

## Features

- $5 \times 3 \times 0.75$ Inches Form factor
- 275 Watts with Forced Air Cooling
- Approval to EN60601 3rd Edition
- Efficiencies upto 92\%
-     - 40 to 70 degree operating temperature*
- Dual fusing
- 12V / 0.5A Fan Output, Thermal Shut-Down feature
- 3.37 m Hours, Telcordia -SR332-issue 3 MTBF
- No Load Power < 0.5W
- Medical (BF) Safety Approvals

Meets standard IEC60601-1-2 : 2014 (4th Edition)

|  | Electrical Specifications |
| :---: | :---: |
| Input Voltage | 80-264 VAC/390 VDC, Universal (Derate from 100\% at 100V AC to $72 \%$ for Forced Cooling and $69 \%$ for Convection Cooling at 80V AC) |
| Input Frequency | $47-63 \mathrm{~Hz}$ |
| Input Current | 115 VAC: 2.6 A max. 230 VAC: 1.3 A max. |
| No Load Power | <0.5W typical for MULP275-1XXX and <0.85W typical for MULP275-0XXX |
| Inrush Current | 115 VAC - 25 A, 230 VAC - 45 A, 264 VAC - 75 A |
| Leakage Current | 300 uA Typical, (N.A. For Class II Option) Touch current <100uA |
| Efficiency | 92\%(48V,58V), 90\%(24V,30V), 88\%(12V,15V) |
| Hold-up Time | at 275W:8 ms ; 160W: 16 ms |
| Power Factor | excess 0.95 with Full Load |
| Output Power | 275W with 13 CFM, upto 160W Convection |
| Line Regulation | +/-0.5\% |
| Load Regulation | +/-1\% |
| Transient Response | $25 \%$ step load change, at 0.1A/uS slew rate, $50 \%$ duty cycle, $50 \mathrm{~Hz}=4 \%$, recovery time < 5 ms |
| Rise Time | 55ms typical |
| Set Point Tolerance | +/-1\% |
| Output Voltage Adjustment | +/-3\% (Ref. Note 8) |
| Over Current Protection | >110\% |
| Over Voltage Protection | 110 to 140\% |
| Short Circuit Protection | Hiccup mode |
| Switching Frequency | PFC - 70 to 130 KHz , PWM - 50-80 KHz |
| Operating Temperature ${ }^{7}$ | - 40 to $+70^{\circ} \mathrm{C}$, * -40 to $0^{\circ} \mathrm{C}$ startup is guaranteed with spec deviation |
| Storage Temperature | -40 to $+85^{\circ} \mathrm{C}$ |
| Relative Humidity | 5\% to 95\%, noncondensing |
| Altitude | Operating: 16,000 ft.; Nonoperating: 40,000 ft. |
| MTBF | 3.37m Hours, Telcordia -SR332-issue 3 |
| Isolation Voltage | Input to Output - 4000 VAC medical applications. <br> Input to GND - 1500 VAC (Not Applicable For Class II Option) <br> Output to GND-1500VAC for type BF , 500 VAC for type B (Not Applicable For Class II Option) |
| Cooling | 275W with 13 CFM forced air cooling ${ }^{6}$ (refer Mechanical Drawing) upto 160 W with natural convection cooling ${ }^{6}$ (refer Derating Curve) |


