0043592 A P I ELECTRONICS INC

查询"2N5926"供应商

COLLECTOR CURRENT = 50 AMPS NPN TYPES

		v_{CBO}	VCEO (sus)	v_{EBO}	h	FE.				· · · · · · · · · · · · · · · · · · ·			$\theta_{\rm JC}$	Ft
Device No	Case	Volts	Volts	Volts	Min	Max	VCE	IC	V _{CE} (sat)	V _{BE} (sat)	@ IC	@ I _B	C W	MHz
2N5685	TO-3	60	60	5	15	60	2	25	1	2	25	2, 5	. 58	4
2N5686	TO-3	80	80	5	15	60	2	25	1	2	25	2.5	, 58	4
2N5926	TO-63	150	120	10	10	40	2	50	.6	1.4	50	5	. 5	40
2N6032	TO-3	120	90	7	10 .	50	2	50	1.3	2	50	5	1.25	50
2N6215	TO-63	100	80	8	25	150	2	2.5	.8	1.5	25	1.25	. 8	40
2N6274	TO-3	120	100	6	30	120	4	20	3	3.5	50	10	. 7	30
2N6275	TO-3	140	120	6	30	120	4	20	3	3.5	50	10	.7	30
2N6276	TO-3	160	140	6	30	120	4	20	3	3.5	50	10	.7	30
2N6277	TO-3	180	150	6	30	120	4	20	3	3.5	50	. 10	.7	30
2N6278	TO-63	120	100	6	30	120	4	20	1.2	1.8	20	2	.7	30
2N6279	TO-63	140	120	6	30	120	4	20	1.2	1.8	20	2	.7	30
2N6280	TO-63	160	140	6	30	120	4	20	1.2	1.8	20	2	. 7	30
2N6281	TO-63	180	150	6	30	120	4	20	1.2	1.8	20	2	.7	30

COLLECTOR CURRENT = 50 AMPS PNP TYPES

Device No	Case	V _{CBO} Volts	V _{CEO} (sus) Volts	V _{EBO} Volts	h Min	FE Max	V _{CE}	IC	V _{CE} (sat)	V _{BE} (sat)	@ IC	@ I _B	c w. θ1C	F _t MHz
2N5683 2N5684 2N6377 2N6378 2N6379 2N6380 2N6381 2N6382 AP1069 AP1070 AP1079 AP1080 AP1093 AP1112	TO-3 TO-3 TO-3 TO-63 TO-63 TO-63 TO-63 TO-63 TO-63 TO-63 TO-63	60 80 100 120 140 100 120 140 180 160 160 150	60 80 80 100 120 80 100 120 150 140 140 120 90	5 5 6 6 6 6 6 4 4 4 7 6	15 15 30 30 30 30 30 30 30 30 30 30 30 10	60 60 120 120 120 120 120 120 120 120 120 50	2 2 4 4 4 4 4 4 4 4 4 2 2	25 25 20 20 20 20 20 20 20 20 20 20 50	1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 3 1.2 3 1.2 6 1.3	2 2 1.8 1.8 1.8 1.8 1.8 1.8 3.5 1.8 3.5	25 25 20 20 20 20 20 20 50 50 50	2.5 2.5 2 2 2 2 2 2 2 10 2 10 2 5 5	.58 .58 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	4 4 30 30 30 30 30 30 30 30 30 30 40 50

COLLECTOR CURRENT = 60 AMPS NPN TYPES

		V _{CBO}	VCEO (sus)	v_{EBO}	h	FE							$\theta_{ m JC}$	F _t
Device No	Case	Volts	Volts	Volts	Min	Max	VCE	IC	V _{CE} (sat)	V _{BE} (sat)	@ I _C	@ I _B	°C,M	MHz
2N5489	TO- 114	100	100	10	15	50	6	40	1.5	2.5	40	8	.5	50
2N5578	TO-3	90	70	8	10	40	4	60	2	3	60	6	. 5	.6
2N5966	TO-63	100	100	10	25	100	10	15	1.2	1.8	15	1.5	.8	40
2N5968	TO- 63/I	100	100	10	30	120	10	10	1.2	1.5	15	1.5	.8	40
2N6060	TO-63	100	100	10	25	120	10	20	1	1.5	20	2	. 8	40
2N6062	TO- 63/I	100	100	10	20	120	10	20	1	1,5	20 ·	2	.8	40

COLLECTOR CURRENT = 60 AMPS PNP TYPES

Device No	Case	V _{CBO} Volts	V _{CEO} (sus) Volts	V _{EBO} Volts	h Min	FE Max	VCE	IC	V _{CE} (sat)	V _{BE} (sat)	@ I _C	@ I _B	$^{\circ C}_{0}W$	F _t MHz
2N5967 2N5969	TO-63 TO- 63/I	100 100	100 100	8 8	30 30	120 120	10 10	10 10	1.8 1.8	2.2 2.2	15 15	1.5 1.5	. 8	40 40
2N6061 2N6063	TO-63 TO- 63 /I	100 100	100 100	8 8	20 20	120 120	10 10	20 20	1.8 1.8	2.2 2.2	20 20	2 2	.8 .8	40 40
AP1111	TO- 114	100	100	7	15	50	6	40	1.5	2.5	40	8	.5	50