

TL 080...085 I...	Tho,Tix	OP-IC	=TL 080C...084C...: Offs.<6mV,-25...+85°			
TL 080...084 M...	Tho,Tix	OP-IC	=TL 080C...084C...: Offs.<6mV,-55...+125°			
TL 081...084MFK,MGC	Tho,Tix	OP-IC	=TL 081C...084C...: SMD,-55...+125°	20-LCC		
TL 087 ...	Tix	OP-IC	=TL 088...: InOffset<0,5mV			
TL 088 CD	Tix	OP-IC	=TL 088CJG,CP: SMD	8-MDIP		TL 087...
TL 088 CJG,CP	Tix	OP-IC	J-FET, ±18V, 13V/μs, 3MHz, InOffs.<1mV, 0...+70°	8-DIC,DIP		TL 087...
TL 088 I...	Tix	OP-IC	=TL 088C...: -25...+85°			TL 087...
TL 088 M...	Tix	OP-IC	=TL 088C...: -55...+125°			TL 087...
TL 088 MU	Tix	OP-IC	=TL 088C...: -55...+125°	10-FLP		
TL 094 CDP	Tho	OP-IC	Quad, J-FET, 3...36V, 0...+70°	14-DIP		
TL 094 CFP	Tho	OP-IC	=TL 092CDP: SMD	14-MDIP		
TL 106....		Thy			TIC 106 M	17e
TL 136 CD	Tix	OP-IC	=TL 136CJ, CN: SMD	14-MDIP		
TL 136 CJ, CN	Tix	OP-IC	Quad, ±18V, 3MHz, 2V/μs, 0...+70°	14-DIC,DIP		
TL 182 CJ, CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	14-DIC,DIP		DG 182...
TL 182 IJ, IN	Tix	Bi-MOS-IC	=TL 182C...: -25...+85°	14-DIC,DIP		DG 182...
TL 182 MJ	Tix	Bi-MOS-IC	=TL 182C...: -55...+125°	14-DIC		DG 182...
TL 185 CJ, CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	16-DIC,DIP		DG 185...
TL 185 IJ, IN	Tix	Bi-MOS-IC	=TL 185C...: -25...+85°	16-DIC,DIP		DG 185...
TL 185 MJ	Tix	Bi-MOS-IC	=TL 185C...: -55...+125°	16-DIC		DG 185...
TL 188 CJ, CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	14-DIC,DIP		DG 188...
TL 188 IJ, IN	Tix	Bi-MOS-IC	=TL 188C...: -25...+85°	14-DIC,DIP		DG 188...
TL 188 MJ	Tix	Bi-MOS-IC	=TL 188C...: -55...+125°	14-DIC,DIP		DG 188...
TL 191 CJ, CN	Tix	Bi-MOS-IC	Analog Switch(SPST), JFET Input, hi-speed, 0...+70°	16-DIC,DIP		DG 191...
TL 191 IJ, IN	Tix	Bi-MOS-IC	=TL 191C...: -25...+85°	16-DIC,DIP		DG 191...
TL 191 MJ	Tix	Bi-MOS-IC	=TL 191C...: -55...+125°	16-DIC		DG 191...
TL 287 ...	Tix	OP-IC	=TL 087...: Dual			TL 288...
TL 288 ...	Tix	OP-IC	=TL 088...: Dual			TL 287...
