

Use	Coll. diss. in mW (...) in W	$U_{ce0}$ in V (...) $U_{cbo}$ in V	$I_c$ in mA (...) in A	$H_{FE}$ (...) $H_{fe}$ ... " $H_{fb}$	FT in MHz	Noise figure (dB)	Case	Type Nr.
2-7	(30)	80	(3)	45	0,35		TO-3	AUY34
7		35(80)	(5)	40...120			TO-3	CDT1311
7		55(100)	(5)	40...120			TO-3	CDT1313
7		60(100)	(15)	30...75			TO-3	CTP1500
7		50(80)	(15)	30...75			TO-3	CTP1503
7		35(60)	(15)	30...75			TO-3	CTP1504
7		20(40)	(15)	30...75			TO-3	CTP1508
7		30(60)	(25)	25...125			TO-3	CTP1544
7		20(40)	(25)	25...125			TO-3	CTP1552
2-8	(21,5)	24(32)	(2)	125	>3		TO-3	OC22
8	(21,5)	16(40)	(2)	150	>3		TO-3	OC23
5-8	(21,5)	16(40)	(2)	150	>3		TO-3	OC24
2	(12,5)	20	(3,5)	45			TO-3	OC26
2	(4)	16	(1,4)	32			SOT-9	OC30
3	85	5(15)	5	100				OC44
3	85	5(15)	5	50				OC45
8	80	(20)	100	20...80				OC46
8	80	(20)	100	50...200				OC47

OC44



550...1630 kc/s

