

POSITIVE VOLTAGE REGULATORS

- OUTPUT CURRENT TO 1.5A
- OUTPUT VOLTAGES OF 5; 5.2; 6; 8; 8.5; 9; 10; 12; 15; 18; 24V
- THERMAL OVERLOAD PROTECTION
- SHORT CIRCUIT PROTECTION
- OUTPUT TRANSITION SOA PROTECTION

DESCRIPTION

The L7800 series of three-terminal positive regulators is available in TO-220, TO-220FP, TO-220FM, TO-3 and D²PAK packages and several fixed output voltages, making it useful in a wide range of applications. These regulators can provide local on-card regulation, eliminating the distribution problems associated with single point regulation. Each type employs internal current limiting, thermal shut-down and safe area protection, making it essentially indestructible. If adequate heat sinking is provided, they can deliver over 1A output current. Although designed primarily as fixed voltage regulators, these devices can be used with external components to obtain adjustable voltage and currents.

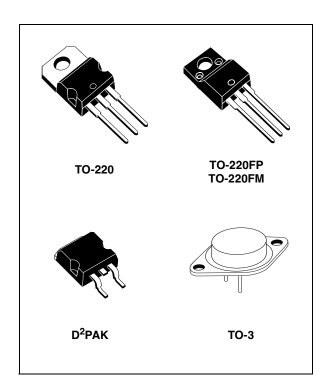
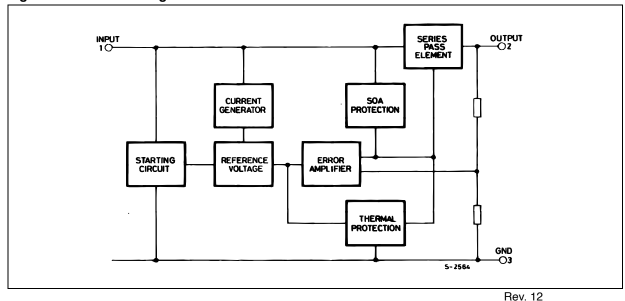


Figure 1: Schematic Diagram



November 2004 1/34

Table 1: Absolute Maximum Ratings

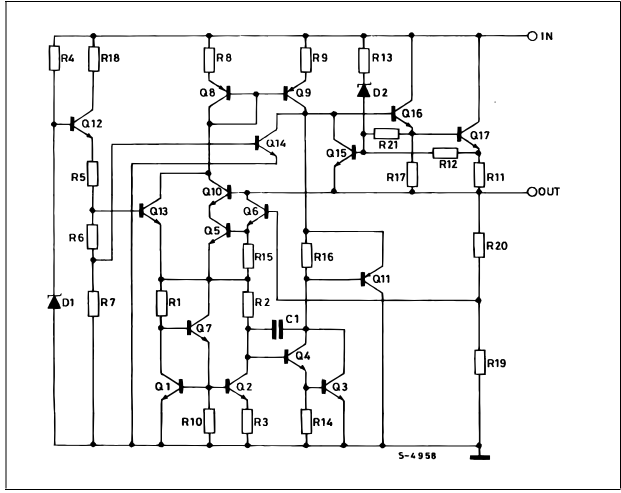
| Symbol | Para | Value | Unit | | |
|------------------|--------------------------------|-------------------------------|------------|-----|--|
| V _I | DC Input Voltage | for V _O = 5 to 18V | 35 | V | |
| | | for V _O = 20, 24V | 40 | , v | |
| I _O | Output Current | Internally Limited | | | |
| P _{tot} | Power Dissipation | Internally Limited | | | |
| T _{stg} | Storage Temperature Range | -65 to 150 | °C | | |
| T _{op} | Operating Junction Temperature | for L7800 | -55 to 150 | °C | |
| | Range | for L7800C | 0 to 150 | | |

Absolute Maximum Ratings are those values beyond which damage to the device may occur. Functional operation under these condition is not implied.

Table 2: Thermal Data

| Symbol | Parameter | D ² PAK | TO-220 | TO-220FP | TO-220FM | TO-3 | Unit |
|-----------------------|---|--------------------|--------|----------|----------|------|------|
| R _{thj-case} | Thermal Resistance Junction-case Max | 3 | 5 | 5 | 5 | 4 | °C/W |
| R _{thj-amb} | Thermal Resistance Junction-ambient Max | 62.5 | 50 | 60 | 60 | 35 | °C/W |

Figure 2: Schematic Diagram



47/

Figure 3: Connection Diagram (top view)