TL 291 CJG, CP	Tix	OP-IC	hi-speed, 20MHz, 50V/μs, 0...+70°	8-DIC,DIP		
TL 292 CJG, CP	Tix	OP-IC	=TL 291...: Dual	8-DIC,DIP		
TL 294 CJ, CN	Tix	OP-IC	=TL 291...: Quad	14-DIC,DIP		
TL 291M...294M	Tix	OP-IC	=TL 291C...294C...: -55...+125°			
TL 317 CD	Tix	Z-IC	=TL 317CLP: Fig. >	8-DIP		
TL 317 CLP	Tix	Z-IC	+1.2...+32V, 100mA, 0...+125°	7o	TO-92	KA 317L, LM 317 LZ
TL 317 MJG	Tix	Z-IC	=TL 317CLP: -55...+125°	8-DIC		
TL 321 CJG, CP	Tix	OP-IC	I _o -bias(45nA), 32V, 0...+70°	8-DIC,DIP		
TL 321 IJG, IP	Tix	OP-IC	=TL 321C...: -25...+85°	8-DIC,DIP		
TL 321 MFK	Tix	OP-IC	=TL 321C...: -55...+125°	20-LCC		
TL 321 MJG	Tix	OP-IC	=TL 321C...: -55...+125°	8-DIC		
TL 322 CD	Tix	OP-IC	=TL 322CJG, CP: SMD	8-MDIP		
TL 322 CJG, CP	Tix	OP-IC	Dual, Lo-power, ±18V, 1MHz, 0.6V/μs, 0...+70°	8-DIC,DIP		
TL 322 I...	Tix	OP-IC	=TL 322C...: -25...+85°			
TL 322 M...	Tix	OP-IC	=TL 322C...: -55...+125°			
TL 331 CD	Tix	KOP-IC	=TL 331CJG, CP: SMD	8-MDIP		
TL 331 CGJ, CP	Tix	KOP-IC	±18V, I _{out} =20mA, 0...+70°	8-DIC,DIP		
TL 331 I...	Tix	KOP-IC	=TL 331CJG, CP: -25...+85°			
TL 331 M...	Tix	KOP-IC	=TL 331CJG, CP: -55...+125°			
TL 430 CLP	Tix	Ref-Z-IC	3...30V, 2...100mA, U _{ref} =2.75V, 0...+70°	7(KARef)	TO-92	
TL 430 ILP	Tix	Ref-Z-IC	=TL 430CLP: -25...+85°	7(KARef)	TO-92	
TL 431 CD	Tix	Ref-Z-IC	=TL 431CLP: SMD	8-MDIP		
TL 431 CJG, CP	Mot,Tix	Ref-Z-IC	=TL 431CLP: Fig. >	8-DIC/DIP		KA 431
TL 431 CLP	Mot,Tix	Ref-Z-IC	2.5...36V, 1...100mA, 0...+70°	7(KARef)	TO-92	KA 431...Z, NJM 431..., μA 431
TL 431 IJG, IP	Mot,Tix	Ref-Z-IC	=TL 431CLP: -40...+85°	8-DIC/DIP		KA 431IN
TL 431 ILP	Mot,Tix	Ref-Z-IC	=TL 431CLP: -40...+85°	7(KARef)	TO-92	KA 431IZ
TL 431 MJG	Mot,Tix86	Ref-Z-IC	=TL 431CLP: -55...+125°	8-DIC		
TL 493 CN	Tix	LIN-IC	=TL 494...: Outp. Current-Limit Sensing, 0...+70°	16-DIP		TL 593...
TL 494 CN,CJ,DG,DP	Mot,Tho,Tix	LIN-IC	PWM Controller, U _{cc} =7...40V, 0.25A, 0...+70°	16-DIP/DIC		MB3759, KA7500, TL594, TA76494, μPC494 μA 494
TL 494 IJ, IN	Mot,Tix	LIN-IC	=TL 494C...: -25...+85°	16-DIC/DIP		TA 76494, TL 594...
TL 494 MJ	Tho,Tix	LIN-IC	=TL 494...: -55...+125°	16-DIC		TL 594... (MB 3759)
TL 495 CJ, CN	Mot,Tix	LIN-IC	=TL 494...: Extern. Outp. Ctrl., 39V-Z-Di, 0...+70°	18-DIC/DIP		MB 3760, TL 595...
TL 495 IJ, IN	Mot,Tix	LIN-IC	=TL 495C...: -25...+85°	18-DIC/DIP		TL 595...
