

2N21-2N107

TYPE	MATERIAL	POLARITY	REPLACE- MENT	PAGE NUMBER	USE	MAXIMUM RATINGS					ELECTRICAL CHARACTERISTICS										
						P _D @ 25°C	Ref Point	T _J °C	V _{CB} (volts)	V _{CE-} (volts)	Subscript	h _{FE} @ I _C		V _{CE(SAT)} @ I _C		h _{FE}	Subscript	f _T	Subscript		
											(min)	(max)	Units	(volts)	Units			Units			
2N21		P			MSS	0.12W	A	85	100												
2N22	G	P			MSS	145M	A	55	100												
2N23	G	P			MSS	105M	A	55	40	50	O										
2N24	G	P			AFA	145M	A	50	30	30	O										
2N25	G	P			RFA	200M	A	60	50	50	O										
2N26	G	P			MNS	90M	A	55	30	40	O										
2N27	G	P			AFA	50M	A	85	35												
2N28	N	N			AFA	50M	A	85	30												
2N29	N	N			AFA	50M	A	85	35												
2N30	G	P			AFA	100M	A	40	35												
2N31	G	P			AFA	100M	A	40	35												
2N32	G	P			MSA	50M	A	45	40												
2N32A	G	P			MSA	50M	A		40												
2N33	G	P	2N1191	6-30	RFC	30M	A		8.5												
2N34	G	P			AFC	50M	A		25												
2N34A	G	P			AFC	50M	A		25												
2N35	G	P			AFC	50M	A		25												
2N35A	G	N																			
2N36	G	P	2N1191	6-30	AFA	50M	A	50	20												
2N37	G	P	2N1191	6-30	AFA	50M	A	20									30	E			
2N38	G	P	2N1191	6-30	AFA	50M	A										15	E			
2N38A	G	P			AFA	50M	A	20	20												
2N41	G	P			AFC	50M	A		25												
2N43	G	P			AFA	240M	A	85	45	30	O	34		20M			30	E	500K	B	
2N43A	G	P	2N525	6-17	AFA	240M	A	85	45	30	O	34	65	20M			30	E	500K	B	
2N44	G	P	2N524	6-17	AFA	240M	A	85	45	30	O	18	43	20M							
2N45	G	P	2N524	6-17	AFA	240M	A	85	45	30	O	18		20M							
2N46	G	P			AFC	50M	A		25					20M							
2N47	G	P	2N1191	6-30	AFC	50M	A		35												
2N48	G	P			AFC	50M	A		35												
2N49	G	P	2N1191	6-30	AFC	50M	A		35												
2N50	G	P			MSA	50M	A	50	15												
2N51	G	P			MSA	0.1W	A	50	50												
2N52	G	P			MSA	0.12W	A	50	50												
2N53	G	P			MSA	0.1W	A	50	50												
2N54	G	P	2N1191	6-30	AFA	0.2W	A	60	45												
2N55	G	P	2N1191	6-30	AFA	0.2W	A	60	45												
2N56	G	P	2N1191	6-30	AFA	0.2W	A	60	45												
2N57	G	P			LPA	20W	C		60												
2N59	G	P	2N1193	6-30	AFA	180M	A	85	25	25	O										
2N59A	G	P			AFA	180M	A	85	40	40	O										
2N59B	G	P			AFA	180M	A	85	50	50	O										
2N59C	G	P			AFA	180M	A	85	60	60	O										
2N60	G	P	2N1193	6-30	AFA	180M	A	85	25	25	O										
2N60A	G	P			AFA	180M	A	85	40	40	O										
2N60B	G	P			AFA	180M	A	85	50	50	O										
2N60C	G	P			AFA	180M	A	85	60	60	O										
2N61	G	P	2N1192	6-30	AFA	180M	A	85	25	25	O										
2N61A	G	P			AFA	180M	A	85	40	40	O										
2N61B	G	P			AFA	180M	A	85	50	50	O										
2N61C	G	P			AFA	180M	A	85	60	60	O										
2N62	G	P	2N1191	6-30	AFC	50M	A		35												
2N63	G	P	2N1191	6-30	AFA	102M	A	85	44	44	S										
2N64	G	P	2N1191	6-30	AFA	102M	A	85	30	30	S										
2N65	G	P	2N1193	6-30	AFA		A	85	24	24	S										
2N66	G	P			LPA	27.5W	C		60												
2N67	G	P			MSS	0.1W	A	85	50												
2N68	G	P			LPA	2.0W	A	70	25												
2N71	G	P			LPA	1.0W	A	60	75	50	U										
2N72	G	P			MSA	50M	A		40												
2N73	G	P			CHP	0.2W	A		50	50	U										
2N74	G	P			MSS	0.2W	A		50	50	U										
2N75	G	P			MSS	0.2W	A		20	20	U										
2N76	G	P	2N319	6-6	AFA	5.0M	J	60	20											500K	B
2N77	G	P	2N1191	6-30	AFC	35M	A		25												
2N78	G	N			RFA	65M	A	85	15	15	O	45	135	1.0M							
2N78A	G	N			RFA	65M	A	85	20	15	O	45	135	1.0M							
2N79	G	P	2N1191	6-30	AFC	35M	A		35												
2N80	G	P			AFA	50M	A		25												
2N81	G	P	2N1191	6-30	AFA	50M	A	100		20	O										
2N82	G	P	2N1191	6-30	AFA	35M	A	71	20			20	60	1.0M							
2N94	G	N			RFC	150M	A	85	20	20	R	20	80	1.0M							
2N94A	G	N			RFC	150M	A	85	20	20	R	20	80	1.0M							
2N95	G	N			LPA	2.5W	A	70	25												
2N96	G	N			AFC	50M	A		30												
2N97	G	N			AFA	50M	A	75	30												
2N97A	G	N			AFA	50M	A	85	40												
2N98	G	N			AFA	50M	A	75	40												
2N98A	G	N			AFA	50M	A	85	40												
2N99	G	N			AFA	50M	A	75	40												
2N100	G	N			AFA	25M	A	50	25												
2N101	G	N			LPA	1.0W	A	70	25												
2N102	G	N			LPA	1.0W	A	70	25												
2N103	G	N			AFA	50M	A	75	35												
2N104	G	P	2N650	6-20	AFC	150M	A	70	30												
2N105	G	P			AFC	35M	A	50	35												
2N106	G	P	2N1191	6-30	AFA	102M	A	85	6.0												
2N107	G	P	2N464	6-15	AFC	50M	A	60	12	6.0	O										