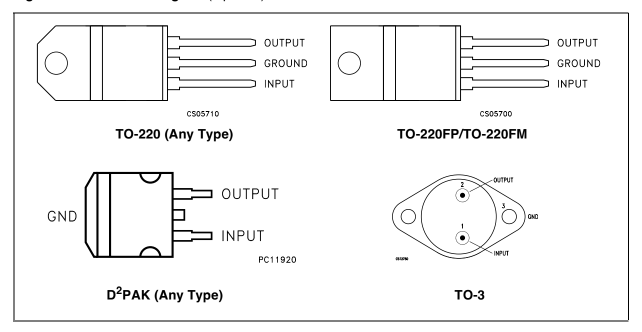


Table 3: Order Codes

| TYPE | TO-220 (A Type) | TO-220 (C Type) | TO-220 (E Type) | D ² PAK (A Type) (*) | D ² PAK (C Type) (T & R) | TO-220FP | TO-220FM | TO-3 |
|--------|--------------------|--------------------|--------------------|------------------------------------|---|----------|----------|---------|
| L7805 | | | | | | | | L7805T |
| L7805C | L7805CV | L7805C-V | L7805CV1 | L7805CD2T | L7805C-D2TR | L7805CP | L7805CF | L7805CT |
| L7852C | L7852CV | | | L7852CD2T | | L7852CP | L7852CF | L7852CT |
| L7806 | | | | | | | | L7806T |
| L7806C | L7806CV | L7806C-V | | L7806CD2T | | L7806CP | L7806CF | L7806CT |
| L7808 | | | | | | | | L7808T |
| L7808C | L7808CV | L7808C-V | | L7808CD2T | | L7808CP | L7808CF | L7808CT |
| L7885C | L7885CV | | | L7885CD2T | | L7885CP | L7885CF | L7885CT |
| L7809C | L7809CV | L7809C-V | | L7809CD2T | | L7809CP | L7809CF | L7809CT |
| L7810C | L7810CV | | | L7810CD2T | | L7810CP | | |
| L7812 | | | | | | | | L7812T |
| L7812C | L7812CV | L7812C-V | | L7812CD2T | | L7812CP | L7812CF | L7812CT |
| L7815 | | | | | | | | L7815T |
| L7815C | L7815CV | L7815C-V | | L7815CD2T | | L7815CP | L7815CF | L7815CT |
| L7818 | | | | | | | | L7818T |
| L7818C | L7818CV | | | L7818CD2T | | L7818CP | L7818CF | L7818CT |
| L7820 | | | | | | | | L7820T |
| L7820C | L7820CV | | | L7820CD2T | | L7820CP | L7820CF | L7820CT |
| L7824 | | | | | | | | L7824T |
| L7824C | L7824CV | | | L7824CD2T | | L7824CP | L7824CF | L7824CT |

^(*) Available in Tape & Reel with the suffix "-TR".

Figure 7: Ripple Rejection

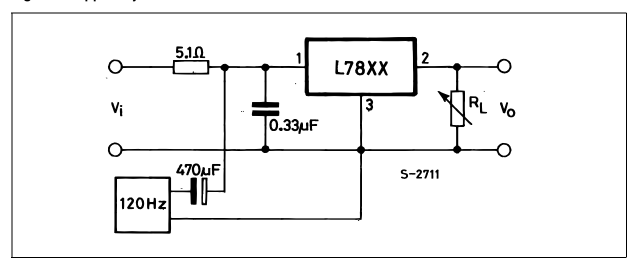


Table 4: Electrical Characteristics Of L7805 (refer to the test circuits, T_J = -55 to 150°C, V_I = 10V, I_O = 500 mA, C_I = 0.33 μ F, C_O = 0.1 μ F unless otherwise specified).

| Symbol | Parameter | Test Conditions | Min. | Тур. | Max. | Unit |
|-----------------------|----------------------------|--|------|------|------|-------------------|
| Vo | Output Voltage | T _J = 25°C | 4.8 | 5 | 5.2 | V |
| V _O | Output Voltage | $I_O = 5 \text{ mA to 1 A}$ $P_O \le 15W$ $V_I = 8 \text{ to 20 V}$ | 4.65 | 5 | 5.35 | V |
| $\Delta V_{O}(*)$ | Line Regulation | $V_{I} = 7 \text{ to } 25 \text{ V}$ $T_{J} = 25^{\circ}\text{C}$ | | 3 | 50 | mV |
| | | $V_{I} = 8 \text{ to } 12 \text{ V}$ $T_{J} = 25^{\circ}\text{C}$ | | 1 | 25 | |
| $\Delta V_{O}(*)$ | Load Regulation | $I_{O} = 5 \text{ mA to } 1.5 \text{ A}$ $T_{J} = 25^{\circ}\text{C}$ | | | 100 | mV |
| | | I_{O} = 250 to 750 mA T_{J} = 25°C | | | 25 | |
| I _d | Quiescent Current | T _J = 25°C | | | 6 | mA |
| Δl _d | Quiescent Current Change | I _O = 5 mA to 1 A | | | 0.5 | mA |
| | | V _I = 8 to 25 V | | | 0.8 | |
| $\Delta V_O/\Delta T$ | Output Voltage Drift | $I_O = 5 \text{ mA}$ | | 0.6 | | mV/°C |
| eN | Output Noise Voltage | B =10Hz to 100KHz $T_J = 25$ °C | | | 40 | μV/V _O |
| SVR | Supply Voltage Rejection | V _I = 8 to 18 V f = 120Hz | 68 | | | dB |
| V_d | Dropout Voltage | I _O = 1 A T _J = 25°C | | 2 | 2.5 | V |
| R _O | Output Resistance | f = 1 KHz | | 17 | | mΩ |
| I _{sc} | Short Circuit Current | V _I = 35 V T _J = 25°C | | 0.75 | 1.2 | Α |
| I _{scp} | Short Circuit Peak Current | T _J = 25°C | 1.3 | 2.2 | 3.3 | Α |

^(*) Load and line regulation are specified at constant junction temperature. Changes in V_O due to heating effects must be taken into account separately. Pulse testing with low duty cycle is used.