

Transistor Type No.	N / P / S	Manufacturer	Lead Ident.	Out-line	Maximum (V)			Maximum		Max. T _c (°C)	Frequency Resp. (MHz)	Leakage I _{co} @ V _{ce}	Gain h _{FE} @ I _c
					V _{ce}	V _{ce'}	V _{es}	I _c	Power				
MPS3638	P S	MOT	41	TO 92	25	25	4.0	.500A	.310W	135J	100.000G	35NA 15V	60 .050A
MPS3638A	P S	MOT	41	TO 92	25	25	4.0	.500A	.310W	135J	150.000G	35NA 15V	200 .050A
MPS3646	N S	MOT	41	TO 92	40	15	5.0	.200A	.200W	125J	350.000G	50NA 20V	60 .030A
MPS3693	N S	MOT	41	TO 92	45	45	4.0		.310W	135J	200.000G	50NA 35V	80 .010A
MPS3694	N S	MOT	41	TO 92	45	45	4.0		.310W	135J	200.000G	50NA 35V	200 .010A
MPS3702	P S	MOT	41	TO 92	40	25	5.0	.200A	.310W	135J	100.000G	100NA 20V	130 .050A
MPS3703	P S	MOT	41	TO 92	50	30	5.0	.200A	.310W	135J	100.000G	100NA 20V	68 .050A
MPS3704	N S	MOT	41	TO 92	50	30	5.0	.600A	.310W	135J	100.000G	100NA 20V	180 .050A
MPS3705	N S	MOT	41	TO 92	50	30	5.0	.600A	.310W	135J	100.000G	100NA 20V	88 .050A
MPS3706	N S	MOT	41	TO 92	40	20	5.0	.600A	.310W	135J	100.000G	100NA 20V	180 .050A
MPS3826	N S	MOT	41	TO 92	60	45	4.0	.030A	.310W	135J	200.000G	100NA 30V	80 .010A
MPS3827	N S	MOT	41	TO 92	60	45	4.0	.030A	.310W	135J	200.000G	100NA 30V	200 .010A
MPS6507	N S	MOT	41	TO 92	30	20	3.0	.100A	.310W	135J	700.000G	50NA 15V	50 .002A
MPS6511	N S	MOT	41	TO 92	30	20	3.0	.100A	.310W	135J	200.000G	50NA 15V	50 .010A
MPS6512	N S	MOT	41	TO 92	40	30	4.0	.100A	.310W	135J	250.000G	50NA 30V	70 .002A
MPS6513	N S	MOT	41	TO 92	40	30	4.0	.100A	.310W	135J	250.000G	50NA 30V	130 .002A
MPS6514	N S	MOT	41	TO 92	40	25	4.0	.100A	.310W	135J	390.000G	50NA 30V	270 .002A
MPS6515	N S	MOT	41	TO 92	40	25	4.0	.100A	.310W	135J	390.000G	50NA 30V	370 .002A
MPS6568	N S	MOT	42	42A	20	20	3.0		.310W	135J	375.000G	50NA 10V	70 .004A
MPS6569	N S	MOT	42	42A	20	20	3.0		.310W	135J	300.000G	50NA 10V	70 .004A
MPS6570	N S	MOT	42	42A	20	20	3.0		.310W	135J	300.000G	50NA 10V	70 .004A
NKT121	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	15.000B	5UA 10V	80
NKT122	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	7.000B	5UA 10V	80
NKT123	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	3.000B	5UA 10V	80
NKT124	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	15.000B	5UA 10V	120
NKT125	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	7.000B	5UA 10V	120
NKT126	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	3.000B	5UA 10V	120
NKT127	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	15.000B	5UA 10V	80
NKT128	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	7.000B	5UA 10V	80
NKT129	P G	NKT	210	TO 5	20	20S	6.0	.500A	.075W	75J	3.000B	5UA 10V	80
NKT211	P G	NKT	120	TO 1	32	32R	10.0	.500A	.200W	90J	.900B	10UA 10V	100
NKT213	P G	NKT	120	TO 1	32	32R	10.0	.125A	.200W	90J	.900B	10UA 10V	80
NKT214	P G	NKT	120	TO 1	32	32R	10.0	.125A	.200W	90J	.900B	10UA 10V	50
NKT215	P G	NKT	120	TO 1	32	32R	10.0	.125A	.200W	90J	.900B	10UA 10V	30
NKT216	P G	NKT	120	TO 1	32	32R	10.0	.125A	.200W	90J	.900B	10UA 10V	80
NKT217	P G	NKT	120	TO 1	60	60R	10.0	.125A	.200W	90J	.900B	10UA 10V	100
NKT218	P G	NKT	120	TO 1	32	32R	10.0	.500A	.200W	90J	.900B	10UA 10V	160
NKT221	P G	NKT	211	TO 39	30	30S	10.0	.500A	.300W	85J	.750B	10UA 5V	60
NKT222	P G	NKT	211	TO 39	30	30S	10.0	.125A	.180W	75J	.750B	10UA 5V	120
NKT223	P G	NKT	211	TO 39	30	30S	10.0	.125A	.180W	75J	.750B	10UA 5V	120
NKT224	P G	NKT	211	TO 39	30	30S	10.0	.125A	.180W	75J	.750B	10UA 5V	60
NKT225	P G	NKT	211	TO 39	30	30S	10.0	.125A	.180W	75J	.750B	10UA 5V	30
NKT226	P G	NKT	211	TO 39	30	30S	10.0	.125A	.180W	75J	.750B	10UA 5V	100