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# LV Series

## 60 Hz to DC

- High Density Linear Power Supply, up to 1.2W/in<sup>3</sup>
- Exceptionally Low Ripple and EMI

 Superior Regulation and Input Transient Protection

#### **Specifications**

#### Input

105 to 125 V rms, 55 to 65 Hz, or 380 to 420 Hz single phase. Units may be operated down to 47 Hz with 20% derating.

#### Efficiency:

30% typical for 5 V; 50% for 28 V.

#### Line Regulation:

Within 0.05% for input change 105 to 125 V ac with load constant.

#### Load Regulation:

0.1% from no load to full load with line constant.

#### Tracking Accuracy:

LLV models. The negative output will track the positive output to within 75 mV for all rated conditions, when the positive output is set to nominal ± .1 V dc.

#### Pard (Noise and Ripple):

1 mV rms or 5 mV peak-to-peak at 25 MHz bandwidth.

#### Isolation Voltage:

500 V dc input to output, input to case and output to case.



#### Insulation Resistance:

50 megohms minimum between input and output, input and case, output and case when measured at 50 V dc.

#### Polarity:

Inputs and outputs are isolated. Either positive or negative side of output may be grounded.

#### Temperature Range:

Operating -20°C to +71°C baseplate temperature; -40°C to +85°C (See Option T); storage temperature -55°C to +85°C.

#### **Temperature Coefficient:**

0.015% per degree celsius maximum.

#### Input Transient Protection:

In accordance with MIL-STD-1399, Section 103 (143.8 V ac for 0.3 second).

#### **Load Transient Response:**

Output voltage returns to regulation limits within 100 microseconds after a 50% step change in load current.

#### Load Transient Overshoot:

2% maximum from nominal voltage set point.

#### **Short Circuit Protection:**

Completely protected against short circuit of any duration. Output automatically restores to normal after removal of short.

#### Overvoltage Protection:

See Option -1.

#### Remote Error Sensing:

Regulator monitors the output voltage directly at the load using extra "sensing" leads and compensates for a dc voltage drop up to 0.4 volt in the load leads. (Single output models only.)

#### Electromagnetic Interference:

Units were designed and built to minimize EMI/EMC emissions, and comply with the requirements of MIL-STD-461A by virtue of their topology, construction and enclosure.

#### Reliability:

The MTBF calculated per MIL-HDBK-217D for LV5DE20-1, under operating conditions for 50°C baseplate temperature. maximum operating input voltage and full rated output power is 68,987 hours for ground benign and 10,384 hours for naval sheltered environments. With Enhanced Reliability Option -ER, ground benign is 236,033 hours; naval sheltered is 35,585 hours for Model LV5DE20-1-ER. (For dual output model, see Reliability section.) Consult factory for other model and environment information.

#### **Environment:**

Units are encapsulated and hermetically sealed to meet the environmental requirements of MIL-STD-810C and MIL-E-5400P. Units meet MIL-S-901C 5-foot hammer drop.

## Severe Shock, Acceleration and Vibration:

Special encapsulation is standard and enables all units to withstand 60 g's shock, 50 g's acceleration and 30 g's vibration.





#### **Options**

The following standard options are available on the LV, LLV Series power supplies. Please refer to the option section of this catalog for detailed information.

#### **Special Connectors:**

A military-type hermetically sealed connector is provided as **Option A** in place of our standard header to extend out the top surface. (To order, replace "D" in model number with "A," i.e., LV5AE2.4.)

#### Wide Input Voltage:

**Option H** changes input specifications to: 210 to 250 V ac, 55 to 65 Hz, single phase; units may be operated 47 to 54 Hz with the "H" option. (To order, add "H" after "E" in the model number, i.e., LV5DEH2.4.)

#### Remote Turn On/Off:

**Option L** provides isolated terminals to turn output on/off with TTL logic signal. (To order, add "L" after "E" in model number, i.e., LV5DEL6.)

### Over Temperature Protection:

Option -OT turns off input power when conduction surfaces exceed safe limits. (To order, add "-OT" to the end of the model number, i.e., LV5DE2.4-OT.)

