



SINGLE CHIP MULTIPOWER

Type	Description	Package
L6245	5V Hard-Disk Drive Power Combo	PQFP64
L6253	12V High Power Combo	TQFP64
L6260	4.5/5-5V Disk Driver Spindle & VCM, Power & Control Combo's	PQFP64
L6280	Three Channels Multipower System	PLCC44
L6285	Three Channels Multipower System	PLCC44
L6287	Power Combo Driver	SDIP42

SOLENOID DRIVERS

Type	Description	Package
ESM1600B	Quad Comparator Interface Circuit	DIP14
ESM1600BFP	Quad Comparator Interface Circuit	SO16
ESM1602B	Quad Comparator Interface Circuit	DIP14
ESM1602BFP	Quad Comparator Interface Circuit	SO16
L294	Switch-Mode Solenoid Driver	MULTIWATT 11
L295	Dual Switch-Mode Solenoid Driver	MULTIWATT 15
L601	Darlington Arrays	DIP18
L602	Darlington Arrays	DIP18
L603	Darlington Arrays	DIP18
L604	Darlington Arrays	DIP18
L6114	Quad DMOS Switch With TTL Input And Enable	POWERDIP (14 + 3 + 3)
L6115	Quad DMOS Switch With TTL Input And Enable	MULTIWATT 15
L6122	100V DMOS Switch	POWERDIP (14 + 3 + 3)
L6123	100V DMOS Switch	MULTIWATT 15
L6213	Solenoid Driver + SMPS	POWERDIP (16 + 2 + 2)
L6220	Quad Darlington Switch	POWERDIP (12 + 2 + 2)
L6220N	Quad Darlington Switch	MULTIWATT 15
L6221A	Quad Darlington Switch	POWERDIP (12 + 2 + 2)
L6221N	Quad Darlington Switch	MULTIWATT 15
L6221C	Quad Darlington Switch	MULTIWATT 15
L6221CD	Quad Darlington Switch	SO (16 + 2 + 2)
L6221CN	Quad Darlington Switch	POWERDIP (12 + 2 + 2)
L6353	Smart Power Mos & IGBT	DIP16
L6353D	Smart Power Mos & IGBT	SO16
L6370D	2.5A High Side Driver Intelligent Power Switch	MULTIWATT 11
L6370L	2.5A High Side Driver Intelligent Power Switch	POWERSO20
L6377	0.5A High Side Driver Intelligent Power Switch	MINIDIP
L6377D	0.5A High Side Driver Intelligent Power Switch	SO14
L4992	Triple Output Power Supply Controller for Notebook	TQFP32
L6376	0.5A High Side Driver Quad Intelligent Power Switch	POWERDIP (16 + 2 + 2)
L6376P	0.5A High Side Driver Quad Intelligent Power Switch	POWERSO20
L702B	2A Quad Darlington Switch	POWERDIP (8 + 8)
L702N	2A Quad Darlington Switch	MULTIWATT 11
TDE1737	0.5A Intelligent Power Switch	MINIDIP
TDE1747	0.5A Intelligent Power Switch	MINIDIP
TDE1767DP	0.5A Intelligent Power Switch	MINIDIP
TDE1767ADP	0.5A Intelligent Power Switch	MINIDIP
TDE1787DP	0.5A Intelligent Power Switch	MINIDIP
TDE1787ADP	0.5A Intelligent Power Switch	MINIDIP
TDE1798DP	0.5A Intelligent Power Switch	MINIDIP
TDE1707FP	0.5A Intelligent Power Switch	SO8
TDE1897CDP	0.5A High Side Driver Industrial Intelligent Power Switch	Minidip
TDE1897CFP	0.5A High Side Driver Industrial Intelligent Power Switch	SO20
TDE1898CDP	0.5A High Side Driver Industrial Intelligent Power Switch	Minidip
TDE1898CFP	0.5A High Side Driver Industrial Intelligent Power Switch	SO20
TDE1898CSP	0.5A High Side Driver Industrial Intelligent Power Switch	SIP9

SOLENOID DRIVERS (cont'd)

