

	Mfrs.	Pins	Description	Mfrs. List No.	Order Code	Price Each				
						1+	10+	100+	250+	500+
741	SAM	8/DIL	Compensated Operational Amp.	KA741	345-8143					
741	SAM	8/DIL	Compensated Operational Amp.	KA741D	SMD345-8155					
741	NSC	8/TO-5	Compensated Operational Amp.	LM741CH	398-810					
741	NSC	8/DIL	Compensated Operational Amp.	LM741CN-8	398-846					
741	NSC	8/TO-5	Compensated Operational Amp.	LM741H	398-860					
741	PS	8/DIL	Compensated Operational Amp.	UA741CN	398-883					
741	ST	8/DIL	Compensated Operational Amp.	UA741CN	BV398-895					
741	TI	8/DIL	Compensated Operational Amp.	UA741CP	398-901					
748	ST	8	General Purpose precision Operational Amp. (LM101A equivalent) ..	UA748CD	SMD302-4659					
748	ST	8/DIL	General Purpose precision Operational Amp. (LM101A equivalent) ..	UA748CN	302-4660					
776	ST	8/DIL	Micropower Programmable Operational Amp.	UA776CN	398-974					
817	AD	8/DIL	50MHz High Speed, Voltage Feedback Operational Amp.	AD817AN	525-960					
841	AD	14/DIL	Wide Band Unity Gain Stable Fast Settling Op. Amp. 40MHz (Ceramic)	AD841SQ	318-2435					
844	AD	8/DIL	60MHz Current Feedback Amp.	AD844AN	399-000					
846	AD	8/DIL	46MHz Precision Current Feedback/Transimpedance Amp.	AD846AN	399-012					
847	AD	8/DIL	High Speed, Low Power Operational Amp., 50MHz unity gain bandwidth. Stability not affected by capacitive loading. 120ns settling time to 0.1%...	AD847JN	399-024					
847	AD	8	High Speed, Low Power Operational Amp.	AD847JR	SMD796-670.					
849	AD	8/DIL	High Speed Low Power Monolithic Op. Amp. 725MHz Gain Band width	AD849JN	318-2447					
921	ST	8/DIL	Rail-to-Rail, I/O, High output current (80mA) Operational Amp., 4MHz	TS921IN	332-6263					
921	NSC	5/SOT-23	Low Power, Rail-to-Rail Input and Output Operational Amp., 1MHz (IND TEMP)	LMV921M5	SMDNEW355-0461					
931	ST	8	Rail-to-Rail, Micropower (20µA/amp.) Operational Amp. (SOIC)	TS931ID	SMD332-9367					
931	ST	5/SOT-23	Rail-to-Rail, Micropower (20µA/amp.) Operational Amp. (SOIC)	TS931ILT	SMD332-9379					
941	ST	8	Rail-to-Rail, Single Supply, Micropower (1.2µA/amp.) Operational Amp. (SOIC)	TS941ID	SMD332-9434					
951	ST	8/DIL	Low Power, Rail-to-Rail I/O. Operational Amp., 3MHz	TS951IN	332-6354					
951	ST	5/SOT-23	Low Power, Rail-to-Rail I/O. Operational Amp., 3MHz	TS951LT	SMD332-6342					
952	ST	8	Low Power, Rail-to-Rail I/O. Operational Amp., 3MHz (SOIC)	TS952ID	SMD332-6329					
971	ST	8	Rail-to-Rail, Low Noise, 12MHz Operational Amp. (SOIC)	TS971ID	SMD332-9495					
971	ST	5/SOT-23	Rail-to-Rail, Low Noise, 12MHz Operational Amp.	TS971ILT	SMD332-9501					
			Precision, Single Supply, Operational Amp.	LT1006CN8	295-942					
1007	LT	8/DIL	Low Noise, High Speed Precision Operational Amp	LT1007CN8	638-390					
1028	LT	8/DIL	Ultra Low Noise, Precision, High Speed Operational Amp.	LT1028CN8	525-832					
1077	LT	8/DIL	Low Power, Precision Single Supply, Operational Amp.	LT1077CN8	246-633					
1097	LT	8/DIL	Precision Operational Amp.– Vos 50µV max. Drift 1.0µV/°C max. (Enhanced OP07/OP77/OP97/OP177)	LT1097CN8	295-966					
1210	LT	16	35MHz, 1.1A output drive. Current Feedback Operational Amp.	LT1210CS	SMD791-854					
1217	LT	8/DIL	10MHz, Low Power Current Feedback Amp	LT1217CN8	638-389					
1227	LT	8/DIL	100MHz Current Feedback Amp.	LT1223CN8	786-962					
1227	LT	8/DIL	140MHz Current Feedback Amp.	LT1227CN8	786-974					
