

2SD226 2SD235					GRENZDATEN								KENNDATEN												Select									
Type	Hersteller	M/Pol	Bild	Anwendung	U _{CE0}	U _{CE1}	U _{EB0}	I _C	P _{tot}	R _{th(j-c)}	T _j	S(f _{hfe})	f _T	F	I _C	U _{CE}	f	t _{on}	t _{off}	U _{CE}	I _C	I _S	U _{CE0}	U _{CE1}	T _j	C _{EB0}	U _{CE}	T _j	C _{EB0}	U _{CE}	T _j	Table-Nr		
Type	Manufact.	M/Pol	Fig.	Application	S _{UCES}	S _{UCER}	S _{UCES}	S _{ICM}	W	°C/W	°C	&U _{BE}	&f _g	S _{Vp}	S _{I_C}	S _{U_{CE}}	S _f	S _{t_d}	S _{t_f}	S _{U_{BE}}	S _{I_C}	S _{I_S}	S _{I_{CE0}}	S _{U_{CE}}	S _{T_j}	S _{C_{EB0}}	S _{U_{CE}}	S _{T_j}	S _{C_{EB0}}	S _{U_{CE}}	S _{T_j}	Table-Nr		
Type	Produttori	M/Pol	Fig.	Applicazione	max. V	max. V	max. V	max. mA	max. W	°C	°C	min. &max. &mV	MHz	dB	mA	V	MHz	ns	ns	max. V	mA	mA	max. μA	V	°C	pF	V	(Section						
2SD226	Met	SI-N	H1/a5	NF/S-L	40	40	8	3A	25	525	55	150	20	50	160	1A	3			1	2A			30	20	525	60					BD/9		
2SD226-O																																	BD/6	
2SD226-P																																		
2SD226-Q																																		
2SD226-R																																		
2SD226A (O...R)					60	60	8																											
2SD226B (O...R)					80	80	8																											
2SD226Z (P...Q)				hi-rel version																														
2SD227	Nip	SI-N	D9/c	Uni kpl.: 2SA642	30	15	5	300	0,25	25	400	125	65	150	400	50	1			0,5	300	30		0,1	15	25							BC/2	
2SD227-Q																																		
2SD227-R																																		
2SD227-S																																		
2SD227-V																																		
2SD227-W																																		
2SD227-X																																		
2SD228 (Q...X)	Nip	SI-N	D28/c	-2SD227:					0,4	25																								
2SD231(F*)	Fui	SI-N	H9/a5	NF/S-L	50	40	5	30A	125	525	51,2	175								83500	66000			100	30	525							BD/10	
2SD232(F*)	Fui	SI-N	H9/a5	-2SD231:	120	100	7														86000	54500		1	10A									
2SD232A					160		7														89000		1,5	10A		1m	50	525						
2SD234(G*)	Mic, Tos	SI-N	M21/j5	NF/S-L kpl.: 2SB434	60	50	10	3A	25	525	55	150	40	240		500	5			1,2	3A	300		100	20	25							BD/6	
2SD234-R				Code: rot					1,5	25	83					5200	5							8100	85	25								
2SD234-O				Code: orange									40	80		500	5																	
2SD234-Y				Code: gelb									70	140		500	5																	
2SD235(G*) (R...Y)	Mic, Tos	SI-N	M21/j5	-2SD234: kpl.: 2SB435	50	40	10						120	240		500	5			1	1A	50												

*) hi-rel version

*) ICER *) ICES *) ICEV *) ICEx