60 Watts

- 4 x 2" footprint
- -20 to 70°C operation
- Single / triple outputs
- Cover kit available
- EN55011 Level B conducted & radiated
- 3 Year warranty



The MWLT60 series of low profile, open frame AC-DC power modules offer 50-65W convection cooled standard 4" x 2" package. They are chassis mount, low noise, low no load (<0.3W), have a cover kit option and have a wide operating temperature of -20 to 70°C, in a range of voltages from 5V to 48V in single / triple outputs and all come with a Fidus 3 year warranty.

Models & Ratings

INSTALLATION ADVICE

| Model Number ⁽¹⁾ | Voltage 1 | Maximum Load 1 ⁽²⁾ | Minimum Load 1 ⁽³⁾ | Voltage 2 | Maximum Load 2 ⁽²⁾ | Minimum Load 2 ⁽³⁾ | Voltage 3 | Maximum Load 3 ⁽²⁾ | Minimum Load 3 ⁽³⁾ |
|-----------------------------|-----------|----------------------------------|----------------------------------|-----------|----------------------------------|----------------------------------|-----------|----------------------------------|----------------------------------|
| LFMWLT60-1000 | 5.1V | 10.0A | 0A | | | | | | |
| LFMWLT60-1001 | 12V | 5.42A | 0A | | | | | | |
| LFMWLT60-1002 | 15V | 4.33A | 0A | | | | | | |
| LFMWLT60-1003 | 24V | 2.71A | 0A | | | | | | |
| LFMWLT60-1004 | 48V | 1.53A | 0A | | | | | | |
| LFMWLT60-3000 | 5.2V | 8.0A | 0.5A | 12.5V | 3.0A | 0.1A | -12.8V | 0.5A | 0A |
| LFMWLT60-3001 | 5.2V | 8.0A | 0.5A | 24V | 1.5A | 0.1A | -12.8V | 0.5A | 0A |
| LFMWLT60-3002 | 5.2V | 8.0A | 0.5A | 15V | 2.5A | 0.1A | -15V | 0.5A | 0A |
| LFMWLT60-3003 | 3.3V | 6.0A | 1.0A | 5.2V | 3.0A | 0.1A | -12.8V | 0.5A | 0A |

Notes

1. For cover kit add -CK. Add suffix "–2" for class II product. Cover kit derates to 70%

2. Single outputs deliver 65W except MWLT60-1001 (50W). Triple outputs deliver 60W except MWLT60-3003 (45W). Max load per channel – do not exceed rated power 3. Minimum load required to meet cross regulation

| Key specifications | | | | | | |
|-----------------------|---------------------|--|---------|-------|---|--|
| Parameter | Minimum | Typical | Maximum | Units | Notes & Conditions | |
| AC Input range | 80 | | 264 | VAC | Derate output linearly to 80% from 90VAC to 80VAC | |
| Operating temperature | -20 | | 70 | °C | See derating curve p3. | |
| Efficiency | >85% (at 120VAC) | >85% (at 120VAC), for MWLT60-3003 75% typical | | | | |
| Dimensions | 4 x 2 x 1.2" (101.6 | 4 x 2 x 1.2" (101.6 x 50.8 x 30.48mm) | | | | |
| EMC | | EN55011 Level B conducted and radiated EN61000-3 and EN61000-4, harmonics, flicker, surge, EFT, ESD, conducted and radi- ated. EN60601-1-2 immunity | | | | |
| Safety | IEC60601-1, EN60 | EC60601-1, EN60601-1, ES60601-1, CSA22.2 No 60601-1, CE | | | | |





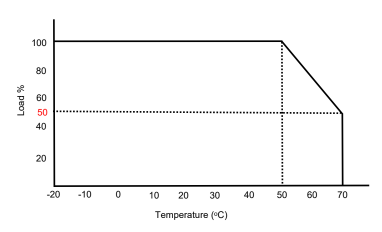
| Input | | | | | |
|---------------------|---------|---------|---------|-------|---|
| Parameter | Minimum | Typical | Maximum | Units | Notes & Conditions |
| Input voltage | 80 | | 264 | VAC | Derate output linearly to 80% from 90VAC to 80VAC |
| Input frequency | 47 | | 63 | Hz | 400Hz units available, please ask sales |
| Power factor | | | | | EN61000-3-2 class A compliant, at full load. |
| (| | | 1.5 | А | At 120VAC |
| Input current (rms) | | | 0.75 | | At 230VAC |
| Inrush current | | | <30 | | 120VAC cold start at 25°C |
| | | | <60 | A | 230VAC cold start at 25°C |
| No load input power | <0.3 | | <0.5 | W | 0.3W for single outputs and 0.5W for triple outputs |

