

TRANSISTOR NUMBER	P O A L T	PACK-AGE	LEAD INFO	V <sub>ce</sub> MAX	V <sub>ce</sub> MAX	V <sub>ce</sub> MAX	I <sub>c</sub> MAX	T <sub>j</sub> MAX	P TOT	F <sub>r</sub> MIN	C <sub>ob</sub> MAX	H <sub>FE</sub>	H <sub>FE</sub> BIAS	USE	MFR	ALTERNATIVES AND NOTES
2SC1856	N S	TO92	L16	20V	20V	3V	20mA	125C	250mWF	275M	OP45	20mn	2mA	FVG	HIT	BF369K
2SC1857	N S	TO39	L04	300V	-	5V	100mA	150C	800mWF	40M	3P0	100tp	20mA	TVE	HIT	-
2SC1859	N S	TO92	L21	25V	20V	5V	1500mA	125C	500mWF	40M	15P	75/380	100mA	AMG	SOY	-
2SC1860	N S	TO39	L04	150V	100V	7V	2A	150C	12WC	-	-	40mn	100mA	AHH	NEC	-
2SC1861	N S	TO39	L04	350V	250V	7V	2A	150C	12WC	-	-	40mn	100mA	AHE	NEC	-
2SC1862	N S	TO39	L04	450V	400V	7V	2A	150C	12WC	-	-	40mn	100mA	AHE	NEC	-
2SC1863	N S	TO66	L43	-	100V	-	7A	175C	40WC	-	-	15mn	5A	RHH	NEC	BUX61
2SC1864	N S	TO66	L43	-	250V	-	7A	175C	40WC	-	-	15mn	5A	RHE	NEC	-
2SC1865	N S	TO66	L43	-	400V	-	7A	175C	40WC	-	-	10mn	5A	RHE	NEC	-
2SC1866	N S	TO3	L05	-	100V	-	7A	175C	80WC	-	-	15mn	5A	RHH	NEC	-
2SC1867	N S	TO3	L05	-	250V	-	7A	175C	80WC	-	-	15mn	5A	RHH	NEC	-
2SC1868	N S	TO3	L05	-	400V	-	7A	175C	80WC	-	-	10mn	5A	RHH	NEC	BUX14
2SC1869	N S	TO3	L05	-	100V	-	10A	175C	100WC	-	-	15mn	10A	RHH	NEC	2N6560
2SC1870	N S	TO3	L05	-	250V	-	10A	175C	100WC	-	-	15mn	10A	RHH	NEC	-
2SC1871	N S	TO3	L05	-	400V	-	10A	175C	100WC	-	-	10mn	10A	RHH	NEC	-
2SC1872	N S	X87	L05	150V	100V	7V	30A	175C	200WC	-	-	15mn	20A	AHH	NEC	-
2SC1873	N S	X87	L05	300V	250V	7V	30A	175C	200WC	-	-	15mn	20A	AHE	NEC	-
2SC1874	N S	X87	L05	450V	400V	7V	30A	175C	200WC	-	-	10mn	15A	AHE	NEC	-
2SC1875	N S	TO3	L05	1500V	500V	-	3500mA	175C	50WC	-	-	5mn	500mA	TLE	NEC	BU308
2SC1876	N S	TO39	L04	100V	70V	7V	500mA	175C	800mWF	-	-	2Kmn	100mA	AMD	HIT	-
2SC1876H	N S	TO39	L04	-	100V	-	400mA	175C	800mWF	-	-	2Kmn	100mA	AMD	HIT	BSS52
2SC1879	N S	TO39	L04	120V	120V	7V	2A	175C	800mWF	-	-	1Kmn	2A	AHD	HIT	-
2SC1879H	N S	TO39	L04	120V	120V	7V	2A	175C	8WC	-	-	1Kmn	2A	AHD	HIT	-
2SC1880	N S	TO220	L32	120V	120V	7V	2A	150C	15WC	-	-	1Kmn	2A	AHD	HIT	-
