

FET Operational Amplifiers — continued

SEM88 SEM88A

Mfr.	Pins	Description	Mfrs. List No.	Order Code	Price Each					
					1+	10+	100+	250+	500+	
Single — continued										
411	NSC	8/DIL	BI-FET Low Offset Operational Amp – Vos 0.5mV max. @ 25°C	LF411ACN	400-877					
445	BB	8	High Voltage, FET Input Amp.	OPA445AU	SMD 332-4060					
544	BB	5/TO-220	High Voltage, High Current, Power Operational Amp.	OPA544T	791-040					
548	AD	8/DIL	BI-FET Low Power Operational Amp.	AD548JN	400-920					
602	BB	8/DIL	DI-FET High Speed Precision Operational Amp – 6.5MHz bandwidth....	OPA602AP	400-932					
604	BB	8/DIL	FET Operational Amp. – Low Noise, Low Distortion, High GBW.....	OPA604AP	558-977					
606	BB	8/DIL	DI-FET 13MHz Bandwidth Operational Amp. Low bias current, off-set voltage and distortion	OPA606KP	400-944					
627	BB	8/DIL	DI-FET High Speed Precision Operational Amp. Low noise, low off-set. Unity gain stable	OPA627AP	400-956					
637	BB	8/DIL	DI-FET High Speed Precision Operational Amp. Low noise, low off-set. Stable in gain ≥ 5	OPA637AP	400-968					
655	BB	8/DIL	Wideband, FET-Input Voltage Feedback Operational Amp.	OPA655P	642-125					
711	AD	8/DIL	BI-FET High Speed Operational Amp.	AD711JN	400-970					
711	AD	8	BI-FET High Speed Operational Amp.	AD711JR	SMD 594-933					
743	AD	8/DIL	BI-FET Ultra Low Noise Operational Amp.	AD743JN	246-207					
744	AD	8/DIL	BI-FET High Speed Precision Op. Amp – 500ns to 0.01% for 10V step..	AD744JN	400-981					
820	AD	8	Single Supply, Rail-to-Rail FET - Input Operational Amp. (IND TEMP).....	AD820AR	SMD 796-657					
825	AD	8	General Purpose, High Speed, FET-Input Operational Amp	AD825AR	SMD 284-038					
845	AD	8/DIL	Fast Settling FET Operational Amp – 350ns to 0.01%, stable gains > 1..	AD845JN	400-993					
845	AD	8/DIL	Fast Settling FET Operational Amp – 350ns to 0.01%, stable gains > 1..	AD845KN	796-669					
2061	TI	8	JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2061ID	SMD 305-5127					
2061	TI	8/DIL	JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2061IP	305-5139					
33181	ON	8/DIL	JFET Low Power Operational Amp. (AUTO TEMP)	MC33181P	793-243					
34081	ON	8	JFET Input High Speed Operational Amp.....	MC34081BD	SMD 300-4363					
34181	ON	8	JFET Input Low Power Operational Amp (AUTO TEMP).....	MC34181D	SMD 101-291					
33284	ON	8	Quad, JFET Input Low Power Operational Amp.....	MC33284AD	SMD 101-308					
Dual										
032	TI	8	Dual, BI-FET Operational Amp – Low Power	TL032CD	SMD 401-055					
032	TI	8/DIL	Dual, BI-FET Operational Amp – Low Power enhanced TL062	TL032CP	401-067					
052	TI	8/DIL	Dual, BI-FET Operational Amp – Low Noise enhanced TL072	TL052CP	401-092					
062	TI	8	Dual, BI-FET Operational Amp – Low Power	TL062CD	SMD 594-490					
062	ST	8/DIL	Dual, BI-FET Operational Amp – Low Power	TL062CN	401-109					
062	TI	8/DIL	Dual, BI-FET Operational Amp – Low Power	TL062CP	401-110					
072	TI	8/DIL	Dual, BI-FET Operational Amp., as TL072CP but 6mV max. offset voltage.....	TL072ACP	401-122					
072	TI	8	Dual, BI-FET Operational Amp – Low Noise	TL072CD	SMD 401-134					
