

Mfr.	Pins	Pkg	Description	Mfrs. List No.	Order Code	1+	25+	100+	250+	+	
4970	ST	15	Multiwatt	10A Switching Regulator. Voltage range 5.1V to 40V	L4970A.	408-475▲	700.00	569.00	513.00	467.00	--
4970	ST	15	Multiwatt	10A Switching Regulator. Voltage range 5.1V to 40V	L4970A	109-4218●	721.00	586.00	469.00	414.00	--
4971	ST	16	SOIC	3.3V to 50V, 1.5A Step-Down Switching Regulator	E-L4971D	107-7137●	251.00	187.00	153.00	120.00	--
4972	ST	20	DIL	2A Switching Regulator. Voltage range 5.1V to 40V	L4972A.	408-487▲	371.00	284.00	240.00	206.00	--
4972	ST	20	DIL	2A Switching Regulator. Voltage range 5.1V to 40V	L4972A	109-4219●	381.00	292.00	232.00	182.00	--
4974	ST	20	DIL	3.5A Switching Regulator. Voltage range 5.1V to 40V	L4974A.	408-499▲	487.00	372.00	315.00	291.00	--
4974	ST	20	DIL	3.5A Switching Regulator. Voltage range 5.1V to 40V	L4974A	109-4220●	500.00	383.00	324.00	269.00	--
4975	ST	15	Multiwatt	5A Switching Regulator. Voltage range 5.1V to 40V	L4975A	109-4222●	667.00	543.00	435.00	383.00	--
4978	ST	8	DIL	3.3V to 50V, 2A Step-Down Switching Regulator	E-L4978	107-7138●	238.00	177.00	145.00	114.00	--
4978	ST	16	SOIC	3.3V to 50V, 2A Step-Down Switching Regulator	E-L4978D	107-7139●	232.00	172.00	141.00	111.00	--
4981	ST	20	SOIC	Power Factor Corrector	E-L4981AD	107-7140●	294.00	246.00	224.00	176.00	--
4981	ST	20	DIL	Power Factor Corrector. Modulated Frequency. Low start-up Current 300µA	L4981B	109-4223●	300.00	230.00	183.00	144.00	--
4981	ST	20	SOIC	Power Factor Corrector. Modulated Frequency. Low start-up Current 300µA	L4981BD	109-4224●	314.00	241.00	192.00	150.00	--
4981	ST	20	DIL	Power Factor Corrector. Modulated Frequency. Low start-up Current 300µA	L4981B.	323-6092▲	325.00	248.00	213.00	174.00	--
4981	ST	20	DIL	Power Factor Corrector. Fixed Frequency. Low start-up Current 300µA	E-L4981A	988-2456●	288.00	220.00	189.00	145.00	--
5000	NSC	16	TSSOP	High Voltage Switch Mode Regulator	LM5000-3MTC	977-9337●	268.00	195.00	146.00	--	--
5001	TI	8	SOIC	PWM control circuit with reference voltage tolerance of 3%	TL5001ACD	110-0958●	73.00	56.00	44.00	40.00	--
5001	TI	8	SOIC	PWM control circuit with reference voltage tolerance of 5%	TL5001CD	110-6061●	73.00	58.00	46.00	32.00	--
5001	TI	8	SOIC	PWM control circuit with reference voltage tolerance of 3%	TL5001ACD.	501-2041●	75.00	61.00	48.00	36.00	--
5001	TI	8	SOIC	PWM control circuit with reference voltage tolerance of 5%	TL5001CD.	501-2053●	72.00	58.00	45.00	31.00	--
5001	TI	8	PDIP	PWM Controller	TL5001AIP	845-3624●	73.00	56.00	41.00	38.00	--
5001	TI	8	SOIC	PWM Controller	TL5001CDR	845-3632●	73.00	58.00	46.00	32.00	--
5001	TI	8	PDIP	PWM Controller	TL5001CP	845-3640●	73.00	58.00	46.00	32.00	--

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Mfr.	Pins	Pkg	Description	Mfrs. List No.	Order Code	1+	25+	100+	250+	+	
5007	NSC	8	MSOP	Switching Regulator, Step Down, High Voltage	LM5007MM.	579-6260‡	228.00	166.00	124.00	--	--
5007	NSC	8	MSOP	High Voltage (80V) Step Down Switching Regulator	LM5007MMEP	823-8685●	259.00	213.00	192.00	--	--
5007	NSC	8	MSOP	Switching Regulator, Step Down, High Voltage	LM5007MM	977-9345●	228.00	166.00	124.00	--	--
5007	NSC			Evaluation Board, LM5007	LM5007EVAL	579-6258	2,448.00	--	--	--	--
