

Mftr.	Pins	Description	Mftrs. List No.	Order Code	Price Each					
					1+	10+	100+	250+	500+	
293	TI	16	Push-Pull Four Channel Driver – 2A output, 36V supply	L293NE	403-283					
295	ST	15/M/watt	Dual Switch Mode Solenoid Driver	L295	787-255					
297	ST	20	Stepper Motor Controller – drives bi-phase and quad-phase motors ..	L297	407-562					
298	ST	15/M/watt	Dual Full-Bridge Driver – 4A output, 46V supply	L298	403-295					
628	NSC	28	Precision Motion Controller – 6MHz. 8 or 12-bit DAC output data	LM628N6	407-616					
629	NSC	24	Precision Motion Controller – 6MHz. 8-bit sign-magnitude PWM out- put data	LM629M-6	954-317					
629	NSC	24	Precision Motion Controller – 8MHz. 8-bit sign-magnitude PWM out- put data	LM629M-8	SMD954-329†					
629	NSC	28	Precision Motion Controller – 6MHz. 8-bit sign-magnitude PWM out- put data	LM629N6	407-628					
1085	ON	16	Universal Motor Speed Controller	TDA1085C	642-010					
1815	NSC	14	Adaptive sense Amp. for motor control applications	LM1815N	704-519.					
1921	NSC	5/TO-220	1A Industrial Switch for motors, relays, solenoids, valves, lamps, heaters applications	LM1921T	407-641					
2008	TEM	8	Phase Controller for current feedback applications – supply current 3mA, output pulse current 125mA	U2008BA	638-596					
2016	ON	8	Zero Voltage Controller to drive triacs with proportional regulation over ±1°C band	UAA2016P	791-921					
2106	INTS	8	100V/1A _{PEAK} , High frequency Half-Bridge Driver (IND TEMP)	HIP2106IB	SMD302-5585					
2106	INTS	8	100V/1A _{PEAK} , High frequency Half-Bridge Driver (IND TEMP)	HIP2106IP	302-5597					
2505	MICR	8	2A Integrated High-Side Switch. (IND TEMP)	MIC2505BM	SMD790-308†					
2506	MICR	8	1A Dual High-Side Switch. (IND TEMP)	MIC2506BM	SMD794-818†					
2916	ALEG	24	Dual Full-Bridge Stepper Motor Controller/Driver to 45V, 750mA	UDN2916B	403-325					
2919	ALEG	24	Dual Full-Bridge Stepper Motor Driver to 45V, 750mA, with Internal PWM	A2919SB	573-413†					
3059	INTS	14	Zero Voltage Switch for triac/thyristor control in ac power switching applications	CA3059	407-677					
3275	INTS	14	Dual Full-Bridge Driver	CA3275E	786-871					
3479	ON	16	Stepper Motor Drive Circuit. Provides up to 500mA of drive per coil for two phase 6V to 24V stepper motors	MC3479P	642-216					
3625	UNI	28	Brushless DC Motor Controller	UC3625N	563-663					
3637	UNI	18	Switched Mode Controller for DC Motor Drive	UC3637N.	563-390					
3717	NJRC	16	Stepper Motor Drive Circuit	NJM3717D2	334-7096					
3717	ST	16	Stepper Motor Drive Circuit	PBL3717A	407-690					
3717	ERIC	16	Stepper Motor Drive Circuit	PBL3717-2N	504-993†					
3717	ST	16	Stepper Motor Drive Circuit	TEA3717DP	407-689					
3718	ST	16	Stepper Motor Drive Circuit – Thermal Protection	TEA3718DP	407-707					
3770	NJRC	16	High Performance Stepper Motor Drive Circuit	NJM3770AD3	334-7102					
3770	ERIC	16	High Performance Stepper Motor Drive Circuit	PBL3770AN	788-727†					
3771	NJRC	22	Precision Stepper Motor Drive Circuit	NJM3771D2	334-7114					
3952	ALEG	16	Full-Bridge PWM Motor Driver, ±2A, 50V	A3952SB	300-5240					
3953	ALEG	16	Full-Bridge Driver - 1.3A output, 50V supply	A3953SB	703-606					
3955	ALEG	16	Full-Bridge PWM Micro-stepping Motor Driver, ±1.5A, 50V	A3955SB	300-5252					
3961	ALEG	24	Dual Full-Bridge Driver - 800mA output, 45V supply	A3961SB	703-618					
3966	ALEG	16	Dual Full-Bridge Stepper Motor Driver, ±650mA, 30V	A3966SLB	SMD300-5239					
4020	INTS	20	Full-Bridge Driver - 0.5A output, 3V to 12V supply	HIP4020IB	SMD795-458					
4083	INTS	16	300mA, 80V Three Phase High Side Driver	HIP4083AP	795-410					
4086	INTS	24	0.5A, 80V Three Phase Driver	HIP4086AP	795-460					
5804	ALEG	16	Unipolar Stepper Motor Translator/Driver	UCN5804B	572-469					
6201	ST	20	DMOS Full-Bridge Driver 48V 1Amp, Inputs TTL, CMOS, µC compat- ible, SO20	L6201	SMD323-6055					
6202	ST	18	0.3Ω DMOS Full-Bridge Driver, 1.5A RMS at motor supply voltages up to 48V	L6202	403-337					
6203	ST	11/SIL	0.3Ω DMOS Full-Bridge Driver. Can deliver 4A RMS at motor supply voltages up to 48V	L6203	403-349					
6219	ST	24	Stepper Motor Drive Circuit	L6219	539-650					
6234	ST	20	Triple Half-Bridge For Three Phase Brushless Motor Control. 3V to 52V, 5Amp peak. TTL, CMOS, µP Inputs	L6234	323-6067					
6506	ST	18	Current Controller For Stepper Motors	L6506	323-6031					
6506	ST	20	Current Controller For Stepper Motors	L6506D	SMD323-6043					
7232	LSI	8	Touch control switch and motor speed controller	LS7232	631-966.					
7338	LSI	8	Delay switch with triac control and programmable on-timer	LS7338	631-978					
7501	ELAN	8	100V High Side Driver	EL7501CN	597-065†					
7661	ELAN	18	100V Full-Bridge Driver	EL7661CN	597-077†					
7761	ELAN	16	100V Full-Bridge Driver	EL7761CN	597-089†					
9021	INTS	8	Drive/Torque Controller for portable motor control systems	HIP9021IB	SMD795-483					
18200	NSC	11/SIL	3A, 55V DMOS H-Bridge. Uses internal current sense	LMD18200T	407-720					
18201	NSC	11/SIL	3A, 55V H-Bridge, allows for current sensing via a resistor	LMD18201T	792-718					
18245	NSC	15/TO-220	3A, 55V DMOS Full-Bridge Motor Driver	LMD18245T	641-996					
33033	ON	20	Brushless DC Motor Controller	MC33033P	702-857					
33035	ON	24/DIL	Brushless dc Motor Controller, for Open Loop Control	MC33035P	102-325					
33039	ON	8	Closed Loop Brushless Motor Adapter. (IND TEMP)	MC33039D	SMD300-3887					

† Available until stocks are exhausted

Peripheral Drivers

Mftr.	Pins	Description	Mftrs. List No.	Order Code	Price Each					
					1+	10+	100+	250+	500+	
590	PS	16	Addressable Peripheral Driver – 8 Open Collector Darlington outputs	NE590N	407-732					

SEM123