

Mfr.	Pins	Description	Mfrs. List No.	Price Each					
				Order Code	1+	10+	100+	250+	500+
4277	BB 14/DIL	Quad, Ultra-Precision Amp. with low offset voltage and drift. (OP177 equiv)	OPA4277PA	316-1470					
4277	BB 14	Quad, High Precision, Ultra Low Drift/Offset Voltage Amp. (IND TEMP)	OPA4277UA	SMD 332-4011					
4343	BB 16	Quad, Single Supply, Rail-to-Rail Amp. (IND TEMP) .....	OPA4343UA	SMD 332-4047					
4353	BB 16	Quad, High Speed 44MHz, Single Supply, Rail-to-Rail Amp. (IND TEMP) .....	OPA4353UA	SMD 332-4059					
4741	INTS 14/DIL	Quad, Operational Amp .....	HA3-4741-5	.400-063					
5444	ELAN 14	Quad, Wideband 100MHz, Single Supply, Rail-to-Rail Amp. (IND TEMP)	EL5444CN	332-5374					
5444	ELAN 14	Quad, Wideband 100MHz, Single Supply, Rail-to-Rail Amp. (IND TEMP)	EL5444CS	SMD 332-5386					
6134	NSC 14/DIL	Quad, High Speed, Low Power, 7MHz Operational Amp. with Rail-to-Rail I/O .....	LM6134BIN	705-111					
6144	NSC 14	Quad, High Speed, Low Power, 17MHz Rail-to-Rail, I/O Operational Amp. Vos = 1V, Av = 100. (IND TEMP) .....	LM6144AIM	SMD 954-093†					
6144	NSC 14/DIL	Quad, High Speed, Low Power, 17MHz Rail-to-Rail, I/O Operational Amp. Vos = 1V, Av = 100. (IND TEMP) .....	LM6144AIN	954-100					
6144	NSC 14	Quad, High Speed, Low Power, 17MHz Rail-to-Rail, I/O Operational Amp. Vos = 2.5V, Av = 80. (IND TEMP) .....	LM6144BIM	SMD 954-111†					
6144	NSC 14/DIL	Quad, High Speed, Low Power, 17MHz Rail-to-Rail, I/O Operational Amp. .....	LM6144BIN	597-120					
6154	NSC 14/DIL	Quad, High Speed, Low Power Operational Amp. with Rail-to-Rail I/O .....	LM6154BCN	705-093					
8026	AD 14	Dual, High Speed, Voltage Feedback Operational Amp. ....	AD8026AR	SMD 314-5840					
8054	AD 14	Quad, High Speed, Rail-to-Rail, 3V/5V or ±5V operated, Operational Amp .....	AD8054AR	SMD 283-964					
33074	ON 8	Quad, Single Supply Operational Amp. (IND TEMP) .....	MC33074D	SMD 300-3929					
33074	ON 14/DIL	Quad, High Performance Operational Amp. (AUTO TEMP) .....	MC33074P	.793-218					
33174	ON 14	Quad, Low Power, Single Supply, Operational Amp .....	MC33174D	SMD 642-060					
33174	ST 14/DIL	Quad, Low Power, Single Supply, Operational Amp .....	MC33174N	.504-919					
33174	ON 14/DIL	Quad, Low Power, Single Supply, Operational Amp .....	MC33174P	400-270					
33179	ON 14/DIL	Quad, High Output Current, Low Power, Low Noise Operational Amp. (AUTO TEMP) .....	MC33179P	.793-231					
33204	ON 14	Quad, Single Supply Rail-to-Rail Input and Output Operational Amp .....	MC33204D	SMD 791-672					
33204	ON 14/DIL	Quad, Single Supply Rail-to-Rail Input and Output Operational Amp .....	MC33204P	.791-684					
33207	ON 16	Quad, Single Supply Rail-to-Rail Input and Output Operational Amp .....	MC33207D	SMD 791-714					
33207	ON 16/DIL	Quad, Single Supply Rail-to-Rail Input and Output Operational Amp .....	MC33207P	.791-726					
33274	ON 14	Quad, High Slew Rate Single Supply Operational Amp (AUTO TEMP) .....	MC33274AD	SMD 101-242					
33274	ON 14/DIL	Quad, High Slew Rate, Single Supply Operational Amp. (AUTO TEMP) .....	MC33274AP	.793-280					
33284	ON 14	Quad, High Slew Rate, Single Supply Operational Amp (AUTO TEMP) .....	MC33284AD	SMD 101-308					
33304	ON 14/DIL	Quad, Rail-to-Rail Sleepmode Operational Amp. (AUTO TEMP) .....	MC33304P	.792-974					
34074	ON 14	Quad, High Performance Operational Amp. ....	MC34074D	SMD 101-280					
34084	ON 14/DIL	Internally Compensated Operational Amplifier .....	MC34084P	.104-140†					

† Available until stocks are exhausted

## FET Operational Amplifiers

SEM87

Mfr.	Pins	Description	Mfrs. List No.	Price Each					
				Order Code	1+	10+	100+	250+	500+
<b>Single</b>									
031	TI 8	BI-FET Operational Amp. – Low Power .....	TL031CD	SMD 400-324					
42	AD 8/DIL	JFET High Speed, Fast Settling, Precision Operational Amp. ....	OP42FZ	.400-543					
051	TI 8/DIL	BI-FET Operational Amp. – Low Noise enhanced TL071 .....	TL051CP	400-579					
061	ST 8/DIL	BI-FET Operational Amp. – Low Power .....	TL061CN	400-580					
061	TI 8/DIL	BI-FET Operational Amp. – Low Power .....	TL061CP	.400-592					
071	TI 8	BI-FET Operational Amp. – Low Noise .....	TL071CD	SMD 400-622					
071	ST 8/DIL	BI-FET Operational Amp. – Low Noise .....	TL071CN	.400-634					
071	TI 8/DIL	BI-FET Operational Amp. – Low Noise .....	TL071CP	.400-646					
081	TI 8	BI-FET Operational Amp. ....	TL081CD	SMD .594-519					
081	ST 8/DIL	BI-FET Operational Amp. ....	TL081CN	.400-658					
081	TI 8/DIL	BI-FET Operational Amp. ....	TL081CP	.400-660					
111	BB 8/TO-99	DI-FET Precision Operational Amp. – Low noise, low offset and low bias current.....	OPA111AM	.400-671					
121	BB 8/DIL	DI-FET Precision Operational Amp. – Low noise, low offset and low bias current.....	OPA121KP	.400-683					
129	BB 8/DIL	DI-FET Operational Amp. – Ultra Low Bias Current.....	OPA129P	.559-143					
131	BB 8/DIL	General Purpose FET-Input Operational Amp. ....	OPA131PA	.632-909					
137	BB 8/DIL	FET-Input Operational Amp. ....	OPA137PA	117-274					
137	BB 8	FET-Input Operational Amp. ....	OPA137UA	SMD 117-286					
347	FCH 14	JI-FET Operational Amplifier.....	KF347	347-7125					
351	FCH 8	JI-FET Operational Amplifier.....	KF351	347-7137					
355	NSC 8/TO-99	BI-FET Low Power Operational Amp. ....	LF355H	400-750					
356	NSC 8/TO-99	BI-FET General Purpose Operational Amp. ....	LF356H	400-798					
356	NSC 8	BI-FET General Purpose Operational Amp. ....	LF356M	SMD 400-804					
356	NSC 8/DIL	BI-FET General Purpose Operational Amp. ....	LF356N	.400-816					

Continued