

TRANSISTOR NUMBER	P O A L T	PACK-AGE	LEAD INFO	V _{CE} MAX	V _{CE} MAX	V _{CE0} MAX	I _C MAX	T _J MAX	P TOT	F _T MIN	C ₀₆ MAX	H _{FE}	H _{FE} BIAS	USE	MFR	ALTERNATIVES AND NOTES	
2N960-46	P G	TO46	L01	15V	15V	2V	100mA	100C	150mWF	300M	4P0	20mn	10mA	VLS	OBS	BSW25	2N3546
2N961	P G	TO18	L01	12V	12V	2V	100mA	100C	150mWF	300M	4P0	20mn	10mA	VLS	TIS	BSW25	2N3546
2N961-46	P G	TO46	L01	12V	12V	2V	100mA	100C	150mWF	300M	4P0	20mn	10mA	VLS	OBS	BSW25	2N3546
2N962	P G	TO18	L01	12V	12V	1V	100mA	100C	150mWF	300M	4P0	20mn	10mA	VLS	TIS	BSW25	2N3546
2N962-46	P G	TO46	L01	12V	12V	1V	100mA	100C	150mWF	300M	4P0	20mn	10mA	VLS	OBS	BSW25	2N3546
2N963	P G	TO18	L01	12V	12V	1V	100mA	100C	150mWF	250M	5P0	20mn	10mA	VLS	RCA	BSW25	2N3546
2N964	P G	TO18	L01	15V	15V	2V	150mA	100C	150mWF	300M	4P0	40mn	10mA	VLS	TIS	BSW25	2N3546
2N964A	P G	TO18	L01	15V	15V	2V	100mA	100C	150mWF	300M	4P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N964-46	P G	TO46	L01	15V	15V	2V	150mA	100C	150mWF	300M	4P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N965	P G	TO18	L01	12V	12V	2V	150mA	100C	150mWF	300M	4P0	40mn	10mA	VLS	TIS	BSW25	2N3546
2N966	P G	TO18	L01	12V	12V	1V	150mA	100C	150mWF	300M	4P0	40mn	10mA	VLS	TIS	BSW25	2N3546
2N967	P G	TO18	L01	12V	12V	2V	150mA	100C	150mWF	250M	5P0	40mn	10mA	VLS	RCA	BSW25	2N3546
2N968	P G	TO18	L01	15V	15V	2V	200mA	100C	150mWF	300M	8P0	17mn	10mA	VLS	OBS	BSW25	2N3546
2N969	P G	TO18	L01	12V	12V	2V	200mA	100C	150mWF	300M	8P0	17mn	10mA	VLS	OBS	BSW25	2N3546
2N970	P G	TO18	L01	12V	12V	1V	200mA	100C	150mWF	300M	8P0	17mn	10mA	VLS	OBS	BSW25	2N3546
2N971	P G	TO18	L01	7V	7V	1V	200mA	100C	150mWF	300M	8P0	17mn	10mA	VLS	OBS	BSW25	2N3546
2N972	P G	TO18	L01	15V	15V	2V	200mA	100C	150mWF	300M	8P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N973	P G	TO18	L01	12V	12V	2V	200mA	100C	150mWF	300M	8P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N974	P G	TO18	L01	12V	12V	1V	200mA	100C	150mWF	300M	8P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N975	P G	TO18	L01	7V	7V	1V	200mA	100C	150mWF	300M	8P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N976	P G	TO18	L01	15V	10V	-	100mA	100C	100mWF	250M	3P0	30mn	20mA	VLS	OBS	BSW25	2N3546
2N977	P G	TO18	L01	15V	10V	-	100mA	100C	150mWF	400M	3P0	50mn	40mA	VLS	OBS	BSW25	2N3546