5008	NSC	8	MSOP	High Voltage (100V) Step Down Switching Regulator	LM5008MM	818-1721●	228.00	166.00	124.00	--	--
5010	NSC	10	LLP	High Voltage 1A Step Down Switching Regulator	LM5010SD	100-8257●	268.00	195.00	146.00	--	--
5020	NSC	10	MSOP	100V Current Mode PWM Controller	LM5020MM-1	818-1730●	164.00	116.00	85.00	--	--
5020	NSC	10	MSOP	100V Current Mode PWM Controller	LM5020MM-2	818-1748●	164.00	116.00	85.00	--	--
5025	NSC	16	TSSOP	Active Clamp Voltage Mode PWM Controller	LM5025AMTC	100-8258●	175.00	127.00	95.00	--	--
5025	NSC	16	TSSOP	Active Clamp Voltage Mode PWM Controller	LM5025MTC	818-1756●	175.00	127.00	95.00	--	--
5030	NSC	10	MSOP	100V Push-Pull Current Mode PWM Controller	LM5030MM.	579-6283‡	161.00	117.00	93.00	--	--
5030	NSC	10	MSOP	100V Push-Pull Current Mode PWM Controller	LM5030MM	977-9353●	161.00	117.00	88.00	--	--
5030	NSC			Evaluation Board, LM5030	LM5030EVAL	579-6271	7,271.00	--	--	--	--
5032	NSC	16	TSSOP	High Voltage Dual Interleaved Current Mode Controller	LM5032MTC	100-8029●	208.00	151.00	113.00	--	--
5034	NSC	20	TSSOP	High Voltage Dual Interleaved Current Mode Controller with Active Clamp	LM5034MTC	100-8030●	256.00	186.00	139.00	--	--
5041	NSC	16	TSSOP	Cascaded PWM Controller	LM5041AMTC	100-8259●	287.00	208.00	156.00	--	--
5041	NSC	16	TSSOP	PWM Controller, cascaded	LM5041MTC	977-9361●	287.00	208.00	156.00	--	--
5041	NSC			Evaluation Board, LM5041	LM5041EVAL	579-6295	12,447.00	--	--	--	--
5068	NSC	8	MSOP	Negative Voltage Hot Swap Controller	LM5068MM-1	100-8260●	180.00	131.00	98.00	--	--
5068	NSC	8	MSOP	Negative Voltage Hot Swap Controller	LM5068MM-3	100-8261●	180.00	131.00	98.00	--	--
5068	NSC	8	MSOP	Negative Voltage Hot Swap Controller	LM5068MM-4	100-8263●	180.00	131.00	98.00	--	--
5068	NSC	8	MSOP	Negative Voltage Hot Swap Controller	LM5068MM-2	818-1764●	180.00	131.00	98.00	--	--
5070	NSC	16	TSSOP	Integrated Power Over Ethernet PD Interface and PWM Controller, 50% Duty Cycle	LM5070MTC-50	912-3520●	268.00	195.00	155.00	--	--
5070	NSC	16	TSSOP	Integrated Power Over Ethernet PD Interface and PWM Controller, 80% Duty Cycle	LM5070MTC-80	912-3539●	268.00	195.00	146.00	--	--
5094	FCH	28	TSSOP	Multi-Phase Interleaved Buck Converter	FAN5094MTC	110-2141●	232.00	186.00	163.00	--	--
5103	TI	20	SSOP	Buck Converter, Single Channel	TPS5103IDB	845-7530●	215.00	165.00	126.00	111.00	--
5401	TI	5	Horizontal Through Hole	Integrated Switching Regulators (ISR) Power Module, Input adjustable	PT5401A	121-6735●	1,001.00	869.00	792.00	743.00	--
5401	TI	5	Horizontal Through Hole	Integrated Switching Regulators (ISR) Power Module, Input adjustable	PT5401A.	441-9996	1,036.00	956.00	871.00	865.00	--
5970	ST	8	SOIC	1.2V to 35V, Up-to 1A Step-Down Switching Regulator	E-L5970D	107-7141●	166.00	124.00	101.00	80.00	--
5972	ST	8	SOIC	1.235V to 35V, 2A Switch Step-Down Switching Regulator	E-L5972D	107-7142●	172.00	128.00	112.00	96.00	--
5973	ST	8	HSOP	1.235V to 35V, 2A Switch Step-Down Switching Regulator	E-L5973AD	107-7143●	181.00	135.00	110.00	87.00	--
5973	ST	8	HSOP	1.235V to 35V, 2.5A Switch Step-Down Switching Regulator	E-L5973D	107-7145●	182.00	135.00	111.00	87.00	--