Type	Description	Package
TDE1890D	2A High Side Driver Industrial Intelligent Power Switch	POWERSO20
TDE1890L	2A High Side Driver Industrial Intelligent Power Switch	MULTIWATT11
TDE1890V	2A High Side Driver Industrial Intelligent Power Switch	MULTIWATT11
TDE1891D	2A High Side Driver Industrial Intelligent Power Switch	POWERSO20
TDE1891L	2A High Side Driver Industrial Intelligent Power Switch	MULTIWATT11
TDE1891V	2A High Side Driver Industrial Intelligent Power Switch	MULTIWATT11
TDE3237DP	Intelligent Power Switch	MINIDIP
TDE7237FP	Intelligent Power Switch	SO14
TDF1737	Intelligent Power Switch	MINIDIP
TDF1778	Intelligent Power Switch - V _{CC} = 32 V, I _{OUT} = 2.5 A (DUAL)	MULTIWATT 11
TDF1779A	Intelligent Power Switch - V _{CC} = 35 V, I _{OUT} = 2.5 A (DUAL)	MULTIWATT 11
UAF1780/1/2	Dual 2 A Low Drop Intelligent Switch	MULTIWATT 15/DIP16
ULN2001A	Seven Darlington Arrays	DIP16
ULN2001D	Seven Darlington Arrays	SO16
ULN2002A	Seven Darlington Arrays	DIP16
ULN2002D	Seven Darlington Arrays	SO16
ULN2003A	Seven Darlington Arrays	DIP16
ULN2003D	Seven Darlington Arrays	SO16
ULN2004A	Seven Darlington Arrays	DIP16
ULN2004D	Seven Darlington Arrays	SO16

DC MOTORS DRIVERS

Type	Description	Package
L149	4 A Linear Driver	PENTAWATT
L165	3 A Power Operational Amplifier	PENTAWATT
L272	Dual Power Operational Amplifier	POWERDIP (16 + 2 + 2)
L272D	Dual Power Operational Amplifier	SO16
L272M	Dual Power Operational Amplifier	MINIDIP
L290	Tachometer Converter	DIP16
L291	5 Bit D/A Converter And Position Amplifier	DIP16
L292	Switch-Mode Driver For DC Motors	MULTIWATT 15
L293B	Push-Pull Four Channel Drivers	DIP16
L293C	Push-Pull Four Channel/Dual H-Bridge Driver	POWERDIP (16 + 2 + 2)
L293D	Push-Pull Four Channel Driver With Diodes	POWERDIP (12 + 2 + 2)
L293E	Push-Pull Four Channel Drivers	POWERDIP (16 + 2 + 2)
L298N	Dual Full Bridge Driver	MULTIWATT 15
L2720	Low Drop Dual Power Operational Amplifier	POWERDIP /(8+8)
L2722	Low Drop Dual Power Operational Amplifier	MINIDIP
L2724	Low Drop Dual Power Operational Amplifier	SIP9
L2726	Low Drop Dual Power Operational Amplifier	SO20
L2750	Dual Low Drop High-Power Amplifier	MULTIWATT 11
L6201	Dual Full Bridge Driver	SO20
L6201P	Dual Full Bridge Driver	POWERSO20
L6202	Dual Full Bridge Driver	POWERDIP (12 + 3 + 3)
L6203	Dual Full Bridge Driver	MULTIWATT 11
L6204	Dual Full Bridge DMOS Driver	DIP16, POWERDIP (16 + 2 + 2)
L6242	Voice Coil Motor Driver	SO20
L6243	Voice Coil Motor Driver	PLCC44
L6243D	Voice Coil Motor Driver	SO24(24+2+2)
L6243DS	Voice Coil Motor Driver	SO24



UNIPOLAR STEPPER MOTORS DRIVERS

Type	Description	Package
L297	Stepper Motor Controllers	DIP20
L297D	Stepper Motor Controllers	SO20
L6223/A	Unipolar Stepper Motor Driver	DIP20
L6506	Current Controller For Stepping Motors	DIP18
L6506D1	Current Controller For Stepping Motors	SO20
L702B	2A Quad Darlington Switch	POWERDIP (8 +8)
L702N	2A Quad Darlington Switch	MULTIWATT 11
ULN2064B	50V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2065B	80V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2066B	50V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2067B	80V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2068B	50V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2069B	80V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2070B	50V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2071B	80V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2074B	50V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2075B	80V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2076B	50V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)
ULN2077B	80V - 1.5A Quad Darlington Switch	POWERDIP (12 + 2 + 2)