2SC1880K	N S	TO220	L32	120V	120V	7V	2A	175C	15WC	-	-	1Kmn	2A	AHD	HIT	BD651
2SC1881K	N S	TO220	L32	60V	60V	7V	3A	150C	30WC	-	-	1Kmn	1500mA	AHD	HIT	BDX53C
2SC1882	N S	TO12	-	120V	120V	12V	5A	175C	800mWF	25M	29P	5Ktp	5A	AHD	HIT	-
2SC1882H	N S	X99	L99	120V	120V	12V	5A	175C	8WC	50M	-	7K/20K	1A	RHD	HIT	-
2SC1883	N S	TO220	L32	120V	120V	7V	5A	150C	30WC	5M	80P	1Kmn	5A	AHD	HIT	-
2SC1883K	N S	TO220	L32	120V	120V	7V	5A	175C	30WC	-	-	1Kmn	5A	AMD	HIT	BD651
2SC1884	N S	TO66	L43	120V	120V	7V	8A	150C	40WC	-	-	1Kmn	8A	AHD	HIT	-
2SC1884H	N S	TO66	L43	120V	120V	7V	8A	175C	50WC	-	-	1Kmn	8A	AMD	HIT	2N6537
2SC1885	N S	TO92	L21	150V	150V	5V	100mA	135C	750mWF	100M	3P0	150tp	10mA	ALE	MAT	BFT57
2SC1886	N S	TO92	L21	30V	-	2V	50mA	125C	200mWF	1Gtp	1P2	80tp	10mA	ULA	HIT	2N6221
2SC1887	N S	TO92	L21	30V	-	2V	50mA	125C	200mWF	1100Mtp	1P2	80tp	10mA	ULA	HIT	-
2SC1888	N S	TO5	L04	80V	60V	6V	3A	150C	800mWF	-	-	500mn	200mA	AHG	SAK	-
2SC1889	N S	TO5	L04	80V	60V	6V	3A	150C	800mWF	-	-	500mn	200mA	AHG	SAK	-
2SC1890	N S	TO92	L21	90V	90V	5V	50mA	125C	300mWF	100M	3P2	160mn	2mA	ALH	HIT	BC639
2SC1890A	N S	TO92	L21	120V	120V	5V	50mA	125C	300mWF	100M	3P2	160mn	2mA	ALE	HIT	BFT57
2SC1891	N S	TO3	L05	1200V	1200V	5V	1500mA	150C	50WC	1500K	-	8/20	500mA	TLE	TOS	BU308
2SC1892	N S	TO3	L05	1500V	1500V	5V	2500mA	150C	50WC	1500K	-	8/30	1A	TLE	TOS	BU308
2SC1893	N S	TO3	L05	1500V	500V	5V	3500mA	150C	50WC	1500K	-	8/30	1A	TLE	TOS	BU225
2SC1894	N S	TO3	L05	1500V	600V	5V	6A	150C	50WC	1500K	-	8/20	2A	TLE	TOS	BU225
2SC1895	N S	TO3	L05	1500V	600V	5V	6A	150C	50WC	1M	-	8/30	2A	TLE	TOS	BU225
2SC1896	N S	TO3	L05	1500V	600V	5V	6A	150C	50WC	1M	-	8/40	2A	TLE	TOS	BU225
2SC1897	N S	TO9	L21	30V	-	6V	1A	125C	600mWF	100M	20P	200tp	100mA	AMG	-	-
2SC1898	N S	TO92	L16	30V	-	4V	30mA	125C	200mWF	250M	0P9	90tp	1mA	FVG	-	-
2SC1899	N S	TO92	L16	30V	-	4V	20mA	125C	200mWF	250M	0P9	90tp	1mA	FVG	-	-
2SC1900	N S	TO92	L21	120V	-	6V	20mA	125C	300mWF	45M	2P0	300tp	1mA	ALH	-	-
2SC1901	N S	TO39	L04	25V	13V	3V	20mA	175C	600mWF	1400Mtp	1P2	150tp	5mA	ULA	FUJ	-
