	7,000	70,000	5.0	2.0	1.40	200	10	60		
MPS6507 MPS6511	NPN RF OSC NPN RF OSC	EBC EBC	30 30	20 20	3.0	50 50	15 15	25		10 10	2.0 10			2.5	700		
MPS6512	NPN AMPL/SWITCH	EBC	40	30	4.0	50 50	30	25 50	100	10	2.0	0.50	50	3.5			
MPS6513	NPN AMPL/SWITCH	EBC	40	30	4.0	50	30	90	180	10	2.0	0.50	50	3.5			
MPS6514	NPN AMPL/SWITCH	EBC	40	25	4.0	50	30	150	300	10	2.0	0.50	50	3.5			
MPS6515	NPN AMPL/SWITCH	EBC	40	25	4.0	50	30	250	500	10	2.0	0.50	50	3.5			
MPS6516	PNP AMPL/SWITCH	EBC	40	40	4.0	50	30	50	100	10	2.0	0.50	50	4.0			
MPS6517	PNP AMPL/SWITCH	EBC	40	40	4.0	50	30	90	180	10	2.0	0.50	50	4.0			
MPS6518	PNP AMPL/SWITCH	EBC	40	40	4.0	50	30	150	300	10	2.0	0.50	50	4.0			
MPS6519	PNP AMPL/SWITCH	EBC	25	25	4.0	50	20	250	500	10	2.0	0.50	50	4.0			
MPS6520	NPN LOW NOISE	EBC	40	25	4.0	50	30	200	400	10	2.0	0.50	50	3.5		3.0	
MPS6521	NPN LOW NOISE	EBC	40	25	4.0	50	30	300	600	10	2.0	0.50	50	3.5		3.0	
MPS6522	PNP LOW NOISE	EBC	25	25	4.0	50	20	200	400	10	2.0	0.50	50	3.5		3.0	
MPS6523	PNP LOW NOISE	EBC	25	25	4.0	50	20	300	600	10	2.0	0.50	50	3.5		3.0	
MPS6531	NPN AMPL/SWITCH	EBC	60	40	5.0	50	40	90	270	1.0	100	0.30	100	5.0			
MPS6532	NPN AMPL/SWITCH	EBC	50	30	5.0	100	30	30		1.0	100	0.50	100	5.0			
MPS6534	PNP AMPL/SWITCH	EBC	40	40	4.0	50	30	90	270	1.0	100	0.30	100	7.0			
MPS6535	PNP AMPL/SWITCH	EBC	30	30	4.0	50	30	30		1.0	100	0.50	100	7.0			
MPS6560	NPN AMPL/SWITCH	EBC	25	25	5.0	100	20	50	200	1.0	500	0.50	500	30	60		
MPS6561	NPN AMPL/SWITCH	EBC	20	20	4.0	100	20	50	200	1.0	350	0.50	350	30	60		
MPS6562	PNP AMPL/SWITCH	EBC	25	25	5.0	100	20	50	200	1.0	500	0.50	500	30	60		
MPS6563 MPS6564	PNP AMPL/SWITCH NPN AMPL/SWITCH	EBC EBC	20	20 45	4.0 5.0	100 500	20 40	50 25	200	1.0 5.0	350 40	0.50	350 10	30 4.0	60		
MPS6566	NPN AMPL/SWITCH	EBC	60	45 45	4.0	100	30	∠5 100	400	10	10	0.50 0.40	10	3.5			
MPS6601	NPN AMPL/SWITCH	EBC	25	25	4.0	100	25	50	400	1.0	500	0.40	1000	50	100		
MPS6602	NPN AMPL/SWITCH	EBC	40	40	4.0	100	30	50		1.0	500	0.60	1000	50	100		
MPS6651	PNP AMPL/SWITCH	EBC	25	25	4.0	100	25	50		1.0	500	0.60	1000	50	100		
MPS6652	PNP AMPL/SWITCH	EBC	40	40	4.0	100	30	50		1.0	500	0.60	1000	50	100		
MPS8097	NPN LOW NOISE	EBC	60	40	6.0	30	40	250	5.0	0.10				4.0		2.0	
MPS8098	NPN AMPL/SWITCH	EBC	60	60	6.0	100	60	100	300	5.0	1.0	0.30	100	6.0	150		
MPS8099	NPN AMPL/SWITCH	EBC	80	80	6.0	100	80	100	300	5.0	1.0	0.30	100	6.0	150		
MPS8598	PNP AMPL/SWITCH	EBC	60	60	5.0	100	60	100	300	5.0	1.0	0.30	100	8.0	150		
MPS8599	PNP AMPL/SWITCH	EBC	80	80	5.0	100	80	100	300	5.0	1.0	0.30	100	8.0	150		
MPSA05	NPN AMPL/SWITCH	EBC	60	60	4.0	100	60	50		1.0	100	0.25	100	-	100		
MPSA06	NPN AMPL/SWITCH	EBC	80	80	4.0	100	80	50		1.0	100	0.25	100		100		
MPSA13	NPN DARLINGTON	EBC	30	30*	10	100	30	10,000		5.0	100	1.50	100		125		
MPSA14	NPN DARLINGTON	EBC	30	30*	10	100	30	20,000		5.0	100	1.50	100		125		
MPSA18	NPN LOW NOISE	EBC	45	45	6.5	50	30	500	1,500	5.0	10			3.0	100	1.5	
MPSA20	NPN AMPL/SWITCH	EBC		40	4.0	100	30	40	400	10	5.0	0.25	10	4.0	125		