### Wider Operating Temperature:

-40°C to +85°C is available with **Option T**. Case size may increase. (To order, add "T" after "E" in model number, i.e., LV5DET2.4.)

#### Internal Overvoltage Protection:

**Option -1** provides a crowbar internal OVP. Input must be recycled to restore output. (To order, add "-1" after model number, i.e., LV5DE2.4-1.)

#### **Output Voltage Adjustment:**

Option -2 provides externally accessible (screwdriver adjustment) potentiometer to adjust output voltages over specified range. (To order, add "-2" to the end of the model number, i.e., LV5DE2.4-2.)

#### **Enhanced Reliability:**

6

**-ER Option** provides increased reliability by using higher levels of military-grade components. Requires case size increase and power derating. (To order, add "-ER" to the end of the model number, i.e., LV5DE2.4-ER.)

18 Standard Single-Output Models

| Outful tage Ref | Output C                 | Jurent Ame                 | se Dud.                   | Meigh                    | Model pride                                  | Output lage Rea | Output C                   | Juren And                  | see Durg.                 | R LIDS.                  | Mode Hunder                                      |
|-----------------|--------------------------|----------------------------|---------------------------|--------------------------|--|-----------------|----------------------------|----------------------------|---------------------------|--------------------------|--|
| 4.75-5.25       | 2.4                      | 9A                         | 3.8                       | 1.7                      | LV5DE2.4                                     | 22.8-25.2       | 0.9                        | 9A<br>11C                  | 3.8                       | 1.7                      | LV24DE0.9<br>LV24DE2.5                           |
|                 | 6.0<br>10.0<br>20.0      | 11 C<br>12 A<br>13 B       | 6.9<br>9.3<br>13.9        | 3.1<br>4.2<br>6.4        | LV5DE6<br>LV5DE10<br>LV5DE20                 |                 | 3.9<br>7.5                 | 12A<br>13B                 | 9.3                       | 4.2<br>6.4               | LV24DE3.9<br>LV24DE7.5                           |
| 11.4-12.6       | 1.7<br>4.0<br>7.5        | 9A<br>11 C<br>12 A         | 3.8<br>6.9<br>9.3         | 1.7<br>3.1<br>4.2        | LV12DE1.7<br>LV12DE4<br>LV12DE7.5            | 26.6-29.4       | 0.75<br>2.0<br>3.15<br>7.5 | 9A<br>11 C<br>12 A<br>13 B | 3.8<br>6.9<br>9.3<br>13.9 | 1.7<br>3.1<br>4.2<br>6.4 | LV28DE0.75<br>LV28DE2<br>LV28DE3.15<br>LV28DE7.5 |
| 14.2-15.7       | 1.5<br>3.0<br>4.0<br>7.5 | 9A<br>11 C<br>12 A<br>13 B | 3.8<br>6.9<br>9.3<br>13.9 | 1.7<br>3.1<br>4.2<br>6.4 | LV15DE1.5<br>LV15DE3<br>LV15DE4<br>LV15DE7.5 |                 |                            |                            |                           |                          |  |
| ±11-±13         | 0.5<br>0.9<br>1.5        | 11 N<br>12 K<br>13 D       | 4.2<br>5.6<br>7.7         | 1.9<br>2.6<br>3.5        | LLV12DE0.5<br>LLV12DE0.9<br>LLV12DE1.5       | ±14-±16         | 0.5<br>0.9<br>1.5          | 11 N<br>12 K<br>13 D       | 4.2<br>5.6<br>7.7         | 1.9<br>2.6<br>3.5        | LLV15DE0.5<br>LLV15DE0.9<br>LLV15DE1.5           |

<sup>6</sup> Standard Dual-Output Models<sup>3</sup>

Output voltage is continuously adjustable between the limits shown. An externally accessible screwdriver adjustment potentiometer may be substituted.

- 2. Maximum weight, not including options.
- 3. Current for each output.