BIPOLAR STEPPER MOTORS DRIVERS

Type	Description	Package
L297	Stepper Motor Controllers	DIP20
L297D	Stepper Motor Controllers	SO20
L298N	Dual Full Bridge Driver	MULTIWATT 15
L6201	Dual Full Bridge Driver	SO20
L6201P	Dual Full Bridge Driver	POWERSO20
L6202	Dual Full Bridge Driver	POWERDIP (12 + 3 + 3)
L6203	Dual Full Bridge Driver	MULTIWATT 11
L6204	Dual Full Bridge DMOS Driver	POWERDIP (16 + 2 + 2)
L6204D	Dual Full Bridge DMOS Driver	SO20
L6210	Dual Schottky Diode Bridge	POWERDIP (12 + 2 + 2)
L6219	Stepper Motor Driver	POWERDIP (20 + 2 + 2)
L6219D	Stepper Motor Driver	PLCC44
L6219DS	Stepper Motor Driver	SO (20 + 2 + 2)
L6219DSA	Stepper Motor Driver for Automotive Range	SO (20 + 2 + 2)
L6258	PWM Controlled High Current DMOS Universal Motor Driver	POWERSO36
L6506	Current Controller For Stepping Motors	DIP18
L6506D	Current Controller For Stepping Motors	SO20
MC3479C	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
PBL3717A	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
TEA3717DP	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
TEA3718DP	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
TEA3718SDP	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
TEA3718SFP	Stepper Motor Driver	SO20
TEA3718SP	Stepper Motor Driver	MULTIWATT 15
TEF3718DP	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
TEF3718SDP	Stepper Motor Driver	POWERDIP (12 + 2 + 2)
TEF3718SP	Stepper Motor Driver	MULTIWATT 15
TEF3718SSP	Stepper Motor Driver	MULTIWATT 15

BRUSHLESS MOTORS DRIVERS

Type	Description	Package
L6232A	Spindle Motor Driver	PLCC44
L6232E	Spindle Motor Driver	PLCC28
L6234	Three Phase Motor Driver	POWERDIP (16+2+2)
L6234PD	Three Phase Motor Driver	POWERSO20
L6237	5V Spindle Motor Driver	TQFP64
L6238S	12V Sensorless Spindle Motor Driver	PLCC44
L6238SQA	12V Sensorless Spindle Motor Driver	PQFP44
L6238SQT	12V Sensorless Spindle Motor Driver	TQFP64
L6239	12V Disk Drive Spindle Driver	PLCC44

DEDICATED HARD DISK DRIVE

Type	Description	Package
L6000	Single Chip Read & Write	TQFP64
L6245	5V Power Combo	PQFP64
L6250	3/5V Spindle Sensorless Driver	PQFP64

HIGH CURRENT SWITCHING REGULATORS

Type	Description	Package
L296	4 A Switching Regulator	MULTIWATT 15
L296HT	4 A Switching Regulator	MULTIWATT 15
L296P	4 A Switching Regulator	MULTIWATT 15
L296PHT	4 A Switching Regulator	MULTIWATT 15
L4960	2.5 A Power Switching Regulator	HEPTAWATT
L4962/A	1.5 A Power Switching Regulator	POWERDIP (12+2+2)
L4962E/A	1.5 A Power Switching Regulator	HEPTAWATT
L4962EH/A	1.5 A Power Switching Regulator	HEPTAWATT
L4963W	1.5 A Power Switching Regulator	POWERDIP (12+3+3)
L4963D	1.5 A Power Switching Regulator	SO20
L4964	4 A Switching Regulator	MULTIWATT 15
L4970A	10 A Switching Regulator	MULTIWATT 15
L4971	1.5 A Step Down Switching Regulator	MINIDIP
L4971D	1.5 A Step Down Switching Regulator	SO16
L4972A	2A Switching Regulator	POWERDIP (16+2+2)
L4972D	2A Switching Regulator	SO20L
L4974A	3.5 A Switching Regulator	POWER DIP (16+2+2)
L4975A	5A Switching Regulator	MULTIWATT 15
L4977A	7A Switching Regulator	MULTIWATT 15
L4978	2A Step Down Switching Regulator	MINIDIP
L4978D	2A Step Down Switching Regulator	SO16W
L4985	3.5A High Efficiency Switching Regulator	POWERDIP (16 + 2 + 2)
L4985D	3.5A High Efficiency Switching Regulator	SO20
L4973D3	3.5A Step Down Switching Regulator	POWERDIP (12+3+3)
L4973D5	3.5A Step Down Switching Regulator	POWERDIP (12+3+3)
L4973V3	3.5A Step Down Switching Regulator	SO20
L4973V5	3.5A Step Down Switching Regulator	SO20