| Output | | | | | |
|--------------------------|---------|---------|---------|-------|--|
| Parameter | Minimum | Typical | Maximum | Units | Notes & Conditions |
| Output voltage | 5 | | 48 | VDC | See Model & Ratings table |
| Output Voltage Adjust | | ±10 | | % | V1 |
| Set point accuracy | ±3 | | ±5 | % | ±3% V1, ±5% V2&3 |
| Line regulation | | | ±0.3 | % | |
| Load regulation | ±0.5 | | ±5 | % | 0.5% for V1 and ±5% for V2 &3 |
| Minimum load | | | | % | See table on pg1 |
| Transient response | | | 10 | % | 50% step change 0.1A/uS slew 50% duty 50Hz in <5ms |
| Ripple & Noise | 1 | | 1.5 | % | All models measured with 0.1uF ceramic and 10uF electrolytic capacitor. 20 MHz bandwidth. At rated line and full load. 1.5% for V1 of 3003 model and V1 of triple output models. |
| Hold up time | | >10 | | ms | At full load at 120VAC |
| Overload protection | | 130 | | % | Automatic recovery |
| Short circuit protection | | | | | Automatic recovery |
| Overvoltage protection | | 130 | | % | For V1 only. Automatic recovery |
| Leakage current | 500 | | 1000 | uA | 500uA for 120VAC, 1000uA for 230VAC |

| General | | | | | |
|----------------------------|-----------------|--------------------|-------------|-------------------|---------------------------------|
| Parameter | Minimum | Typical | Maximum | Units | Notes & Conditions |
| Efficiency | >85% (at 120VAC | c), for WLT60-3003 | 75% typical | | |
| Isolation: Input to Output | 4000 | | | VAC | 2x MOPP |
| Input to Ground | 1500 | | | VAC | 1x MOPP |
| Switching frequency | | 67 | | kHz | |
| Power density | | | 6.77 | W/In ³ | |
| MTBF | >1.87 | | | MHrs | As per Telcordia-SR332– issue 3 |
| Weight | | 150 | | g | |

| Environmental | | | | | |
|-----------------------|---------|---------|---------|-------|-------------------------------------|
| Parameter | Minimum | Typical | Maximum | Units | Notes & Conditions |
| Operating temperature | -20 | | 70 | °C | Please see derating curve on page 3 |
| Storage temperature | -40 | | 85 | °C | |
| Cooling | | | | | Convection cooled |
| Altitude | 10000 | | 40000 | ft | 10000 operating 40000 non operating |
| Humidity | | | 95 | % RH | Non condensing |

Derating curve



Fi

power in motion.

S

EMC: Emissions

| | Standard | Test level | Criteria | Notes & Conditions |
|------------------|-------------|------------|----------|-------------------------|
| Conducted | EN55011 | В | | CISPR22-B, FCC PART15-B |
| Radiated | EN55011 | В | | |
| Harmonic current | EN61000-3-2 | Class A | | |
| Voltage flicker | EN61000-3-3 | | | |

EMC: Immunity Standard **Test level** Criteria **Notes & Conditions** ESD EN61000-4-2 4 A ±8 contact, ±15 air. EN61000-4-3 3 А Radiated 10V/m 80MHz-2.7GHz sine wave 80% AM 1kHz EFT EN61000-4-4 А 2kV Power, 1kV I/O 5kHz (Ed4) 3 EN61000-4-5 Surges Installation Class 3 А 1kV Live-Neutral, 2kV Live/Neutral-Earth EN61000-4-6 10V, 0.15 to 80MHz sine wave 80AM 1kHz Conducted 3 А Magnetic Fields EN61000-4-8 4 30A/m А EN61000-4-11 Voltage Dips and Interruptions A,B

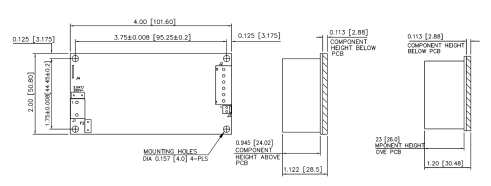
| Safety Approvals | | |
|------------------|--|---------------------------------------|
| | Safety standard | Notes & Conditions |
| UL/CSA | ANSI/AAMI ES60601-1 (2005+C1:19+A2:10) | E173812 |
| OLICOA | CAN/CSA-22.2 No 60601-1 (2008) | |
| СВ | IEC60601-1 3.1 Ed | Class I NO90138, Class II NO73023 |
| EU | EN60601-1 3rd Ed | Class I P16220642, Class II P13216630 |
| CE | | 2014/35/EU Low Voltage Directive |

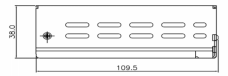


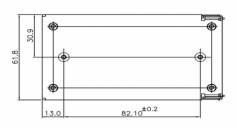
Open frame

LFMWLT60-100X

LFMWLT60-300X







| J1: Input Connector ⁽²⁾ | | |
|------------------------------------|------------|--|
| Pin Connections | | |
| Pin | Function | |
| 1 | AC Line | |
| 2 | AC Neutral | |

power in motion.

