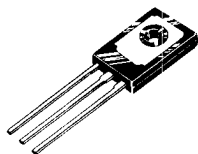


NPN	PNP	V _{CEO} Volts	H _{FE} @	I _C Amp	V _{CE (sat)} @ Volts	I _C Amp	F _T MHz	P _D Watts	Case
I_C = 6.0 A.									
MJE41	MJE42	40	30/-	0.3	1.5	6.0	2.0	65	199
MJE41A	MJE42A	60	30/-	0.3	1.5	6.0	2.0	65	199
MJE41B	MJE42B	80	30/-	0.8	1.5	6.0	2.0	65	199
MJE41C	MJE42C	100	30/-	0.3	1.5	6.0	2.0	65	199
I_C = 8.0 A.									
BD595	BD596	45	25/-	3.0	1.0	3.0	3.0	65	199
BD695	BD696	45	750/-	3.0	2.5	3.0	1.0	70	199
BD695A	BD696A	45	750/-	4.0	2.8	4.0	1.0	70	199
BD597	BD598	60	25/-	3.0	1.0	3.0	3.0	65	199
BD697	BD698	60	750/-	3.0	2.5	3.0	1.0	70	199
BD697A	BD698A	60	750/-	4.0	2.8	4.0	1.0	70	199
2N6043	2N6040	60	1K/20K	4.0	2.0	4.0	4.0	75	199
BD599	BD600	80	15/-	3.0	1.0	3.0	3.0	65	199
BD699	BD700	80	750/-	3.0	2.5	3.0	1.0	70	199
BD699A	BD700A	80	750/-	4.0	2.8	4.0	1.0	70	199
2N6045	2N6041	80	1K/20K	4.0	2.0	4.0	4.0	75	199
BD601	BD602	100	15/-	3.0	1.0	3.0	3.0	65	199
BD701	BD702	100	750/-	3.0	2.5	3.0	1.0	70	199
2N6045	2N6042	100	1K/20K	3.0	2.0	4.0	4.0	75	199
I_C = 10.0 A.									
MJE33	MJE34	40	40/-	1.0	1.0	3.0	2.0	80	199
BD605	BD606	45	15/-	4.0	1.1	4.0	1.5	90	199
BD607	BD608	60	15/-	4.0	1.1	4.0	1.5	90	199
MJE33A	MJE34A	60	40/-	1.0	1.0	3.0	2.0	80	199
MJE3055	MJE2955	60	20/ 70	4.0	1.1	4.0	2.0	90	90
MJE2955K	MJE3055K	60	20/ 70	4.0	1.1	4.0	2.0	90	199
BD609	BD610	80	15/-	4.0	1.1	4.0	1.5	90	199
MJE33B	MJE34B	80	40/-	1.0	1.0	3.0	2.0	80	199
MJE33C	MJE34C	100	40/-	1.0	1.0	3.0	2.0	80	199
I_C = 12.0 A.									
2N5989	2N5986	40	20/120	6.0	0.7	6.0	2.0	100	90
2N5990	2N5987	60	20/120	6.0	0.7	6.0	2.0	100	90
2N5991	2N5998	80	20/120	6.0	0.7	6.0	2.0	100	90

CASE 77/77R/90



SILICON POWER PLASTIC PACKAGES

CASE 199