Devices are available lead formed, See pages 216 thru 219 for details.
Also available in Ammopack or Tape & Reel,
See pages 230 thru 235 for details. Semiconductor Corp.

(6-December 2004)



TYPE NO.	DESCRIPTION	LEAD	V _{CBO}	V _{CEO}	V _{EBO}	I _{CBO} @	V _{CB}	hFE		@ V _{CE}	@ lc	V _{CE (SA}	AT) @ IC	C _{ob}	fT	NF	toff
		CODE				(nA)						,					
			(V)	(V) *V _{CES}	(V)	*ICES *ICEV	(V)		*h _{FE} (1kHZ)	(V)	(mA)	(V)	(mA)	(pF) *C _{rb}	(MHz) *TYP	(dB)	
			MIN	MIN	MIN	MAX		MIN	MAX					MAX	MIN	MAX	MAX
MPSA25	NPN DARLINGTON	EBC	40	40*	10	100	30	10,000		5.0	100	1.50	100	125			
MPSA26	NPN DARLINGTON	EBC	50	50*	10	100	40	10,000		5.0	100	1.50	100	125			
MPSA27	NPN DARLINGTON	EBC	60	50*	10	100	50	10,000		5.0	100	1.50	100	125			
MPSA28	NPN DARLINGTON	EBC	80	80*	12	100	60	10,000		5.0	100	1.50	100	8.0	125		
MPSA29	NPN DARLINGTON	EBC	100	100	12	100	80	10,000		5.0	100	1.50	100	8.0	125		
MPSA42	NPN HIGH VOLTAGE	EBC	300	300	6.0	100	200	40		10	30	0.50	20	3.0	50		
MPSA44	NPN HIGH VOLTAGE	EBC	500	400	6.0	100	400	50	200	10	10	0.75	50	6.0	20		
MPSA45	NPN HIGH VOLTAGE	EBC	400	350	6.0	100	320	50	200	10	10	0.75	50	6.0	20		
MPSA55	PNP AMPL/SWITCH	EBC	60	60	4.0	100	60	50		1.0	100	0.25	100		50		
MPSA56	PNP AMPL/SWITCH	EBC	80	80	4.0	100	80	50		1.0	100	0.25	100		50		
MPSA62	PNP DARLINGTON	EBC	20	20*	10	100	15	20,000		5.0	10	1.0	10		125		
MPSA63	PNP DARLINGTON	EBC	30	30*	10	100	30	10,000		5.0	100	1.50	100		125		
MPSA64	PNP DARLINGTON	EBC	30	30*	10	100	30	20,000		5.0	100	1.50	100		125		
MPSA65	PNP DARLINGTON	EBC	30	30*	8.0	100	30	20,000		5.0	100	1.50	100		100		
MPSA66	PNP DARLINGTON	EBC	30	30*	8.0	100	30	40,000		5.0	100	1.50	100		100		
MPSA70	PNP LOW NOISE	EBC		40	4.0	100	30	40	400	10	5.0	0.25	10	4.0	125		
MPSA75	PNP DARLINGTON	EBC	40	40*	10	100	30	10,000		5.0	100	1.50	100		125		
MPSA76	PNP DARLINGTON	EBC	50	50*	10	100	40	10,000		5.0	100	1.50	100		125		