| Model Number | Type of Connector | Voltage | Max. Load (Convection) (152W) @ $50^{\circ} \mathrm{C}$ | Max.Load (Convection) (160W) @ $40^{\circ} \mathrm{C}$ | Max. Load (13 CFM) | Min. Load | Ripple ${ }^{1}$ | Signals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MULP275-1012 | Header Molex @ I/P | 12 V | 12.50A | 13.33A | 22.92 A | 0.0 A | 2\% | N.A |
|  | Screw Terminal @ 0/P |  |  |  |  |  |  |  |
| MULP275-1312 | Header Molex @ I/P | 12 V | 12.50A | 13.33A | 22.92 A | 0.0 A | 2\% | N.A |
|  | Header Molex @ 0/P |  |  |  |  |  |  |  |
| MULP275-1015 | Header Molex @ I/P | 15 V | 10.00A | 10.66A | 18.33 A | 0.0 A | 2\% | N.A |
|  | Screw Terminal @ 0/P |  |  |  |  |  |  |  |
| MULP275-1315 | Header Molex @ I/P | 15 V | 10.00A | 10.66A | 18.33A | 0.0 A | 2\% | N.A |
|  | Header Molex @ 0/P |  |  |  |  |  |  |  |
| MULP275-1024 | Header Molex @ I/P | 24 V | 6.25A | 6.67A | 11.46A | 0.0 A | 1\% | N.A |
|  | Screw Terminal @ 0/P |  |  |  |  |  |  |  |
| MULP275-1324 | Header Molex @ I/P | 24 V | 6.25A | 6.67A | 11.46A | 0.0 A | 1\% | N.A |
|  | Header Molex @ 0/P |  |  |  |  |  |  |  |
| MULP275-1030 | Header Molex @ I/P | 30 V | 5.00A | 5.33A | 9.17A | 0.0 A | 1\% | N.A |
|  | Screw Terminal @ 0/P |  |  |  |  |  |  |  |
| MULP275-1330 | Header Molex @ I/P | 30 V | 5.00 A | 5.33A | 9.17A | 0.0 A | 1\% | N.A |
|  | Header Molex @ 0/P |  |  |  |  |  |  |  |
| MULP275-1048 | Header Molex @ I/P | 48 V | 3.12A | 3.33A | 5.73A | 0.0 A | 1\% | N.A |
|  | Screw Terminal @ 0/P |  |  |  |  |  |  |  |
| MULP275-1348 | Header Molex @ I/P | 48 V | 3.12A | 3.33 A | 5.73 A | 0.0 A | 1\% | N.A |
|  | Header Molex @ 0/P |  |  |  |  |  |  |  |
| MULP275-1058 | Header Molex @ I/P | 58 V | 2.58A | 2.76 A | 4.74A | 0.0 A | 1\% | N.A |
|  | Screw Terminal @ 0/P |  |  |  |  |  |  |  |
| MULP275-1358 | Header Molex @ I/P | 58 V | 2.58A | 2.76 A | 4.74A | 0.0 A | 1\% | N.A |
|  | Header Molex @ 0/P |  |  |  |  |  |  |  |

ULP275-CK metal cover kit accessory
Add suffix "S1" to get model number with Input connector - Screw terminal and Output Connector - Screw Terminal. e.g. MULP275-1012-S1(Without PGPF) Add suffix "S2" to get model number with Input connector - Right Angle Type and Output Connector - Right Angle Type. e.g. MULP275-1012-S2 (Without PGPF)

| Model Number | Type of Connector | Voltage | Max. Load (Convection) (152W) @ $50^{\circ} \mathrm{C}$ | Max.Load (Convection) (160W) @ $40^{\circ} \mathrm{C}$ | Max. Load (13 CFM) | Min. Load | Ripple ${ }^{1}$ | Signals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MULP275-0012 | Header Molex @ I/P Screw Terminal @ 0/P | 12 V | 12.50A | 13.33A | 22.92 A | 0.0 A | 2\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0312 | Header Molex @ I/P <br> Header Molex @ 0/P | 12 V | 12.50A | 13.33A | 22.92 A | 0.0 A | 2\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0015 | Header Molex @ I/P <br> Screw Terminal @ 0/P | 15 V | 10.00A | 10.66A | 18.33A | 0.0 A | 2\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0315 | Header Molex @ I/P <br> Header Molex @ 0/P | 15 V | 10.00A | 10.66A | 18.33A | 0.0 A | 2\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0024 | Header Molex @ I/P Screw Terminal @ 0/P | 24 V | 6.25A | 6.67A | 11.46A | 0.0 A | 1\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0324 | Header Molex @ I/P Header Molex @ 0/P | 24 V | 6.25A | 6.67A | 11.46A | 0.0 A | 1\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0030 | Header Molex @ I/P Screw Terminal @ 0/P | 30 V | 5.00A | 5.33A | 9.17 A | 0.0 A | 1\% | PG \& AC PF'10 |
| MULP275-0330 | Header Molex @ I/P <br> Header Molex @ 0/P | 30 V | 5.00A | 5.33A | 9.17A | 0.0 A | 1\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0048 | Header Molex @ I/P Screw Terminal @ 0/P | 48 V | 3.12A | 3.33A | 5.73A | 0.0 A | 1\% | PG \& AC PF'0 |
| MULP275-0348 | Header Molex @ I/P Header Molex @ 0/P | 48 V | 3.12A | 3.33A | 5.73 A | 0.0 A | 1\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0058 | Header Molex @ I/P Screw Terminal @ 0/P | 58 V | 2.58A | 2.76 A | 4.74A | 0.0 A | 1\% | PG \& AC PF ${ }^{10}$ |
| MULP275-0358 | Header Molex @ I/P Header Molex @ 0/P | 58 V | 2.58A | 2.76A | 4.74A | 0.0 A | 1\% | PG \& AC PF ${ }^{10}$ |
| ULP275-CKP metal Add suffix "S1" to g Add suffix "S2" to g | kit accessory <br> model number with Input co <br> model number with Input co | nnector - Sc <br> nnector - Ri | rew terminal and ight Angle Type and | Dutput Connector Output Connecto | crew Terminal <br> Right Angle Ty |  | 0012-S1(W 80-0012-S2 | Vith PGPF) 2(With PGPF) |