TL 495 MJ	Mot,Tix	LIN-IC	=TL 495C...: -55...+125°	18-DIC		TL 595...
TL 496 CP	Tix	LIN-IC	S-Reg, 9V Power Supply Ctrl., Battery Charge	8-DIP		
TL 497 ACJ, ACN	Tix	Z-IC, LIN-IC	S-Reg, +2...+30V, 0.5A, 0...+70°	14-DIC,DIP		
TL 497 AIJ, AIN	Tix	Z-IC, LIN-IC	=TL 497C...: -25...+85°	14-DIC,DIP		
TL 497 AMJ	Tix	Z-IC, LIN-IC	=TL 497C...: -55...+125°	14-DIC,DIP		
TL 500 CN	Tix	A/D-IC	13-Bit Analog Processor, f. A/D Converter	18-DIP		C 500D
TL 501 CN	Tix	A/D-IC	10...12-Bit Analog Processor f. A/D Converter	16-DIP		C 501D
TL 502 CN	Tix	A/D-IC	Digital Processor f. A/D Conv., 4.5Digit 7Segm.Drv	20-DIP		C 502D
TL 503 CN	Tix	A/D-IC	Digital Processor f. A/D Conv., 4.5Digit 7Segm.Drv	16-DIP		
TL 505(A)CN	Tix	A/D-IC	8...10-Bit Analog Processor f. A/D Converter	14-DIP		
TL 506 CJ, CN	Tix	KOP-IC	=LM 306: Dual	14-DIC,DIP		
TL 506 MJ	Tix	KOP-IC	=LM 106: Dual	14-DIC		
TL 506 MW	Tix	KOP-IC	=LM 106: Dual	14-FLP		
TL 507 CP	Tix	A/D-IC	7 Bit, PWM Modulator(Output Code), 0...+70°	8-DIP		
TL 507 IP	Tix	A/D-IC	=TL 507CP: -40...+85°	8-DIP		
TL 510 CJ, CN	Tix	KOP-IC	=TL 510 CJG, CP: Fig. >	14-DIC,DIP		
TL 510 CJG, CP	Tix	KOP-IC	hi-speed, +14/-7V, 0...+70°	8-DIC,DIP		
TL 510 CL	Tix	KOP-IC	=TL 510 CJG, CP: Fig. >	TO-99		
TL 510 M...	Tix	KOP-IC	=TL 510CJG, CP: -55...+125°			
TL 510 MFP	Tix	KOP-IC	=TL 510CJG, CP: SMD, -55...+125°	20-LCC		
TL 510 MU	Tix	KOP-IC	=TL 510CJG, CP: Min, -55...+125°	10-FLP		
TL 514 CJ, CN, MJ	Tix	KOP-IC	=TL 510...: Dual	14-DIC,DIP		
TL 514 MFK	Tix	KOP-IC	=TL 514MFK: Dual	20-LCC		
TL 514 MW	Tix	KOP-IC	=TL 510MU: Dual	14-FLP		
TL 520(N)	Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 70μs, -40...+85°	28-DIP		
TL 521(N)	Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 100μs, -40...+85°	28-DIP		
TL 522(N)	Tix	CMOS-A/D-IC	8 Bit, 8-Channel Multiplexer, 200μs, -40...+85°	28-DIP		
TL 530(N)	Tix	CMOS-A/D-IC	8 Bit, 16-Channel Multiplexer, 300μs, -40...+85°	40-DIP		ADC 0830, MC 14444
TL 531(N)	Tix	CMOS-A/D-IC	8 Bit, 16-Channel Multiplexer, 300μs, -40...+85°	40-DIP		
TL 532(N)	Tix	CMOS-A/D-IC	8 Bit, 12-Channel Multiplexer, 300μs, -40...+85°	28-DIP		ADC 0829, MC 14442, TLC 532
TL 533(N)	Tix	CMOS-A/D-IC	8 Bit, 12-Channel Multiplexer, 300μs, -40...+85°	28-DIP		TLC 533