| | J2: Output Connector ⁽³⁾ Pin Connections | | | | |
|-----|--|--|--|--|--|
| Pin | Function | | | | |
| 1 | +V1 | | | | |
| 2 | +V1 | | | | |
| 3 | RTN | | | | |
| 4 | RTN | | | | |
| 5 | +V3 / NC | | | | |
| 6 | +V2 / NC | | | | |

| J3: I/O Connector ⁽⁴⁾ | | |
|----------------------------------|----------|--|
| Pin Connections | | |
| Pin | Function | |
| 1 | + Sense | |
| 2 | - Sense | |

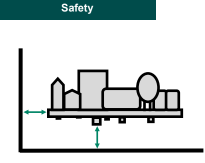
Notes ·

1. All dimensions shown in mm general tolerance ±0.5

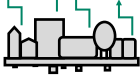
2. J1: Input connector details Molex: 26-60-4030 mating part: Molex 09-50-3031 or equivalent. Earth tab Molex 19705-4301 mating part 190030001

- 3. J2: Output connector details Tyco: 640445-6 mating part Tyco: 647402 or equivalent
- 4. J3: Signal connector details Molex: 22-23-2021 mating part Molex: 22-01-2021
- 5. For PCB mount use stand off diameter 5.4mm max, screw head size 6mm diameter max and washer 6.5mm diameter max.

Installation Advice



EMC



On installation customers must consider the required creepage and clearance distances between the PSU and the end-equipment enclosure. These distances vary depending on the installation class and safety standard requirements.

power in motio

For Class I installations there should be 3-4mm between any part of the PSU and any earthed metal part of the enclosure. 3mm is acceptable for IT applications, 4mm required for medical applications. In Class I installations the PSU earth point must be connected to system safety ground.

For Class II installations distances may need to be increased if being installed into a surrounding metal enclosure

Ensure consideration of components on the underside of the PCB or low lying spills when measuring clearance distances between the PSU and the end-equipment. Also top surface especially in tight enclosures such as 1U boxes. An insulation material can be used between PSU and metal if smaller gap required.

FiDUS recommends installing the PSU on 6mm stand offs typically, but check the distances.

Conducted and radiated emissions compliance is a common application consideration. It is important to remember that even when using a properly filtered PSU, an application may still not achieve compliance if it is not designed to minimise emissions. That being said, there are a number of things that can be done to optimise EMC performance either as best practice, or if you are struggling for compliance:

1) Connect all marked EMI ground points to earth. Often these are combined with the safety earth point (in class I installations), but on some power supplies there may be additional earth tags or mounting points. 2) Minimise the length of input/output wiring where possible and try to maintain max distance of the conductors from the PSU, to prevent noise pick up. Avoid bundling input and output cables together. A common component to avoid placing wiring near is the PFC inductor in power factor corrected power supplies.

3) Apply additional filtering before the PSU input (ensure consideration of which frequencies there are issues with before selecting a filter).

4) When using an open frame PSU, mount the supply on a metal plate and connect EMI mounting points. 5) In multi circuit systems, decouple the circuits locally.

6) Ferrites added between the PSU and system input connector and/or the DC output cables can help in reducing radiated noise issues in systems. If seen, issues are commonly in the 30-150MHz area.

For more detailed assistance, if you still have any concerns with compliance, please get in contact with our Engineering department who are on hand to assist with any gueries.

Thermal management is an important consideration when thinking about equipment service life. Electrolytic capacitors within the PSU wear with time and are typically the first end-of-life failure. Keeping the operation temperature of key components within the PSU, such as the electrolytic capacitors, as low as possible is paramount. As a general rule, for every 10°C drop in the operating temperature of the electrolytic capacitators you double their lifetime, and thus the lifetime of the power supply. When looking at thermal performance it is helpful to test under a worst-case set of conditions, to ensure component temperatures are in an acceptable range for the required service life. Then consider the impact of operational time, load and temperature profile to estimate a more realistic lifetime for your PSU.

Also, many FiDUS power supplies offer a Peak Power rating to provide for customers with pulsing loads. When using a peak power capability customers must consider:

1) Peak duration rating: the maximum length of time the peak can be drawn for

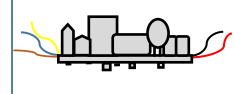
2) Duty cycle: the frequency with which the peak can be drawn. (e.g. 10% duty cycle, 1 second on:9 seconds off)

3) Average power value: datasheets will state the maximum average power acceptable with peak power PSUs. If any of these elements are exceeded the supply may overheat, with performance and lifetime suffering as a result

All FiDUS Power engineering samples requested will arrive with a free of charge loom kit for ease of testing. The loom kit connects to the input/output terminals of the PSU and provides the customer with bare wire ends to

Connectivity

Thermal



| The loom kits can also prove advantageous for ease of installation in production. Please contact sales if you are interested in includ- ing the loom kit in your quotation. Alternatively the input/output connector and mating part details can be found in the attached table. | | Part Number | Mating Part Number |
|--|----------|----------------------|--------------------|
| | Input | Molex: 26-60-4030 | Molex: 09-50-3031 |
| | Output | Тусо: 640445-6 | Тусо: 647402 |
| | Loom Kit | WLT40LK1 or WLT40LK3 | |

www.fiduspower.com

connect with.