|  | Connectors |  |
| :--- | :--- | :--- |
|  | Pin 1 | AC LINE |
|  | Pin 2 | NOT FITTED |
|  | Pin 3 | AC NEUTRAL |
| J2 Option 1 \& 2 | Pin 1,2,3 | V1 +VE |
|  | Pin 4,5,6 | V1 - VE |
| J 3 | Pin 1 | FAN +VE |
|  | Pin 2 | FAN -VE |
| J4 | Pin 1 | Vs |
| (For PGPF Option Only) | Pin 2 | PGPF |
|  | Pin 3 | GND |

Notes

1. Ripple is peak to peak with 20 MHz bandwidth and $10 \mu \mathrm{~F}$ (Electrolytic capacitor) in parallel with a $0.1 \mu \mathrm{~F}$ capacitor at rated line voltage and load ranges.
2. Class II version available, Add "-II" suffix at the end of the Model Number.
3. Combined output power of main output, fan supply shall not exceed max. Power rating.
4. Fan supply output voltage tolerance including set point accuracy, line and load regulation is $+/-10 \%$ and Ripple and noise is less than $10 \%$.
5. Specifications are for nominal input voltage, $25^{\circ} \mathrm{C}$ unless otherwise stated.
6. 275 W with 13 CFM forced air cooling and 160 W with natural convection cooling at 100 to 264VAC.
7. Output ripple can be more than $10 \%$ of the output voltage.
8. Adjustment potentiometer is located on the SMT side of the PCB.
9. When used in Cover Kit, de-rate output power to $70 \%$ under all operating conditions
10. A TTL signal is available at pin 2 of J 4 which goes high $100-500 \mathrm{mS}$ after output voltage reaches $90 \%$ of set value. It goes low a minimum of 1 mS before output falls below $90 \%$ of the set value, when input AC is switched off.
11. Add suffix "S1" to get model number with Input connector - Screw terminal and Output Connector - Screw Terminal. e.g. MULP275-1012-S1 (Without PGPF)
12. Add suffix "S2" to get model number with Input connector - Right Angle Type and Output Connector - Right Angle Type. e.g. MULP275-1012-S2 (Without PGPF)
13. Add suffix "S1" to get model number with Input connector - Screw terminal and Output Connector - Screw Terminal. e.g. MULP275-0012-S1(With PGPF)
14. Add suffix "S2" to get model number with Input connector - Right Angle Type and Output Connector - Right Angle Type. e.g. MULP275-0012-S2(With PGPF)