POWER CONTROLLERS & MOTOR DRIVERS

PWM CONTROLLERS

Type	Description	Package
L4990	Primary Controller	DIP16
L4990A	Primary Controller	DIP16
L4990AD	Primary Controller	SO16
L4990D	Primary Controller	SO16
L4992	Triple Output Power Supply Controller for Notebook	TQFP32
L5991	Primary Controller with Standby	DIP16
L5991A	Primary Controller with Standby	DIP16
L5991D	Primary Controller with Standby	SO16
L5991AD	Primary Controller with Standby	SO16
L5993	Constant Power Controller	DIP16
L5993D	Constant Power Controller	SO16
SG2524N	Regulating Pulse Width Modulator (From -25° to + 85°C)	DIP16
SG2524P	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO16
SG3524N	Regulating Pulse Width Modulator (From -25° to + 85°C)	DIP16
SG3524P	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO16
SG2525AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	DIP16
SG2525AP	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO16
SG2527AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	DIP16
SG2527AP	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO16
SG3525AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	DIP16
SG3525AP	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO16
SG3527AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	DIP16
SG3527AP	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO16
UC2842D	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO14
UC2842N	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2843D	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO14
UC2843N	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2844D	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO14
UC2844N	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2845D	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO14
UC2845N	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC3842D	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO14
UC3842N	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3843D	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO14
UC3843N	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3844D	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO14
UC3844N	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3845D	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO14
UC3845N	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC2842AD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2842AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2843AD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2843AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2844AD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2844AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2845AD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2845AN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC3842AD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3842AN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3843AD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3843AN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3844AD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3844AN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3845AD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3845AN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC2842BD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2842BN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2843BD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2843BN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2844BD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2844BN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC2845BD	Regulating Pulse Width Modulator (From -25° to + 85°C)	SO8
UC2845BN	Regulating Pulse Width Modulator (From -25° to + 85°C)	MINIDIP
UC3842BD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8

PWM CONTROLLERS (cont'd)

UC3842BN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3843BD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3843BN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3844BD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3844BN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP
UC3845BD	Regulating Pulse Width Modulator (From 0° to + 70°C)	SO8
UC3845BN	Regulating Pulse Width Modulator (From 0° to + 70°C)	MINIDIP

POWER TRANSISTOR DRIVER

Type	Description	Package
L6380	High Voltage High Side Driver	MINIDIP
L6380D	High Voltage High Side Driver	SO8
L6381	High Voltage High Side Driver	MINIDIP
L6381D	High Voltage High Side Driver	SO8
TD300ID	Triple IGBT/MOS Driver	SO14
TD300IN	Triple IGBT/MOS Driver	DIP14
TD310ID	Triple IGBT/MOS Driver	SO16
TD300IN	Triple IGBT/MOS Driver	DIP16

POWER FACTOR CORRECTORS

Type	Description	Package
L4981A	Power Factor Corrector	DIP20
L4981AD	Power Factor Corrector	SO20
L4981B	Power Factor Corrector	DIP20
L4981BD	Power Factor Corrector	SO20
L6560	Power Factor Corrector	MINIDIP
L6560A	Power Factor Corrector	MINIDIP
L6560AD	Power Factor Corrector	SO8
L6560D	Power Factor Corrector	SO8
L6561C	Power Factor Corrector (T _j = 0 to 70 °C)	MINIDIP
L6561DC	Power Factor Corrector (T _j = 0 to 70 °C)	MINIDIP
L6561I	Power Factor Corrector (T _j = 25 to 125 °C)	SO8
L6561DI	Power Factor Corrector (T _j = 25 to 125 °C)	SO8

