

Transistor Type No.	N / P / S	Manufacturer	Lead Ident	Out-line	Maximum (V)			Maximum		Max. T <sub>i</sub> (°C)	Frequency Resp.(MHz)	Leakage		Gain	
					V <sub>CE</sub>	V <sub>CE'</sub>	V <sub>BE</sub>	I <sub>C</sub>	Power			I <sub>CSO</sub> @ V <sub>CE</sub>	I <sub>C</sub>		
SB200	P G	PHL	105	TO 24				.005A	.020W	55J	30.000F	3UA 5V	14		
SDT1001	N S	SOL	605	TO 3	200	5.0		3.500A	100.000W	200J	5.000G	5MA 200V	20	1.000A	
SDT1002	N S	SOL	605	TO 3	250	5.0		3.500A	100.000W	200J	5.000G	5MA 250V	20	1.000A	
SDT1003	N S	SOL	605	TO 3	300	5.0		3.500A	100.000W	200J	5.000G	500UA 300V	40	1.000A	
SDT1004	N S	SOL	605	TO 3	350	5.0		3.500A	100.000W	200J	5.000G	500UA 350V	40	1.000A	
SDT1005	N S	SOL	605	TO 3	400	5.0		3.500A	100.000W	200J	5.000G	500UA 400V	40	1.000A	
SDT1006	N S	SOL	605	TO 3	450	5.0		3.500A	100.000W	200J	5.000G	500UA 450V	40	1.000A	
SDT1007	N S	SOL	605	TO 3	500	5.0		3.500A	100.000W	200J	5.000G	500UA 500V	40	1.000A	
SDT1011	N S	SOL	605	TO 3	200	5.0		5.000A	100.000W	200J	5.000G	10MA 200V	20	3.000A	
SDT1012	N S	SOL	605	TO 3	250	5.0		5.000A	100.000W	200J	5.000G	10MA 250V	20	3.000A	
SDT1013	N S	SOL	605	TO 3	300	5.0		5.000A	100.000W	200J	5.000G	5MA 300V	38	3.000A	
SDT1014	N S	SOL	605	TO 3	350	5.0		5.000A	100.000W	200J	5.000G	5MA 350V	38	3.000A	
SDT1015	N S	SOL	605	TO 3	400	5.0		5.000A	100.000W	200J	5.000G	5MA 400V	38	3.000A	
SDT1016	N S	SOL	605	TO 3	450	5.0		5.000A	100.000W	200J	5.000G	5MA 450V	38	3.000A	
SDT1017	N S	SOL	605	TO 3	500	5.0		5.000A	100.000W	200J	5.000G	5MA 500V	38	3.000A	
SDT1860	P G	SOL	403	TO 68	80	60	30.0	65.000A	170.000W	110J	.340G	5MA 80V	30	65.000A	
SDT1861	P G	SOL	403	TO 68	60	45	30.0	65.000A	170.000W	110J	.340G	5MA 60V	30	65.000A	
SDT1862	P G	SOL	403	TO 68	40	30	20.0	65.000A	170.000W	110J	.340G	5MA 40V	30	65.000A	
SDT1960	P G	SOL	176	176E	80	60	30.0	65.000A	140.000W	110J	.340G	5MA 80V	30	65.000A	
SDT1961	P G	SOL	176	176E	60	45	30.0	65.000A	140.000W	110J	.340G	5MA 60V	30	65.000A	
SDT1962	P G	SOL	176	176E	40	30	20.0	65.000A	140.000W	110J	.340G	5MA 40V	30	65.000A	
SDT6901	N S	SOL	605	TO 66	145	125	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	35	1.000A	
SDT6902	N S	SOL	605	TO 66	170	150	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	35	1.000A	
SDT6903	N S	SOL	605	TO 66	195	175	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	35	1.000A	
SDT6904	N S	SOL	605	TO 66	220	200	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	35	1.000A	
SDT6905	N S	SOL	605	TO 66	145	125	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	70	1.000A	
SDT6906	N S	SOL	605	TO 66	170	150	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	70	1.000A	
SDT6906	N S	SOL	605	TO 66	195	175	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	70	1.000A	
SDT6907	N S	SOL	605	TO 66	220	200	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	70	1.000A	
SDT6908	N S	SOL	605	TO 66	220	200	8.0	5.000A	20.000W	200J	20.000G	1UA 60V	70	1.000A	
SDT7140	N S	SOL	561	TO 61	120	100	5.0	10.000A	50.000W	200J		100NA 60V	70	5.000A	
SDT7141	N S	SOL	561	TO 61	200	150	5.0	10.000A	50.000W	200J		100NA 100V	70	5.000A	
SDT7150	N S	SOL	561	TO 61	140	120	5.0	10.000A	50.000W	200J		500NA 60V	35	5.000A	
SDT7151	N S	SOL	561	TO 61	170	150	5.0	10.000A	50.000W	200J		500NA 100V	35	5.000A	
SDT7152	N S	SOL	561	TO 61	220	200	5.0	10.000A	50.000W	200J		500NA 100V	35	5.000A	
SDT7154	N S	SOL	561	TO 61	140	100	5.0	10.000A	50.000W	200J		500NA 60V	70	5.000A	
SDT7155	N S	SOL	561	TO 61	170	150	5.0	10.000A	50.000W	200J		500NA 100V	70	5.000A	
SDT7156	N S	SOL	561	TO 61	220	200	5.0	10.000A	50.000W	200J		500NA 100V	70	5.000A	
SDT8105	N S	SOL	913	913A	80	60	8.0	20.000A	65.000W	200J	30.000G	100UA 60V	70	10.000A	
SDT8106	N S	SOL	913	913A	100	80	8.0	20.000A	65.000W	200J	30.000G	100UA 60V	70	10.000A	
SDT8110	N S	SOL	913	913A	80	60	8.0	20.000A	65.000W	200J	30.000G	10UA 60V	150	10.000A	
SDT8111	N S	SOL	913	913A	100	80	8.0	20.000A	65.000W	200J	30.000G	10UA 60V	150	10.000A	
SDT8112	N S	SOL	913	913A	80	60	8.0	20.000A	65.000W	200J	30.000G	10UA 60V	35	10.000A	
SDT8113	N S	SOL	913	913A	100	80	8.0	20.000A	65.000W	200J	30.000G	10UA 60V	35	10.000A	