2SC1902	N S	TO39	L04	40V	35V	3V	300mA	175C	600mWF	375M	2P8	80tp	55mA	VLA	FUJ	-
2SC1903	N S	TO126	L31	150V	120V	5V	50mA	150C	1WF	65M	-	150tp	10mA	TVM	FUJ	BD173
2SC1904	N S	TO126	L31	150V	150V	5V	50mA	150C	1WF	65M	-	150tp	10mA	TVM	FUJ	BD173
2SC1905	N S	TO220	L32	350V	300V	7V	200mA	150C	15WC	25M	7P5	30/200	50mA	TVE	MAT	-
2SC1906	N S	TO92	L21	30V	19V	2V	50mA	125C	300mWF	500M	2P0	40mn	10mA	VLA	HIT	BF369
2SC1907	N S	TO92	L21	30V	19V	2V	50mA	125C	300mWF	550M	2P0	40mn	10mA	VLA	HIT	BF369
2SC1908	N S	TO92	L21	30V	30V	4V	30mA	120C	500mWF	100M	4P0	45/180	1mA	FVG	SOY	BF369
2SC1909	N S	TO220	L32	75V	-	4V	3A	150C	10WC	80M	50P	60tp	500mA	RHG	NEC	-
2SC1910	N S	SPEC	-	15V	8V	2V	80mA	175C	400mWF	7Gtp	1P1	30mn	-	DUA	TOS	20% DVBE
2SC1911	N S	SPEC	-	20V	10V	2V	30mA	175C	300mWF	6500Mtp	0P6	40mn	-	DUA	TOS	20% DVBE
2SC1912	N S	SPEC	-	20V	10V	2V	30mA	175C	300mWF	6500Mtp	0P66	40mn	-	DUA	TOS	20% DVBE
2SC1913	N S	TO220	L32	150V	150V	5V	1500mA	150C	15WC	60M	-	65/330	150mA	RME	MAT	BU409
2SC1914	N S	TO92	L40	90V	90V	5V	50mA	125C	200mWF	75M	1P8	250mn	1mA	TVM	MIT	-
2SC1914A	N S	TO92	L40	120V	120V	5V	50mA	125C	200mWF	150Mtp	-	250/800	1mA	ALH	MIT	-
2SC1915	N S	TO92	L40	120V	120V	5V	50mA	135C	800mWF	100M	2P3	150mn	10mA	TVM	MIT	-
2SC1919	N S	TO92	L40	50V	50V	5V	30mA	125C	200mWF	75M	1P9	250mn	1mA	ALN	MIT	-
2SC1920	N S	SPEC	-	15V	8V	2V	80mA	175C	400mWF	7Gtp	1P1	30mn	50mA	DUA	TOS	-
2SC1921	N S	TO92	L21	250V	200V	5V	50mA	125C	600mWF	65M	4P0	30mn	10mA	RLG	HIT	BFT57
2SC1922	N S	TO3	L05	1500V	800V	6V	3A	200C	50WC	-	-	-	-	AHE	HIT	BU142
2SC1923	N S	TO92	L21	40V	30V	4V	20mA	125C	100mWF	275M	1P1	40/200	1mA	VLA	TOS	BF369
2SC1923-R	N S	TO92	L21	40V	30V	4V	20mA	125C	100mWF	275M	1P1	40/80	1mA	VLA	TOS	-
2SC1923-O	N S	TO92	L21	40V	30V	4V	20mA	125C	100mWF	275M	1P1	70/140	1mA	VLA	TOS	-
2SC1923-Y	N S	TO92	L21	40V	30V	4V	20mA	125C	100mWF	275M	1P1	100/200	1mA	VLA	TOS	-
2SC1924	N S	SPEC	-	20V	12V	3V	50mA	200C	300mWF	3Gtp	1P5	30/300	10mA	DUA	NEC	-
2SC1925	N S	SPEC	-	20V	12V	3V	50mA	200C	300mWF	3Gtp	1P5	30/300	10mA	DUA	NEC	-