MPSA77	PNP DARLINGTON	EBC	60	60*	10	100	50	10,000		5.0	100	1.50	100		125		
MPSA92	PNP HIGH VOLTAGE	EBC	300	300	5.0	250	200	25		10	30	0.5	20	6.0	50		
MPSA94	PNP HIGH VOLTAGE	EBC	500	400	6.0	100	400	50	200	10	10	0.75	50	6.0	20		
MPSD04	NPN DARLINGTON	EBC		25*	10	1,000	20	1,000		5.0	300	1.0	100		100		
MPSD54	PNP DARLINGTON	EBC		25*	10	1,000	20	1,000		5.0	100	1.0	100		100		
MPSH10	NPN RF OSC	BEC	30	25	3.0	100	25	60		10	4.0	0.50	4.0	0.65*	650		
MPSH11	NPN RF OSC	BEC	30	25	3.0	100	25	60		10	4.0	0.50	4.0	0.90*	650		
MPSL01	NPN HIGH VOLTAGE	EBC	140	120	5.0	1,000	75	50	300	5.0	10	0.30	50	8.0	60		
MPSL51	PNP HIGH VOLTAGE	EBC	100	100	4.0	1,000	50	40	250	5.0	50	0.30	50	8.0	60		
PN918	NPN RF OSC	EBC	30	15	3.0	10	15	20		1.0	3.0	0.40	10	1.7	600	6.0	
PN2222A	NPN AMPL/SWITCH	EBC	75	40	6.0	10	60	100	300	10	150	1.0	500	8.0	300	4.0	285
PN2369A	NPN SAT SWITCH	EBC	40	15	4.5	400	20	40	120	0.35	10	0.50	100	4.0	500		18
PN2484	NPN LOW NOISE	EBC	60	60	6.0	10	45	250		5.0	1.0	0.30	1.0	6.0		3.0	
PN2907A	PNP AMPL/SWITCH	EBC	60	60	5.0	10	50	100	300	10	150	1.60	500	8.0	200		100
PN3563	NPN RF OSC	EBC	30	12	2.0	50	15	20	200	10	8.0			1.7	600		
PN3564	NPN RF OSC	EBC	30	15	4.0	50	15	20	200	10	15	0.30	20	3.5	400		
PN3565	NPN LOW NOISE	EBC	30	25	6.0	50	25	150	600	10	1.0	0.35	1.0	4.0	40		
PN3566	NPN AMPL/SWITCH	EBC	40	30	5.0	50	20	150	600	10	10	1.0	100	25	40		
PN3567	NPN AMPL/SWITCH	EBC	80	40	5.0	50	40	40	120	1.0	150	0.25	150	20	60		
PN3568	NPN AMPL/SWITCH	EBC	80	60	5.0	50	40	40	120	1.0	150	0.25	150	20	60		
PN3569	NPN AMPL/SWITCH	EBC	80	40	5.0	50	40	100	300	1.0	150	0.25	150	20	60		
PN3638A	PNP AMPL/SWITCH	EBC	25	25	4.0	35*	15	100		1.0	50	1.0	300	10	150		170
PN3639	PNP SAT SWITCH	EBC	6.0	6.0	4.0	10*	3.0	30	120	0.30	10	0.50	50	3.5	500		60
PN3640	PNP SAT SWITCH	EBC	12	12	4.0	10*	6.0	30	120	0.30	10	0.60	50	3.5	500		75