072	ST	8/DIL	Dual, BI-FET Operational Amp – Low Noise	TL072CN	401-146					
072	TI	8/DIL	Dual, BI-FET Operational Amp – Low Noise	TL072CP	401-158					
072	TI	8	Dual, BI-FET Operational Amp – Low Noise (IND TEMP)	TL072ID	SMD 699-639					
082	TI	8/DIL	Dual, BI-FET Operational Amp., as TL082CP but 6mV max. offset voltage.....	TL082ACP	699-615					
082	TI	8	Dual, BI-FET Operational Amp.....	TL082CD	SMD 594-520					
082	TI	8/DIL	Dual, BI-FET Operational Amp.....	TL082CP	401-160					
082	ST	8/DIL	Dual, BI-FET Operational Amp.....	TL082CN	401-171					
249	AD	8/DIL	Dual, JFET Precision, High Speed, Operational Amp.	OP249GP	401-195					
353	NSC	8/DIL	Dual, BI-FET Operational Amp.....	LF353N	401-201					
412	NSC	8/DIL	Dual, BI-FET Low Offset Operational Amp – Vos 3.0mV max. @ 25°C	LF412CN	401-237					
442	NSC	8/DIL	Dual, BI-FET Low Power Operational Amp.	LF442CN	401-250					
648	AD	8/DIL	Dual, BI-FET Low Power Operational Amp.....	AD648JN	401-262					
648	AD	8/DIL	Dual, BI-FET Low Power Operational Amp.....	AD648KN	796-621					
712	AD	8/DIL	Dual, BI-FET High Speed Operational Amp.....	AD712JN	401-274					
712	AD	8	Dual, BI-FET High Speed Operational Amp.....	AD712JR	SMD 594-945					
2062	TI	8/DIL	Dual, JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2062AIP	305-5152					
2062	TI	8	Dual, JFET Input High Output drive, micropower Operational Amp. (IND TEMP)	TLE2062ID	SMD 305-5140					
2072	TI	8	Dual, J-FET Input Operational Amp. - Low Noise, High Speed	TLE2072CD	SMD 790-424					
2107	BB	8/DIL	Dual, DI-FET Precision Operational Amp. – Low noise, low offset, drift and bias current	OPA2107AP	401-286					
2111	BB	8/DIL	Dual, DI-FET Precision Operational Amp. – Low noise, low offset, drift and bias current	OPA2111KP	401-298					
2131	BB	8/DIL	DUAL, General Purpose FET-Input Operational Amp.	OPA2131PA	572-032					
2137	BB	8/DIL	DUAL, FET-Input Operational Amp.	OPA2137PA	117-298					
2137	BB	8	DUAL, FET-Input Operational Amp.	OPA2137UA	SMD 117-304					
2604	BB	8/DIL	Dual, FET Operational Amp. – Low Noise, Low Distortion, High GBW.	OPA2604AP	205-047					
2682	TI	16	Dual, J-FET High Speed Operational Amp. with Switched Capacitor Voltage Converter	TLE2682IDV	SMD 633-628					
33182	ON	8	Dual, JFET Input Low Power Operational Amp. (IND TEMP)	MC33182D	SMD 300-4260					
33182	ON	8/DIL	JFET Low Power Operational Amp. (AUTO TEMP)	MC33182P	793-255					
34002	ON	8	Dual, JFET Input Operational Amp.....	MC34002D	SMD 300-4296					
34182	ON	8	Dual, JFET Input Low Power Operational Amp.....	MC34182BD	SMD 300-4375					
Quad										
034	TI	14	Quad, BI-FET Operational Amp – Low Power	TL034CD	SMD 401-304					
034	TI	14/DIL	Quad, BI-FET Operational Amp – Low Power enhanced TL064	TL034CN	401-316					
054	TI	14/DIL	Quad, BI-FET Operational Amp – Low Noise enhanced TL074	TL054CN	401-328					
064	TI	14	Quad, BI-FET Operational Amp – Low Power	TL064CD	SMD 594-507					
064	TI	14/DIL	Quad, BI-FET Operational Amp – Low Power	TL064CN	401-330					

Continued

∞

632

Semiconductors – Integrated Circuits