Model Numbering System

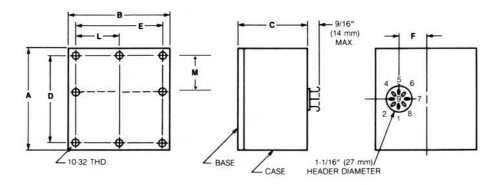
| ۵              | à               |        | aulation       |         |                 |
|----------------|-----------------|--------|----------------|---------|-----------------|
| Product Series | Homital Voltage | Header | Encage and and | Options | Output Heritari |
| LV             | 5               | D      | E              | _       | 20              |

Unit is equipped with an external trim pin which enables the output to be adjusted from a remote location.

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#### **Case Drawings**



#### **Dimensions**

Inches mm

| Case Size | A            | В            | С           | D             | E             | F           | L            | М            |
|-----------|--------------|--------------|-------------|---------------|---------------|-------------|--------------|--------------|
| 9A        | 2-3/4<br>70  | 4-3/4<br>121 | 3-3/4<br>95 | 2.25<br>57.2  | 4.25<br>108.0 | 7/8<br>22   |              |              |
| 11C       | 4-1/4<br>108 | 5-1/4<br>133 | 4 102       | 3.75<br>95.3  | 4.75<br>120.7 | 1-7/8<br>48 | 2.38<br>60.5 |              |
| 12A       | 4-1/2<br>114 | 6<br>152     | 4<br>102    | 4.00<br>101.6 | 5.50<br>139.7 | 2-1/4<br>57 | 2.75<br>69.9 |              |
| 13B       | 5-1/2<br>140 | 6-1/2<br>165 | 5<br>127    | 5.00<br>127.0 | 6.00<br>152.4 | 2<br>51     | 3.00<br>76.2 |              |
| 11N       | 3<br>76      | 6<br>152     | 3-3/8<br>86 | 2.50<br>63.5  | 5.50<br>139.7 | 2<br>51     |              |              |
| 12K       | 4<br>102     | 6-1/4<br>159 | 3-3/8<br>86 | 3.50<br>88.9  | 5.75<br>146.1 | 7/8<br>22   | 2.88<br>73.2 |              |
| 13D       | 5-1/2<br>140 | 6<br>152     | 3-3/8<br>86 | 5.00<br>127.0 | 5.50<br>139.7 | 1-1/2<br>38 | 2.75<br>69.9 | 2.75<br>69.9 |
|           |              |              |             |               |               |             |              |              |

Tolerances: If English unit is a fraction,  $\pm$  1/32 inch, (0.8 mm); if English unit is a decimal,  $\pm$  .015 inch, (0.4 mm).

Material: Base — Aluminum 6061-T6, Case — Steel

Finish: Black flat lacquer per FED-STD-595, Color 37038. Mounting: 10-32 THD inserts 5/32" minimum depth are provided in baseplate. Steel 10-32 bolts American

Standard, unified national fine series, slotted studs are supplied with each unit. Metric hardware and inserts available as a special order.

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### Pin Designations

(Standard model, not including options. Consult factory for details.)

| ABTO OF     | Standard Models |                  | #odes with Inter. |                  | Models with The |                  |
|-------------|-----------------|------------------|-------------------|------------------|-----------------|------------------|
| standard et | Starty          | 774              | Mode No 1A        | 774              | Wode Obit       | 774              |
| i .         | AC Input        | AC Input         | AC Input          | AC Input         | AC Input        | AC Input         |
| 2           | AC Input        | AC Input         | AC Input          | AC Input         | AC Input        | AC Input         |
|             | Ground          | Ground           | Ground            | Ground           | +5 Logic        | +5 Logic         |
|             | Not Used        | Not Used         | OVP Trim          | +OVP Trim        | 5 V Return      | 5 V Return       |
| i           | +Output         | +Output          | +Output           | +Output          | +Output         | +Output          |
|             | +Sense          | Common<br>Output | +Sense            | Common<br>Output | +Sense          | Common<br>Output |
|             | -Output         | -Output          | -Output           | -Output          | -Output         | -Output          |
| 1           | -Sense          | Not Used         | -Sense            | -OVP Trim        | -Sense          | Not Used         |
|             | Output Trim     | Output Trim      | Output Trim       | Output Trim      | Output Trim     | Output Trim      |
|             |                 |                  | - 9               |                  | <u> </u>        |                  |

### nput Current

Typical) Amps