5991	ST	16	DIL	Current mode Pulse Width Modulation Controller with standby	E-L5991	115-9685●	151.00	115.00	99.00	81.00	--
6351	TOR	6	SOT-26	Low current charge pump, operates 1.2V to 5.0V negative voltage generator	XC6351A120MR	360-5863●	148.00	122.00	117.00	--	--
6561	ST	8	DIL	Power Factor corrector. Micro power start-up Current 90µA, Disable Feature	L6561	323-6134▲	87.00	66.00	57.00	46.00	--
6561	ST	8	SOIC	Power Factor corrector. Micro power start-up Current 90µA, Disable Feature	E-L6561D	988-2464●	71.00	54.00	47.00	40.00	--
6561	ST	8	DIL	Power Factor corrector. Micro power start-up Current 90µA, Disable Feature	E-L6561	988-2480●	71.00	54.00	47.00	36.00	--
6562	ST	8	SOIC	Transition-Mode PFC Controller	E-L6562D	107-7148●	58.00	44.00	38.00	29.00	--
6565	ST	8	SOIC	Quasi-Resonant SMPS Controller	E-L6565D	107-7149●	78.00	60.00	51.00	40.00	--
6734	TI	8	SOIC	DC-DC Converter, 120mA 12V	TPS6734ID	845-8111●	118.00	90.00	66.00	58.00	--
6734	TI	8	PDIP	DC-DC Converter, 120mA 12V	TPS6734IP	845-8120●	118.00	90.00	71.00	65.00	--
6735	TI	8	SOIC	SWITCHING REG. INV 200MA 5V	TPS6735ID	845-8138●	118.00	90.00	66.00	58.00	--
6755	TI	8	PDIP	SWITCHING REG. INV ADJ	TPS6755IP	845-8146●	133.00	102.00	83.00	77.00	--
6902	ST	8	SOIC	Up-to 1A Step-Down Switching Regulator with Adjustable Current Limit	E-L6902D	107-7151●	164.00	126.00	108.00	83.00	--
6920	ST	8	TSSOP	1V High Efficiency Synchronous Step-Up Converter	E-L6920D	107-7152●	172.00	131.00	113.00	87.00	--
7660	INTS	8	DIL	CMOS Voltage Converter, operates 1.5 to 10V	ICL7660CPA	408-554	47.00	40.00	35.00	31.00	--
7660	TS	8	DIL	High Frequency, CMOS Voltage Converter, operates 1.5 to 10V. (120KHz)	TC7660HCPA.	703-655▲‡	38.00	32.00	31.00	--	--
7660	INTS	8	DIL	CMOS Voltage Converter, operates 1.5 to 10V	ICL7660CPAZ	101-8170●	47.00	40.00	35.00	31.00	--
7660	INTS	8	SOIC	CMOS Voltage Converter	ICL7660CPAZ	966-3703●	40.00	35.00	32.00	30.00	--
7660	INTS	8	DIL	CMOS Voltage Converter, operates 1.5 to 12V (improved ICL7660CPA)	ICL7660SCPAZ	966-3711●	55.00	49.00	44.00	42.00	--
7660	MAX	8	SOIC	Switched-Capacitor CMOS Voltage Converter, operates 1.5 to 10V	ICL7660CSA+	972-4710●	189.00	144.00	98.00	--	--
7660	MAX	8	SOIC	Switched-Capacitor CMOS Voltage Converter, operates 1.5 to 10V.(IND TEMP)	ICL7660ESA+	972-4729●	270.00	206.00	140.00	--	--
7660	TS	8	DIL	CMOS Voltage Converter, operates 1.5 to 10V. (10KHz)	TC7660CPA	976-2680●	39.00	28.00	25.00	--	--
7660	TS	8	DIL	High Frequency, CMOS Voltage Converter, operates 1.5 to 10V. (120KHz)	TC7660HCPA	976-2698●	48.00	35.00	32.00	--	--
7661	MAX	8	SOIC	CMOS Voltage Converter, operates 4.5 to 20V	SI7661CSA	641-881▲‡	200.00	153.00	117.00	--	--
7661	MAX	8	SOIC	CMOS Voltage Converter, operates 4.5 to 20V	SI7661CSA+	972-6110●	200.00	153.00	104.00	--	--
7662	INTS	8	DIL	CMOS Voltage Converter, operates 4.5 to 20V	ICL7662CPA	408-610▲‡	73.00	66.00	62.00	60.00	--
7662	MCHIP	8	DIL	Converter, DC to DC High Current Charge Pump	TC7662ACPA	119-6817●	138.00	93.00	84.00	--	--
7662	MAX	8	SOIC	CMOS charge pump inverter, operates 4.5 to 20V	ICL7662CBA+	972-4737●	248.00	190.00	128.00	--	--
7662	MCHIP	8	SOIC	Converter, DC to DC Charge Pump	TC7662BCOA	976-2701●	91.00	66.00	60.00	--	--

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