Preliminary





DTL Series DTL25A-LC Model

Voltage-Controlled, 2 Amp 100 Watt, Low-Compliance Electronic Loads

Features

- 0-10V Input/control voltage
- 0-2A output/load current
- 0.6-50V output compliance voltage
- 0-100W output/load power
- 10MΩ output impedance
- 500Vdc Isolation
- ±1% accuracy under all conditions
- 200µsec full-scale step response
- 2" x 2", shielded metal package
- Operate in parallel for higher power

Applications

- Power-supply test and characterization
- Static/dynamic power-supply burn-in
- Power-resistor substitution
- Real-time load simulation
- Capacitor discharge testing

The DTL25A-LC is an isolated (500Vdc), near-ideal (Zin = Zout >= $10M\Omega$), analog/voltage-controlled current sink. It's 0-2.0A ouput/load current is straightforwardly "programmed" by applying a 0-10V input. The control signal can be generated by circuits as simple as the wiper of a trimpot or as sophisticated as programmable logic controllers (PLC's) or analog-output computer I/O boards (D/A boards). The DTL25A-LC supports any combination of lout = 0-2.0 Amps and Vout = 0.6-50 Volts. Its thermally efficient, metal package, when properly heat sunk, can dissipate output/load power up to 100 Watts.

The easy-to-use DTL25A-LC is an excellent building block for low-cost, fully flexible, power-supply (AC/DC or DC/DC) or power-component (MOSFET's, diodes, etc.) test and burn-in applications. It is accurate (±5mA offset error, ±1% overall accuracy), fast (200µsec full-scale step response), and capable of impressive resolution. If it is controlled with a 12-bit, 0-10V D/A converter, for example, one LSB (least significant bit) of the D/A corresponds to a 0.5mA change in the DTL25A-LC's output/load current.

The DTL25A-LC is packaged in a small (2" \times 2" \times 0.5"), thermally efficient metal package incorporating an aluminum baseplate with through-hole mounting. It is powered by a single +5V supply and draws a mere 150mA.

The DTL25A-LC has an output compliance voltage of 0.6-50 Volts. Should the output/load voltage drop below the 0.6V required for proper biasing, an internal monitoring circuit activates the DTL25A-LC's output Fault line.

The DTL25A-LC and other electronic loads, controller boards, and software from DATEL are outstanding building-block components for power-supply burn-in and test systems. They are extremely reliable, cost-effective solutions that enable you to quickly configure impressively accurate systems.

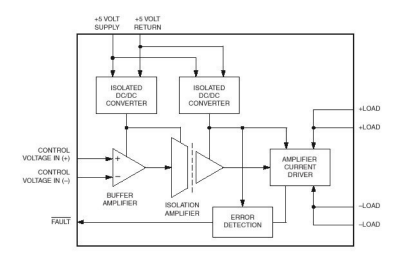
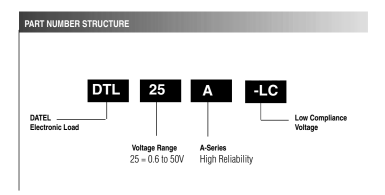


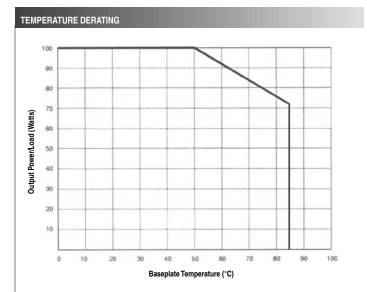
Figure 1. Simplified Schematic

Performance Specifications and Ordering Guide ^①

| | Inp | out | | 0 | utput | | |
|-----------|--------------------|-----------|---------|-------------------|-----------------------|---------|----------------|
| | Control Voltage | Impedance | Current | Resolution | Compliance Voltage | Power | Package |
| Model | (Volts) | (Minimum) | (Amps) | (mA) ² | (Volts) ³ | (Watts) | (Case, Pinout) |
| DTL25A-LC | 0 to +10V | 10ΜΩ | 0-2.0 | 0.5 | 0.6-50 | 0-100 | C24, P51 |

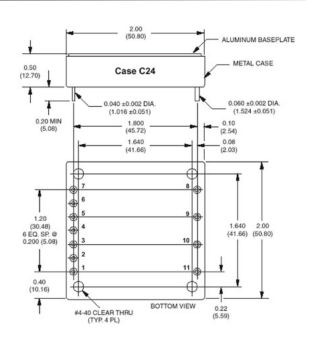
- ① Typical at $T_A = +25$ °C with nominal +5V supply voltage, unless noted.
- ② Listed resolution (0.5mA) is for a typical application in which the DTL25A-LC is controlled by a voltage generated by a 12-bit D/A converter with a 0-10V output range. One LSB (least significant bit) of the D/A corresponds to 0.0244% (1/4096) of full scale (2.0 Amps), which equals approximately 0.5mA.
- ③ For proper operation, the unit's output/load voltage must remain within this range. Voltages greater than the listed maximum can damage the device. Voltages less than the minimum provide insufficient bias for the output stage and will result in unpredictable or no operation. See Output Compliance Voltage and the Fault Line for details.