| Mechanical Specifications |  |  |
| :---: | :---: | :---: |
| AC Input Connector (J1) Option 1 | Molex: 26-60-4030 |  |
| (Molex Connector @ I/P) | Mating: 09-50-3031; Pins: 08-50-0106 |  |
| AC Input Connector (J1) Option 2 (Screw Terminal @ I/P) | Molex: 39357 Series or equivalent |  |
| DC Output Connector (J2) Option 1 | Molex: 26-60-4060 |  |
| (Molex Connector @ 0/P) | Mating: 09-50-3061; Pins: 08-50-0106 |  |
| DC Output Connector (J2) Option 2 (Screw Terminal @ 0/P) | Molex: 39357 Series or equivalent |  |
| AC Input Connector (J1) Option 3 (Right Angle Type @ I/P) | TE Connectivity: 647676-3 <br> Mating: 1-1123722-3 - Crimp: 1123721-2 |  |
| DC Output Connector (J2) Option 3 <br> (Molex Connector @ 0/P) | TE Connectivity: 647676-6 <br> Mating: 1-1123722-6 ; Crimp: 1123721-2 |  |
| Aux (Fan) Output(J3) | AMP :640456-2 <br> Mating: 640440-2 |  |
| Signal Ouput (J4) | AMP :640456-3 <br> Mating: 640440-3 |  |
|  |  |  |
| Dimensions | $\begin{aligned} & 5 \times 3 \times 0.75 \text { inches } \\ & (127 \times 76.2 \times 19.05 \mathrm{~mm}) \\ & \hline \end{aligned}$ |  |
| Weight | 250 gm approx |  |
| EMC |  |  |
| Parameter | Conditions/Description | Criteria |
| Conducted Emissions | EN 55011-B,CISPR22-B, FCC PART15-B | Pass |
| Radiated Emissions | EN 55011 A | Pass <br> (Level B with external core (King core K5B RC 25×12×15-M in input cable)) |
|  |  |  |
| Input Current Harmonics | EN 61000-3-2 | Class D |
| Voltage Fluctuation and Flicker | EN 61000-3-3 | Pass |
| ESD Immunity | EN 61000-4-2 | Level 4, Criterion A |
| Radiated Field Immunity | EN 61000-4-3 | Level 3, Criterion A |
| Electrical Fast Transient Immunity | EN 61000-4-4 | Level 3, Criterion A |
| Surge Immunity | EN 61000-4-5 | Level 3, Criterion A |
| Conducted Immunity | EN 61000-4-6 | Level 3, Criterion A |
| Magnetic Field Immunity | EN 61000-4-8 | Level 4, Criterion A |
| Voltage dips, interruptions | EN 61000-4-11 | Criterion B |
| Safety |  |  |
| CE Mark | Complies with LVD Directive |  |
| Approval Agency | Nemko, UL, C-UL |  |
| Safety Standard(s) | EN60601-1, IEC 60601-1 (ed.3), ANSI / AAMI ES 60601 - 1, CSA C22.2 No. 60601-1 |  |
| Safety File Number(s) | Class-I : UL: E173812,VOL D1, Nemko: Certificate No: P16221541, CB Test Cerrificate No: N094798 |  |
|  | Class-II : UL: E173812,VOL D1, Nemko: Certificate No: P16221548, CB Test Certificate No: N094849 |  |

## Derating Curve



## Mechanical Drawing

Input connector - Header Molex and Output Connector - Screw Terminal (Without PGPF)


Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.

## Mechanical Drawing

Input connector - Header Molex and Output Connector - Screw Terminal. (With PGPF)


MECHANICAL OUTLINE DIMENSIONS
ALL DIMENSIONS ARE IN INCHES[MM]
GEN TOLERANCE : $+/-0.04[1.0 \mathrm{MM}]$
Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.

Mechanical Drawing
Input connector - Header Molex and Output Connector - Header Molex. (Without PGPF)


Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.

## Mechanical Drawing

Input connector - Header Molex and Output Connector - Header Molex. (With PGPF)


Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.

## Mechanical Drawing

Input connector - Screw terminal and Output Connector - Screw Terminal. (Without PGPF)


MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE : $+/-0.04[1.0 \mathrm{MM}]$

Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.

## Mechanical Drawing

Input connector - Screw terminal and Output Connector - Screw Terminal. (With PGPF)


MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE : +/-0.04[1.0MM]
Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.


Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.

Mechanical Drawing
Input connector - Right Angle Type and Output Connector - Right Angle (With PGPF)


Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

1. Stand off, used to mount PCB has OD of 5.4 mm max.
2. Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
3. Washer, if used, to have dia of 6.5 mm max.