MISCELLANEOUS

Type	Description	Package
ESM1600B	Quad Comparator Interface Circuit	DIP14
ESM1600BFP	Quad Comparator Interface Circuit	SO16
ESM1602B	Quad Comparator Interface Circuit	DIP14
ESM1602BFP	Quad Comparator Interface Circuit	SO16
L5450B7	34 Segment LED Driver	DIP40
L601	Darlington Arrays	DIP18
L602	Darlington Arrays	DIP18
L603	Darlington Arrays	DIP18
L604	Darlington Arrays	DIP18
L6374DP	Industrial Quad Line Driver	POWERDIP (16 + 2 + 2)
L6374FP	Industrial Quad Line Driver	SO (16 + 2 + 2)
L5170A	Octal Line Driver	DIP28
L5170D	Octal Line Driver	PLCC28
L6180A	Octal Line Receiver	DIP28
L6180D	Octal Line Receiver	PLCC28
L6181A	Octal Line Receiver	DIP28
L6181D	Octal Line Receiver	PLCC28
L6450	28 Channel Ink Set Driver	PQFP44



POWER CONTROLLERS & MOTOR DRIVERS

MISCELLANEOUS (cont'd)

Type	Description	Package
L6451	28 Channel Ink Set Driver	PLCC44
L6569	High Voltage Half Bridge Driver with Oscillator	MINIDIP
L6569A	High Voltage Half Bridge Driver with Oscillator	MINIDIP
L6569AD	High Voltage Half Bridge Driver with Oscillator	SO8
L6569D	High Voltage Half Bridge Driver with Oscillator	SO8
L6571A	High Voltage Half Bridge Driver with Oscillator	MINIDIP
L6571AD	High Voltage Half Bridge Driver with Oscillator	SO8
L6571B	High Voltage Half Bridge Driver with Oscillator	MINIDIP
L6571BD	High Voltage Half Bridge Driver with Oscillator	SO8
L6605	Smartcard Interface	POWERDIP (12 + 3 + 3)
L6605D	Smartcard Interface	SO (12 + 4 + 4)
L6901	Super Smart Battery Charger	SO28
M5480	23 Segment LED Driver - 3.5 Digit	DIP28
M5481	14 Segment LED Driver - 2 Digit	DIP28
M5482	15 Segment LED Driver - 2 Digit	DIP20
M5486	33 Segment LED Driver	DIP20
MC1488	RS232C Quad Line Driver	DIP16/SO14
MC1489/A	Quad Line Receiver	DIP14/SO14
TDA0161DP	Proximity Detectors	MINIDIP
TDA0161FP	Proximity Detectors	SO8
TDA0160DP	Proximity Detectors	DIP14
TDA0160FP	Proximity Detectors	SO14

SMART POWER ACTUATORS

Type	Description	Package
VN02AN	High Side Driver - Rds(on) 350mOhms	PENTAWATT
VN02ANSP	High Side Driver - Rds(on) 350mOhms	PowerSO-10
VN20AN	High Side Driver - Rds(on) 50mOhms	PENTAWATT
VN20ANSP	High Side Driver - Rds(on) 50mOhms	PowerSO-10
VN22Q	High Side Driver - Rds(on) 50mOhms	PENTAWATT
VN330SP	Quad High Side Driver - Rds(on) 200mOhms per channel	PowerSO-10
VN340SP	Quad High Side Driver - Rds(on) 200mOhms per channel	PowerSO-10
VNW50N04	3 Pins Fully Protected PowerMOS - Rds(on) 12mOhms	TO-247
VNW100N04	3 Pins Fully Protected PowerMOS - Rds(on) 12mOhms	TO-247
VNV49N04	3 Pins Fully Protected PowerMOS - Rds(on) 20mOhms	PowerSO-10
VNV35N07	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	PowerSO-10
VNV28N04	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	PowerSO-10
VNV20N07	3 Pins Fully Protected PowerMOS - Rds(on) 50mOhms	PowerSO-10
VNV14N04	3 Pins Fully Protected PowerMOS - Rds(on) 70mOhms	PowerSO-10
VNV10N07	3 Pins Fully Protected PowerMOS - Rds(on) 100mOhms	PowerSO-10
VNP7N04FI	3 Pins Fully Protected PowerMOS - Rds(on) 140mOhms	ISOWATT220
VNP7N04	3 Pins Fully Protected PowerMOS - Rds(on) 140mOhms	TO-220
VNP5N07FI	3 Pins Fully Protected PowerMOS - Rds(on) 200mOhms	ISOWATT220
VNP5N07	3 Pins Fully Protected PowerMOS - Rds(on) 200mOhms	TO-220
VNP49N04F	3 Pins Fully Protected PowerMOS - Rds(on) 20mOhms	ISOWATT220
VNP49N04	3 Pins Fully Protected PowerMOS - Rds(on) 20mOhms	TO-220
VNP35N07F	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	ISOWATT220
VNP35N07	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	TO-220
VNP28N04F	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	ISOWATT220
VNP28N04	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	TO-220
VNP20N07F	3 Pins Fully Protected PowerMOS - Rds(on) 50mOhms	ISOWATT220
VNP20N07	3 Pins Fully Protected PowerMOS - Rds(on) 50mOhms	TO-220
VNP14N04F	3 Pins Fully Protected PowerMOS - Rds(on) 70mOhms	ISOWATT220
VNP14N04	3 Pins Fully Protected PowerMOS - Rds(on) 70mOhms	TO-220
VNP10N07F	3 Pins Fully Protected PowerMOS - Rds(on) 100mOhms	ISOWATT220
VNP10N07	3 Pins Fully Protected PowerMOS - Rds(on) 100mOhms	TO-220
VNP10N06F	3 Pins Fully Protected PowerMOS - Rds(on) 300mOhms	ISOWATT220
VNP10N06	3 Pins Fully Protected PowerMOS - Rds(on) 300mOhms	TO-220
VNK7N04FM	3 Pins Fully Protected PowerMOS - Rds(on) 140mOhms	SOT-82FM