The horizontal axis of the above chart references the temperature of the DTL25A-LC's aluminum baseplate. The device can continually dissipate up to 100 Watts if the baseplate is maintained at or below +50°C. At +25°C ambient temperature, with no heat sink or supplemenatal air flow, the DTL25A-LC can reliably dissipate a continuous 10 Watts.

MECHANICAL SPECIFICATIONS



| I/O Connections | | | | | | | | |
|-----------------|------------------------|-----|------------------------|--|--|--|--|--|
| Pin | Function P51 | Pin | Function P51 | | | | | |
| 1 | +5 Volt Supply | 7 | Control Voltage In (-) | | | | | |
| 2 | +5 Volt Return | 8 | -Load | | | | | |
| 3 | Fault | 9 | -Load | | | | | |
| 4 | No Pin | 10 | +Load | | | | | |
| 5 | Control Voltage In (+) | 11 | +Load | | | | | |
| 6 | No Pin | | | | | | | |

Contact DATEL for Heat Sink information.

Performance/Functional Specifications

Typical @ TA = +25°C with nominal +5V supply voltage, unless noted

| Control Voltage 0-10 Volts Impedance 10 MΩ, minimum | | | | |
|--|----------------|--|--|--|
| Impedance $10 \text{ M}\Omega$, minimum | | | | |
| | 10 MΩ, minimum | | | |
| Output | | | | |
| Transfer Function Iout (Amps) = 0.2 Vin (Volts) | | | | |
| Current: | | | | |
| Range 0-2.0 Amps | | | | |
| Resolution ① 0.025%FS (0.5 mA) | | | | |
| Offset Error ② ±5 mA Gain Error ±0.25%, maximum | | | | |
| Absolute Accuracy [®] ±1%, maximum | | | | |
| Voltage [⊕] 0.6-50 Volts | | | | |
| Power ® 0-100 Watts | | | | |
| Isolation Voltage: | | | | |
| Analog Input to ± Load 500Vdc, minimum | | | | |
| +5V Power to Input or ± Load 500Vdc, minimum | | | | |
| Any pin to case 500Vdc, minimum | | | | |
| Isolation Resistance 100MΩ, minimum | | | | |
| Fault Logic Levels: | | | | |
| Logic "1" (@150µA) +3.5 Volts, minimum | | | | |
| Logic "0" (@1.6 mA) +0.4 Volts, maximum | | | | |
| Dynamic Performance | | | | |
| Output Slew Rate: 0.4 A/µsec, minimum | | | | |
| Output Siew hate: 0.4 Α/μδες, ΠΠΠΠΠΙΠΠ | | | | |
| Output Settling Time ® 200 µsec | | | | |
| • | | | | |
| Output Settling Time ⑥ 200 μsec Dynamic Loading: ⑥ 5 kHz | | | | |
| Output Settling Time ® 200 μsec Dynamic Loading: ® 5 kHz 10mA to 2.0A 5 kHz 0 to 2.0A 1 kHz | | | | |
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- ① Listed resolution (0.5mA) is for a typical application in which the DTL25A-LC is controlled by a voltage generated by a 12-bit D/A converter with a 0-10V output range. One LSB (least significant bit) of the D/A corresponds to 0.0244% (1/4096) of full scale (2.0 Amps), which equals approximately 0.5mA.
- ② Offset error is defined as the current sunk/sourced by the DTL25A-LC's output, under any output-voltage conditions, when the applied control voltage is 0 Volts.
- Applies over all ranges/combinations of specified output current, load voltage, output power, operating temperature and Vcc.
- For proper operation, the DTL25A-LC's output voltage must remain within the range listed. Voltages greater than the listed maximum can damage the device. Voltages less than the listed minimum provide insufficient bias for the output stage and will result in unpredictable or no operation. See Output Compliance Voltage and Fault Line for details.
- The DTL25A-LC can achieve its maximum output/load power only when its baseplate temperature is properly maintained. See Temperature Derating.
- Specified for the full-scale step from 10mA to 2.0 Amps settling to ±1% (±20mA) of final value. A minimal loading of 10mA is recommended to achieve the fastest dynamic response.
- ② Baseplate temperature. See Note 5 and Temperature Derating.