2N978	P S	TO18	L01	30V	20V	5V	500mA	175C	380mWF	40M	45P	15/60	150mA	AMG	STM	BSW24	2N2907A
2N979	P G	TO18	L01	20V	15V	2V	100mA	100C	60mWF	100M	3P0	30mn	10mA	VLS	OBS	BSW25	2N3546
2N980	P G	TO18	L01	20V	12V	2V	100mA	100C	60mWF	100M	3P0	30mn	10mA	VLS	OBS	BSW25	2N3546
2N981	N S	TO18	L01	80V	80V	8V	100mA	175C	500mWF	50M	5P0	36/100	1mA	ALG	NAT	BC107	A157
2N982	P G	TO18	L01	20V	15V	2V	100mA	100C	60mWF	225M	3P0	50mn	10mA	VLS	OBS	BSW25	2N3546
2N983	P G	TO18	L01	15V	15V	2V	100mA	100C	60mWF	225M	4P0	40mn	10mA	VLS	OBS	BSW25	2N3546
2N984	P G	TO18	L01	15V	10V	2V	100mA	100C	60mWF	175M	4P0	50mn	10mA	VLS	OBS	BSW25	2N3546
2N985	P G	TO18	L01	15V	7V	3V	200mA	100C	150mWF	150M	12P	40mn	10mA	VLS	OBS	BSW25	2N3546
2N987	P G	TO72	L51	40V	40V	1V	10mA	75C	86mWF	50M	4P0	40mn	1mA	RLA	PHI	AF124	2N990
2N988	N S	TO18	L01	20V	10V	3V	200mA	175C	300mWF	300M	8P0	20/120	10mA	RMG	OBS	BSW64	2N2222A
2N989	N S	TO18	L01	20V	10V	3V	200mA	175C	300mWF	300M	7P0	20/200	10mA	RMG	OBS	BSW64	2N2222A
2N990	P G	TO18	L01	20V	20V	1V	10mA	75C	67mWF	44M	5P0	40mn	1mA	VLA	AMP	AF124	2N990
2N991	P G	TO72	L06	20V	20V	1V	10mA	75C	67mWF	44M	5P0	40mn	1mA	VLA	OBS	AF124	2N990
2N992	P G	TO72	L06	20V	20V	1V	10mA	75C	67mWF	44M	5P0	40mn	1mA	VLA	OBS	AF124	2N990
2N993	P G	TO18	L01	20V	20V	1V	10mA	75C	67mWF	44M	5P0	40mn	1mA	VLA	OBS	AF124	2N990
2N994	P G	TO18	L01	15V	6V	-	150mA	150C	200mWF	-	-	45/140	10mA	VLS	OBS	BSW25	2N3546
2N995	P S	TO18	L01	20V	15V	4V	200mA	175C	360mWF	100M	10P	35mn	20mA	ALG	STM	BSW24	2N2907A
2N995A	P S	TO18	L01	20V	15V	4V	200mA	175C	360mWF	100M	6P0	35/140	20mA	ALG	STM	BSW24	2N2907A
2N996	P S	TO18	L01	15V	12V	4V	200mA	175C	360mWF	100M	10P	30mn	80mA	ALG	STM	BSW24	2N2907A
2N997	N S	TO18	L01	75V	40V	7V	300mA	200C	500mWF	-	35P	1000mn	100uA	ALD	STM	-	-
2N998	N S	TO72	L62	100V	60V	15V	500mA	200C	500mWF	-	30P	1600mn	10mA	ALD	STM	-	-
2N999	N S	TO72	L62	60V	60V	15V	500mA	200C	500mWF	-	20P	7000mn	100mA	ALD	STM	-	-
2N1000	N G	TO5	L04	40V	25V	40V	-	100C	150mWF	6M	20P	40mn	10mA	RLS	OBS	ASY29	2N1304
2N1003	P G	OBS	OBS	35V	20V	-	-	100C	120mWF	-	-	10mn	1mA	RLS	OBS	ASY27	2N1305
2N1004	P G	OBS	OBS	35V	20V	-	-	100C	120mWF	-	-	10mn	1mA	RLS	OBS	ASY27	2N1305
2N1005	N S	OBS	OBS	15V	15V	-	-	175C	150mWF	-	-	10/37	10mA	ALA	OBS	BC107	A157
2N1006	N S	OBS	OBS	15V	15V	-	-	175C	150mWF	-	-	25/150	10mA	ALA	OBS	BC107	A157