1357	LT	8/DIL	High Speed Operational Amp., 25MHz gain-bandwidth	LT1357CN8	641-285					
1363	LT	8/DIL	High Speed Operational Amp., 70MHz gain-bandwidth, 50ns settling time to 0.1%	LT1363CN8	641-273					
1776	ON	8	Microprocessor programmable Operational Amp.	MC1776CD	SMD300-4776					
1851	ST	8	Micropower, 1.8V, 120µA/amp., Rail-to-Rail I/O, operational amp. (SOIC)	TS1851ID	SMD332-6366					
1851	ST	5/SOT-23	Micropower, 1.8V, 120µA, Rail-to-Rail I/O, operational amp.	TS1851IL	SMD332-6380					
1871	ST	8	Low Power, 1.8V, 400µA, Rail-to-Rail I/O, operational amp. (SOIC) ..	TS1871ID	SMD332-6494					
1871	ST	8	Low Power, 1.8V, 400µA, Rail-to-Rail I/O, operational amp. (TSSOP)	TS1871IP	SMD332-6512					
2020	AD	8/DIL	90MHz Current Feedback Amp. (Enhanced EL2020)	ADEL2020AN	505-067					
2020	ELAN	8/DIL	50MHz Current Feedback Amp.	EL2020CN	399-115					
2021	TI	8	Low Power Operational Amp. Output current ±20mA. (IND TEMP) ..	TLE2021ID	SMD305-5024					
2021	TI	8/DIL	Low Power Operational Amp. Output current ±20mA. (IND TEMP) ..	TLE2021IP	305-5036					
2022	TI	8	Low Power Operational Amp. Output current ±30mA. (IND TEMP) ..	TLE2022ID	SMD305-5048					
2022	TI	8/DIL	Low Power Operational Amp. Output current ±30mA. (IND TEMP) ..	TLE2022IP	305-5050					
2024	TI	16	Low Power Operational Amp. Output current ±40mA. (IND TEMP) ..	TLE2024DW	SMD305-5061					
2024	TI	14/DIL	Low Power Operational Amp. Output current ±40mA. (IND TEMP) ..	TLE2024IN	305-5073					
2027	TI	8	Low Noise High Speed Precision Operational Amp. (IND TEMP)	TLE2027ID	SMD305-5085					
2027	TI	8/DIL	Low Noise High Speed Precision Operational Amp. (IND TEMP)	TLE2027IP	305-5097					
2030	ELAN	8/DIL	120MHz Current Feedback Amp.	EL2030CN	399-152					
2037	TI	8	Low Noise, Precision Operational Amp. Optimised for faster slew rate (-7.5V/µs) and wider bandwidth (50MHz)	TLE2037ID	SMD305-5103					
2037	TI	8/DIL	Low Noise, Precision Operational Amp. Optimised for faster slew rate (-7.5V/µs) and wider bandwidth (50MHz)	TLE2037IP	305-5115					
2120	ELAN	8/DIL	100MHz Current Feedback Amp.	EL2120CN	205-114					
2120	ELAN	8	100MHz Current Feedback Amp.	EL2120CS	SMD558-539					
2160	ELAN	8/DIL	130MHz Current Feedback Amp., (Enhanced EL2030)	EL2160CN	700-708.					
2170	ELAN	8/DIL	70MHz Current Feedback Amp.	EL2170CN	700-733.†					
2180	ELAN	8/DIL	250MHz Current Feedback Amp.	EL2180CN	700-745.†					
2301	TI	16/DIL	Excalibur 3-State-Output Wide Bandwidth Power Operational Amp	TLE2301INE	633-630					
2525	INTS	8/DIL	Uncompensated, High Slew Rate, Operational Amp.	HA3-2525-5	399-190					
2631	BB	8	Low Power, Single Supply Amp., 75MHz bandwidth (IND TEMP)	OPA2631U	SMD332-3924					
3080	INTS	8/DIL	Operational Transconductance Amp.	CA3080E	399-220					
3080	INTS	8	Operational Transconductance Amp.	CA3080M	SMD399-231					
4001	TI	8	270MHz, Voltage Feedback Operational Amp., 100mA Output drive, (0 to +70°C Temp. Range)	THS4001CD	SMD334-9688					
4001	TI	8	270MHz, Voltage Feedback Operational Amp., 100mA Output drive, (-40 to +85°C Temp. Range)	THS4001ID	SMD334-9706					
4001	TI	-	Evaluation Board for the THS4001xx 270MHz Voltage feedback Amps., this fully assembled and tested board contains a THS4001 device, a number of discrete parts and SMA I/O connections	THS4001EVM	334-9690					

† Available until stocks are exhausted