Devices are available lead formed, See pages 216 thru 219 for details.

Also available in Ammopack or Tape & Reel,
See pages 230 thru 235 for details.

(6-December 2004)



TYPE NO.	DESCRIPTION	LEAD CODE	V _{CBO}	V _{CEO}	V _{EBO}	I _{CBO} @ (nA)	V _{CB}	h _{FE}		@V _{CE}	@ l _C	V _{CE} (SAT) ^{@ I} C		C _{ob}	fΤ	NF	^t off
			(V) MIN	(V) *V _{CES} MIN	(V) MIN	*I _{CES} *I _{CEV} MAX	(V)	MIN	*h _{FE} (1kHZ) MAX	(V)	(mA)	(V)	(mA)	(pF) *C _{rb} MAX	(MHz) *TYP MIN	(dB)	MAX
PN3641	NPN AMPL/SWITCH	EBC	60	30	5.0	50*	50	40	120	10	150	0.22	150	8.0	150		150
PN3642	NPN AMPL/SWITCH	EBC	60	45	5.0	50*	50	40	120	10	150	0.22	150	8.0	150		150
PN3643	NPN AMPL/SWITCH	EBC	60	30	5.0	50*	50	100	300	10	150	0.22	150	8.0	250		150
PN3644	PNP AMPL/SWITCH	EBC	45	45	5.0	35*	30	100	300	10	150	1.0	300	8.0	200		100
PN3645	PNP AMPL/SWITCH	EBC	60	60	5.0	35*	50	100	300	10	150	1.0	300	8.0	200		100
PN3646	NPN SAT SWITCH	EBC	40	15	5.0	500*	20	30	120	0.40	30	0.50	300	5.0	350		28
PN3694	NPN AMPL/SWITCH	EBC	45	45	4.0	50	30	100	400	10	10			6.0	200		
PN4249	PNP LOW NOISE	EBC	60	60	5.0	10	40	100	300	5.0	0.10	0.25	10	6.0	40	3.0	
PN4250A	PNP LOW NOISE	EBC	60	60	5.0	10	50	250	700	5.0	0.10	0.25	10	6.0	50	2.0	
PN4258	PNP SAT SWITCH	EBC	12	12	4.5	10*	6.0	30	120	3.0	10	0.50	50	3.0	700		20
PN4274	NPN SAT SWITCH	EBC	30	12	4.5	400*	20	35	120	1.0	10	0.50	100	4.0	400		12
PN4275	NPN SAT SWITCH	EBC	40	15	4.5	400*	20	35	120	1.0	10	0.50	100	4.0	400		12
PN4354	PNP AMPL/SWITCH	EBC	60	60	5.0	50	50	50	500	10	10	0.50	500	30	100	3.0	400
PN4355	PNP AMPL/SWITCH	EBC	60	60	5.0	50	50	100	400	10	10	1.0	1,000	30	100	3.0	400
PN4356	PNP AMPL/SWITCH	EBC	80	80	5.0	50	50	50	250	10	10	0.50	500	30	100	3.0	400
PN4916	PNP AMPL/SWITCH	EBC	30	30	5.0	25	15	70	200	1.0	10	0.30	50	4.5	400	4.0	
PN4917	PNP AMPL/SWITCH	EBC	30	30	5.0	25	15	150	300	1.0	10	0.30	50	4.5	450	4.0	
PN5127	NPN AMPL/SWITCH	EBC	20	12	3.0	50	10	15	300	10	2.0	0.30	10	3.5	150		
PN5128	NPN AMPL/SWITCH	EBC	15	12	3.0	50	10	35	350	10	50	0.25	150	10	150		
PN5129	NPN AMPL/SWITCH	EBC	15	12	3.0	50	10	35	350	10	50	0.25	150	10			
PN5130	NPN RF OSC	EBC	30	12	1.0	50	10	15	250	10	8.0	0.60	10	1.7		400	
PN5131	NPN AMPL/SWITCH	EBC	20	15	3.0	50	10	30	50	1.0	10	1.0	10	6.0	100		
PN5132	NPN AMPL/SWITCH	EBC	20	20	3.0	50	10	30	400	10	10	2.0	10	3.5	200	4.0	
PN5133	NPN LOW NOISE	EBC	20	18	3.0	50	15	60	1,000	5.0	1.0	0.40	1.0	5.0	40		
PN5134	NPN SAT SWITCH	EBC	20	10	3.5	10,000	15	20	150	1.0	10	0.25	10	4.0	250		18
PN5135	NPN AMPL/SWITCH	EBC	30	25	4.0	300	15	50	600	10	10	1.0	100	25	40		
PN5136	NPN AMPL/SWITCH	EBC	30	20	3.0	100	20	20	400	1.0	150	0.25	150	35	40		
PN5137	NPN AMPL/SWITCH	EBC	30	20	3.0	100	20	20	400	1.0	150	0.25	150	35	40		
PN5138	PNP AMPL/SWITCH	EBC	30	30	5.0	50	20	50	800	10	0.10	0.30	10	7.0	30		
PN5139	PNP AMPL/SWITCH	EBC	20	20	5.0	50*	15	40		1.0	10	0.50	50	5.0	300		200
PN5142	PNP AMPL/SWITCH	EBC	20	20	4.0	50*	12	30		1.0	50	2.0	300	10			200
PN5143	PNP AMPL/SWITCH	EBC	20	20	4.0	50*	12	30		1.0	50	2.0	300	10			200
PN5825	NPN AMPL/SWITCH	EBC	50	40	5.0	50	40	100	200	5.0	2.0	0.125	10	4.0	90		
PN5826	NPN AMPL/SWITCH	EBC	50	40	5.0	50	40	150	300	5.0	2.0	0.125	10	4.0	90		
PN5827	NPN AMPL/SWITCH	EBC	50	40	5.0	50	40	250	500	5.0	2.0	0.125	10	4.0	90		
PN5828	NPN AMPL/SWITCH	EBC	50	40	5.0	50	40	400	800	5.0	2.0	0.125	10	4.0	90		
PN5910	PNP SAT SWITCH	EBC	20	20	4.5	10*	10	30	120	0.30	10	0.50	50	3.0	700		20
PN6010	NPN AMPL/SWITCH	EBC	50	40	5.0	10	25	100	300	1.0	10	0.50	500	10	105	5.0	400

Devices are available lead formed, See pages 216 thru 219 for details.

Also available in Ammopack or Tape & Reel,
See pages 230 thru 235 for details.

(6-December 2004)

Semiconductor Corp.