Absolute Maximum Ratings

Power Supply Voltage (+Vcc, Pin 1) -0.5 to +5.5 Volts

Control Voltage In (Pin 5) -0.5 to +15 Volts

Output Reverse-Polarity Protection No protection

Output Overvoltage Protection Yes (See Fault Line)

 $\begin{array}{ll} \textbf{Case Temperature} & +85^{\circ}\text{C} \\ \textbf{Storage Temperature} & -40 \text{ to } +85^{\circ}\text{C} \\ \textbf{Lead Temperature} \text{ (soldering, 10 sec.)} & +300^{\circ}\text{C} \\ \end{array}$

These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance/Functional Specifications Table is not implied.

TECHNICAL NOTES

Overview

The DTL25A-LC is an analog programmable (0 to \pm 10V control) current sink. Its output/load current range is 0 to 2.0 Amps over a compliance voltage range of 0.6 to 50 Volts and an output/load power range of 0 to 100 Watts. The device's transfer function is as follows:

lout (Amps) = 0.2VIN (Volts)

Examples: Control Vin = 1 Volt, lout = 0.2 Amps

Control VIN = 10 Volts, IOUT = 2.0 Amps

In a typical power-supply test or burn-in application, the output pins of the device under test (DUT) are connected to the DTL25A-LC's +Load (pins 10 and 11) and -Load (pins 8 and 9) outputs.

TECHNICAL NOTES

Output Compliance Voltage and the Fault Line

For proper operation, the DTL25A-LC's output/load voltage must always be between 0.6 and 50 Volts. The device cannot be used to directly load extremely low voltage (such as 0.5V) power components or to simulate a true short circuit (0 Volts). Voltages greater than 50V can damage the device. Voltages < 0.6V will result in insufficient biasing of the output current source and consequently unpredictable or no operation. Accordingly, we have installed an internal output/load-voltage monitoring circuit. If the output//load voltage drops below 0.6V and the DTL25A-LC's output is at risk of becoming disabled, the Fault line activates.

The Fault line is an active-low function with an open-collector output (internal $10k\Omega$ pull-up resistor to +5V). Under normal conditions, its output is high (logic "1"). Under fault conditions (Vout < 0.6V), its output drops to a logic "0". There is no output/load-voltage monitoring circuit for voltages greater than 50V, and operation above 50V can damage the device.

An "offset supply" can be inserted between the DTL25A-LC's -Load output (pins 8 and 9) and the power device under test (DUT) to "translate" the DTL25A-LC's 49.4V output/load voltage range. The offset supply must have adequate current capabilities and be connected with the polarities indicated in Figure 2 below. Under no circumstances should the voltage across the DTL25A-LC's output be allowed to experience a polarity reversal.

If a 5V/2.0A offset supply is inserted as shown, the range of DUT voltages will be -4.4 to +45 Volts. Such a configuration can be used for true short-circuit testing. A mechanical relay can be used to short the outputs of the DUT while the offset supply ensures the DTL25A-LC always sees at least 5 Volts across its outputs.

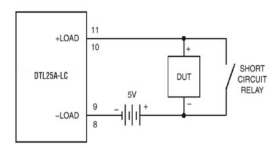


Figure 2. An "offset Supply" Enables
True Short-Circuit Testing

Thermal Considerations

The DTL25A-LC can reliably handle 100W loads if its aluminum baseplate temperature is maintained at or below +50°C. With no heat sinking or auxiliary cooling, the device can only handle loads up to 10 Watts. Please refer to the Temperature Derating Curve for additional information. Datel's Electronic Load Applications Engineers can assist you in developing heat-sink solutions for your higher-power DTL25A-LC applications. Please contact us for details and concerning our DTL-HS100D12 heat sink.

Constant Resistance Application

The DTL25A-LC operates as a constant current electronic load in its typical configuration. A constant resistance mode of operation can be achieved as follows:

The DTL25A-LC has a high impedance isolated analog input, that allows the analog inputs to be connected directly across the load. The DTL25A-LC sinks 2.0 amps for a 10V full scale input or I = 0.2 x Vin. If you make Vin = VLOAD (the voltage across the load), then R = VLOAD/I = VLOAD / (0.2 x VLOAD) = 5 Ohms. Consequently, the load looks like a 5 Ohm resistor.

Furthermore, if you make $V_{\text{IN}} = k \times V_{\text{LOAD}}$ by connecting a potentiometer or resistive divider across the load, then $R = V_{\text{LOAD}} / (0.2 \times k \times V_{\text{LOAD}}) = 5/k$ so adjusting the potentiometer will give you an adjustable power resistor e.g. at K = 5, then R = 1 Ohm, k = 2.5 then R = 2 Ohms, etc. The only limitation that you must observe is the maximum load voltage (50V) and 100 watt power dissipation. A multiplying digital-to-analog converter, or a digital potentiometer could be utilized to make a programmable resistance.



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