2N1007	P G	TO3	L05	40V	30V	15V	3A	95C	35WC	60K	-	50/250	1A	AHG	OBS	ASZ16	2N1536
2N1008	P G	TO5	L04	20V	15V	-	300mA	85C	300mWF	400K	-	40/150	10mA	AHG	OBS	ACY17	2N1176
2N1008A	P G	TO5	L04	40V	35V	-	300mA	85C	300mWF	400K	-	40/150	10mA	AHG	OBS	ACY17	2N1176
2N1008B	P G	TO5	L04	60V	55V	-	300mA	85C	300mWF	400K	-	40/150	10mA	AHG	OBS	ACY17	2N1176
2N1009	P G	OBS	OBS	35V	25V	-	20mA	85C	300mWF	400K	-	40mn	10mA	ALG	OBS	ACY17	2N1176
2N1010	N G	TO1	L02	10V	10V	10V	2mA	85C	20mWF	1M	-	35mn	300uA	ALG	RCA	ASY29	2N1304
2N1011	P G	TO3	L05	80V	40V	40V	5A	95C	45WC	100K	-	30/75	3A	AHG	OBS	ASZ16	2N1536
2N1012	N G	TO5	L04	40V	22V	35V	-	100C	150mWF	3M	20P	40mn	100mA	RMS	OBS	ASY29	2N1304
2N1013	P S	OBS	OBS	-	-	-	2A	180C	750mWF	-	-	75tp	1A	AHG	OBS	BDX14	2N3740
2N1014	P G	OBS	OBS	100V	60V	-	12A	100C	50WC	200K	-	20mn	1A	AHH	RCA	ASZ15	2N1533
2N1015	N S	OBS	OBS	50V	30V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHG	OBS	BDY20	2N3055
2N1015A	N S	OBS	OBS	60V	60V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHG	OBS	BDY20	2N3055
2N1015B	N S	OBS	OBS	100V	25V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHH	OBS	BDX50	2N3773
2N1015C	N S	OBS	OBS	150V	150V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHH	OBS	BDX50	2N3773
2N1015D	N S	OBS	OBS	200V	200V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHE	OBS	BU120	2N3773
2N1015E	N S	OBS	OBS	250V	250V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHE	OBS	BU120	2N3773
2N1015F	N S	OBS	OBS	300V	300V	25V	7500mA	150C	150WC	20M	-	10mn	2A	AHE	OBS	BU120	2N3773
2N1016	N S	OBS	OBS	30V	30V	25V	7500mA	150C	150WC	-	-	10mn	5A	AHG	OBS	BDY20	2N3055
2N1016A	N S	OBS	OBS	60V	60V	25V	7500mA	150C	150WC	-	-	10mn	5A	AHG	OBS	BDY20	2N3055
2N1016B	N S	OBS	OBS	100V	100V	25V	7500mA	150C	150WC	-	-	10mn	5A	AHH	OBS	BDX50	2N3773
2N1016C	N S	OBS	OBS	150V	150V	25V	7500mA	150C	150WC	-	-	10mn	5A	AHE	OBS	BDX50	2N3773
2N1016D	N S	OBS	OBS	200V	200V	25V	7500mA	150C	150WC	-	-	10mn	5A	AHE	OBS	BU120	2N3773
2N1016E	N S	OBS	OBS	250V	250V	25V	7500mA	150C	150WC	-	-	10mn	5A	AHE	OBS	BU120	2N3773
2N1016F	N S	OBS	OBS	300V	300V	25V	7500mA	150C	150WC	-	-	10mn	2A	AHE	OBS	BU120	2N3773
2N1017	P G	TO5	L04	30V	10V	20V	400mA	85C	170mWF	10M	24P	70mn	20mA	RMS	OBS	ASY27	2N1305
2N1018	P G	TO5	L04	30V	6V	20V	400mA	100C	170mWF	12M	24P	70mn	1mA	RMS	OBS	ASY27	2N1305