

TIXS 41	N-FET	•2N4859	2b
TIXS 42	N-FET	Chopper	7e
TIXS 67	MOS-P-FET-e	Uni	7b
TIXS 78	N-FET	NS/S, 300V	7b
TIXS 79	N-FET	NS/S, 200V	7b
TIXS 80	N-FET	Dual-Gate	5o
TIXS 81	N-FET	Dual-Gate	5o

TJ...TZ

TJ 00437	Si-N	~BF 758	BF 759	13h
TL 074 ...	OP-IC	=TL 084...: lo-noise	->TL 084	
TL 080 CJG,CP	OP-IC	JFET, ±18V, Offs.<15mV, 0...+70°	8-DIC,DIP	-
TL081CDP,CJG,CN,CP	OP-IC	JFET, ±18V, Offs.<15mV, 0...+70°	8-DIC,DIP	-
TL 082 C...	OP-IC	=TL 081C...: Dual	8-DIC,DIP	-
TL 083 CJ, CN	OP-IC	=TL 081C...: Dual	14-DIC,DIP	-
TL 084 CDP,CJ,CN	OP-IC	=TL 081C...: Quad	14-DIC,DIP	TL 084/14-D
TL 085 CN	OP-IC	=TL 081C...: Quad	14-DIP	-
TL 080...084 AC...	OP-IC	=TL 080C...084C...: Offs.<6mV	-	-
TL 081...084 BC...	OP-IC	=TL 081C...084C...: Offs.<3mV	-	-
TL 081...084 D,FP	OP-IC	=TL 081C...084C...: SMD	8/14-MDIP	-
TL 081...082 ...H,L	OP-IC	=TL 081C...082C...	TO-99	-
TL 080...085 I...	OP-IC	=TL 080C...084C...: Offs.<6mV, -25...+85°	-	-
TL 080...084 M...	OP-IC	=TL 080C...084C...: Offs.<6mV, -55...+125°	-	-
TL 081...084MFK,MGCOP-IC	OP-IC	=TL 081C...084C...: SMD, -55...+125°	20-LCC	-
TL 106....	Thy		TIC 106 M	17e
TL 431 CD	Ref-Z-IC	=TL 431CLP: SMD	8-MDIP	-
TL 431 CJG,CP	Ref-Z-IC	=TL 431CLP: Fig. →	8-DIC/DIP	-
TL 431 CLP	Ref-Z-IC	2,5...36V, 1...100mA, 0...+70°	7(KARef)	TL 431/TO-92)
TL 431 IJG,IP	Ref-Z-IC	=TL 431CLP: -40...+85°	8-DIC/DIP	-
TL 431 ILP	Ref-Z-IC	=TL 431CLP: -40...+85°	7(KARef)	(TL 431/TO-92)
TL 431 MJG	Ref-Z-IC	=TL 431CLP: -55...+125°	8-DIC	7(KARef) 16
TL 592 BN	LIN-IC	=TL 592 BP: Fig. →	14-DIP	(NE 592/14-D) 14-DIP 5
TL 592 BP	LIN-IC	Video-Verst./Amp., lo-noise, 0...+70°	8-DIP	NE 592/8-D 8-DIP
TL 780-05 CKC	Z-IC	+5V, 1.5A, 1%	17b	(7805/TO-220) 17b
TL 780-12 CKC	Z-IC	+12V, 1.5A, 1%	17b	(7812/TO-220) 17b
TL 780-15 CKC	Z-IC	+15V, 1.5A, 1%	17b	(7815/TO-220) 17b
TL 1741 C	OP-IC	Uni, Serie 741, ±18V, 0...+70°	TO-99	741/TO TO-99 *
TL 2741 C	OP-IC	=TL 1741C: Fig. →	8-DIP	741/8-D 8-DIP
TL 3709 C	OP-IC	Uni, Serie 109, ±18V, 0...+70°	14-DIP	-
TL 3741 C	OP-IC	Uni, Serie 741, ±18V, 0...+70°	14-DIP	-
TL 4741(C)	OP-IC	Serie 741	8-DIP	741/8-D 8-DIP
TLG....	Opto		-	-
TLR....	Opto		-	-
TLY....	Opto		-	-
TM 320 M	Triac	200V, 4.7A(Tc=113°), Igt/Ih<50/=50mA	17j	TAG 232-600 17j
TM 340 M	Triac	=TM 320M: 400V	17j	TAG 232-600 17j
TM 340 M-A	50Hz-Thy	400V, 3A(Tc=89°), Igt/Ih<2/10mA	17e	(TIC 106 M) 17e
TM 341 M-L	Triac	400V, 3A=(Tc=115°), Igt/Ih<30/=15mA	17j	TAG 232-600 17j
TM 361 M-L	Triac	=TM 341M-L: 600V	17j	TAG 232-600 17j
TM 341...361 S-L	Triac	=TM 341...361M-L: Iso, 3A=(Tc=109°)	17i	(TAG 232-600) 17j 3
TM 541 M-L	Triac	400V, 5A=(Tc=111°), Igt/Ih<30/=15mA	17j	TAG 232-600 17j
TM 561 M-L	Triac	=TM 541M-L: 600V	17j	TAG 232-600 17j
TM 541...561 S-L	Triac	=TM 541...561M-L: Iso, 5A=(Tc=104°)	17i	(TAG 232-600) 17j 3
TM 620 M	Triac	200V, 9A=(Tc=105°), Igt/Ih<50/=50mA	17j	-