

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 |
| L6258A | PWM Controlled High Current DMOS Universal Motor Driver | PLCC44 |
| 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 L6232E L6234 L6234PD L6237 L6238S L6238SQA L6238SQT L6239 | Spindle Motor Driver Spindle Motor Driver Three Phase Motor Driver Three Phase Motor Driver 5V Spindle Motor Driver 12V Sensorless Spindle Motor Driver 12V Sensorless Spindle Motor Driver 12V Sensorless Spindle Motor Driver 12V Disk Drive Spindle Driver | PLCC44 PLCC28 POWERDIP (16+2+2) POWERSO20 TQFP64 PLCC44 PQFP44 TQFP64 PLCC44 |

DEDICATED HARD DISK DRIVE

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

HIGH CURRENT SWITCHING REGULATORS

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

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 |
| 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 |
| 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 |

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 |
| 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) |
| M5480 | 23 Segment LED Driver - 3.5 Digit | DIP28 |
| M5481 | 14 Segment LED Driver - 2 Digit | DIP28 |

MISCELLANEOUS (cont'd)

| Type | Description | Package |
|-----------|---------------------------------|------------|
| 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 |
| VN220 | 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 |
| VNK5N07FM | 3 Pins Fully Protected PowerMOS - Rds(on) 200mOhms | SOT-82FM |
| VNK14N04F | 3 Pins Fully Protected PowerMOS - Rds(on) 70mOhms | SOT-82FM |

SMART POWER ACTUATORS (cont'd)

| Type | Description | Package |
|------------|--|----------|
| 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 |
| TL7700A Series | Supply Voltage Supervisor | Minidip/SO8 |