

VERY LOW DROP 5V VOLTAGE REGULATOR WITH RESET

PRECISE OUTPUT VOLTAGE (5V ± 4%)
VERY LOW DROPOUT VOLTAGE
OUTPUT CURRENT IN EXCESS OF 500mA
POWER-ON, POWER-OFF INFORMATION
(RESET FUNCTION)
+80/-80V LOAD DUMP PROTECTION

OVERVOLTAGE AND REVERSE VOLTAGE PROTECTION

SHORT CIRCUIT PROTECTION AND THERMAL SHUT-DOWN

The L487 is a monolithic integrated circuit in Pentawatt® package specially designed to provide a stabilized supply voltage for automotive and industrial electronic system. Thanks to its very low voltage drop in automotive applications the L487

can work correctly even during the cranking phase, when the battery voltage could fall as low as 6V. Furthermore, it incorporates a complete range of protection circuits against the dangerous overvoltages always present on the battery rail of the car. The reset function makes the device particularly suited to supply microprocessor based systems: a pulse is available (after an externally programmable delay) to reset the microprocessor at power-on phase; at power-off, this pulse becomes low inhibiting the microprocessor.



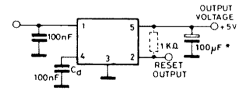
Pentawatt®

ORDERING NUMBER: L487

ABSOLUTE MAXIMUM RATINGS

| Vi | Forward input voltage | 35 | V |
|----------|---|------------|----|
| Vi | Reverse input voltage | -18 | V |
| | Positive transient peak voltage (t = 300ms) | 80 | V |
| | Negative transient peak voltage (t = 100ms) | _80 | V |
| T_{op} | Operating junction temperature | -40 to 150 | ٥С |
| Tstg | Storage temperature | -55 to 150 | ٥С |

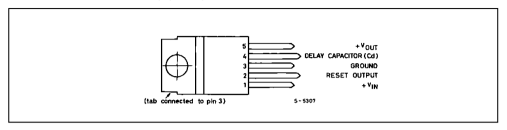
TEST CIRCUIT



* Min. 33μF and max. ESR ≤3Ω over temperature range



CONNECTION DIAGRAM (top view)



BLOCK DIAGRAM

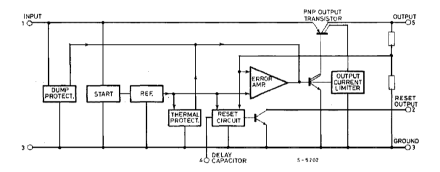


Fig.1 - Dropout voltage vs. output current

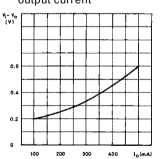


Fig.2 - Quiescent current vs. output current

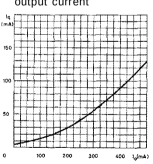
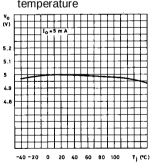


Fig.3 - Output voltage vs. temperature



THERMAL DATA

 ${\rm R_{th\ j\text{-}case}} \qquad \quad {\rm Thermal\ resistance\ junction\text{-}case}$

max 4 °C/W



ELECTRICAL CHARACTERISTICS (Refer to the test circuit, $V_i = 14.4V$, $T_{amb} = 25$ °C, unless otherwise specified)

| Symbol | Parameter | Test Conditions | Min. | Тур. | Max. | Unit |
|-------------------------------|---|--|------|--------------------------------|-----------------|-------|
| Vo | Output Voltage | Io = 5mA to 500mA | 4.80 | 5.00 | 5.20 | V |
| Vi | Operating Input Voltage | (*) See note | | | 28 | ٧ |
| ΔV_{0} | Line Regulation | Vi = 6V to 26V lo = 5mA | | 5 | 50 | mV |
| ΔVo | Load Regulation | Io = 5mA to 500mA | | 15 | 60 | mV |
| V _i – Vo | Dropout Voltage | I _O = 500mA | | 0.6 | 0.8 | V |
| lq | Quiescent Current | Io = 0mA Io = 150mA Io = 500mA | | 6 20 130 | 15 40 210 | mA |
| | | Vi = 6.2 V lo = 500mA | | | 250 | mA |
| $\frac{\Delta V_0}{\Delta T}$ | Temperature Output Voltage Drift | | | -0.5 | | mV/ºC |
| SVR | Supply Voltage Rejection | $I_0 = 350 \text{ mA}$ $f = 120 \text{ Hz}$ $C_0 = 100 \mu\text{F}$ $V_i = 12 \text{V} \pm 5 \text{Vpp}$ | | 55 | | dB |
| I _{sc} | Output Short Circuit Current | | | 0.8 | | А |
| V_{R} | Reset Output Voltage | $I_{R} = 16 \text{mA}$ $V_{O} \le 4.75 \text{V}$ | | | 0.8 | V |
| I _R | Reset Output Leakage Current | Vo in Regulation | | | 50 | μА |
| t _d | Delay Time for Reset Output | Cd = 100nF | | 30 | | ms |
| V _{RT(off)} | Reset Threshold (delay charging current on) | | 4.75 | Vo-0.15 | Vo-0.04 | V |
| IC4 | Charging Current (current generator) | | 10 | | 27 | μА |
| V _{RT(on)} | Reset Threshold (low) | | | V _{RT(off)} -10m V | | V |
| V4 | Comparator Threshold (pin 4) | | 3.6 | | 3.95 | V |

^{*} For a DC input voltage 28 < Vi < 35V the device is not operating

For dimensional information on the Pentawatt package see the L387A data sheet. For more information on this device see the SGS-Thomson Microelectronics Application Note: 'Low Drop Voltage Regulators for Automotive Electronics' by S.Ciscato.

This device can be used as a replacement for L387A, L4947, LM2927T, L78MR05 or 4848 (in house part number with 'SGS 88719' printed on it)