

2SD254 2SD266					GRENZDATEN										KENNDATEN										Selecto				
Type	Hersteller	M/Pol	Bild.	Anwendung	U _{CB0}	U _{CE0}	U _{EB0}	I _C	P _{tot}	R _{thU}	T _J	B(hf _g)	f _r	F	I _C	U _{CE}	f	I _{on}	I _{off}	U _{CE}	I _C	I _B	I _{CB0}	U _{CB}	T _J	C _{CB0}	U _{CB}	Tablet-No.	
Type	Manufact.	M/Pol	Fig.	Application	U _{CEB}	U _{CEB}	U _{CEB}	I _{CM}	W	°C/W	°C	dB	MHz	dB	mA	V	MHz	ns	ns	V	mA	mA	μA	V	°C	pF	V	Tablet-No.	
Type	Produttori	M/Pol	Fig.	Applicazione	max. V	max. V	max. V	max. mA	max. W	max. °C/W	max. °C	min. typ. max. &mV	max. MHz	max. dB	max. mA	max. V	max. MHz	max. ns	max. ns	max. V	max. mA	max. mA	max. μA	max. V	max. °C	max. pF	max. V	Tablet-No.	
2SD254	Nip	SI-N	H4/a5	NF-L	70	50	5	2A 33A 81A	20	925	57,5	150	30.....150		2A	2					1,5	3A	300	1m	max	925		BD/8 BD/6...8	
2SD255	Nip	SI-N	H1/a5	=2SD254 kpl.: 2SA614 kpl.: 2SA615																								BD/8 BD/6	
2SD256	Sak	SI-N	H1/a5	NF/S-L	60	40	7	4A	25	925	95	150	40.....80	98	1A 9200	4 10				570 51600 &1200 &1700			10	20	925		BD/8 BD/6		
2SD257	Sak	SI-N	H1/a5	=2SD256:	90	60	7														1	2A	400					BD/8 BD/6	
2SD258	Sak	SI-N	H1/a5	=2SD256:	110	80	7																					BD/8 BD/6	
2SD259	Sak	SI-N	H1/a5	=2SD256:	130	100	7																					BD/8 BD/6	
2SD260	Shd	SI-N	H9/a5	NF/S-L	100		5	5A	50	925		150	60		1A	4							100	30	925		BD/10 BD/7		
2SD261	Nip	SI-N	D28/c	Unl. NF-E kpl.: 2SA643	40	20	5	500 5700	0,5	25	200	125	50 100 190	160	500 50 100 100 100 100 100 100 100 100	1 1 1 1 1 1 1 1 1 1				0,5	500	50	0,2	15	25		BC/2		
2SD261-P																													
2SD261-Q																													
2SD261-R																													
2SD261-S																													
2SD261-V																													
2SD261-W																													
2SD262	Son	SI-N	H9/a5	S-L	300			12A	125	925		150	50		5A	3							100	50	925		BU/3...4		
2SD265	Org	SI-N	H9/a5	S-L	800	400	10	6A 82A	100	925	51,2	150	16 20 30		3A	5							2m	800	925		BU/3...4		
2SD266	Org	SI-N	H9/a5	=2SD265:									30 40 60		3A	5												BU/3...4	

1) I_{CEB} 2) I_{CEB} 3) I_{CEB} 4) I_{CEB}