SMART POWER ACTUATORS (cont'd)

Type	Description	Package
VNK5N07FM	3 Pins Fully Protected PowerMOS - Rds(on) 200mOhms	SOT-82FM
VNK14N04F	3 Pins Fully Protected PowerMOS - Rds(on) 70mOhms	SOT-82FM
VNK10N07F	3 Pins Fully Protected PowerMOS - Rds(on) 100mOhms	SOT-82FM
VNK10N06	3 Pins Fully Protected PowerMOS - Rds(on) 300mOhms	SOT-82FM
VND7N04-1	3 Pins Fully Protected PowerMOS - Rds(on) 140mOhms	IPAK
VND7N04	3 Pins Fully Protected PowerMOS - Rds(on) 140mOhms	DPAK
VND5N07-1	3 Pins Fully Protected PowerMOS - Rds(on) 200mOhms	IPAK
VND5N07	3 Pins Fully Protected PowerMOS - Rds(on) 200mOhms	DPAK
VND10N06-1	3 Pins Fully Protected PowerMOS - Rds(on) 300mOhms	IPAK
VND10N06	3 Pins Fully Protected PowerMOS - Rds(on) 300mOhms	DPAK
VNB49N04	3 Pins Fully Protected PowerMOS - Rds(on) 20mOhms	D2PAK
VNB35N07	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	D2PAK
VNB28N04	3 Pins Fully Protected PowerMOS - Rds(on) 28mOhms	D2PAK
VNB20N07	3 Pins Fully Protected PowerMOS - Rds(on) 50mOhms	D2PAK
VNB14N04	3 Pins Fully Protected PowerMOS - Rds(on) 70mOhms	D2PAK
VNB10N07	3 Pins Fully Protected PowerMOS - Rds(on) 100mOhms	D2PAK

LINEAR REGULATOR SUPERVISOR

Type	Description	Package
L200	2A Adjustable Regulator	PENTAWATT, TO-3 (4 lead)
L4955	5A Low Drop Adjustable Linear Regulator	HEPTAWATT
L4955V3.3	5A/3.3V Low Drop Linear Regulator	VERSAWATT
L4955V5.1	5A/5.1V Low Drop Linear Regulator	VERSAWATT
L4955V12	5A/12V Low Drop Linear Regulator	VERSAWATT
L4957	5A Ultra Low Drop Output Linear Regulator	VERSAWATT
TL7700A Series	Supply Voltage Supervisor	Minidip/SO8

POWER DRIVERS

Type	Description	Package
L6384	High-Voltage Half Bridge Driver	Minidip
L6384D	High-Voltage Half Bridge Driver	SO8
L6385	High-Voltage High and Low Side Driver	Minidip
L6385D	High-Voltage High and Low Side Driver	SO8
L6386	High-Voltage High and Low Side Driver	DIP14
L6386D	High-Voltage High and Low Side Driver	SO14
L6574	CFL/TL Ballast Driver Preheat and Dimming	DIP16
L6574D	CFL/TL Ballast Driver Preheat and Dimming	SO16N