275 Watt Medical



Features

- 5 x 3 x 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
- 3.37m 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	age 80-264 VAC/390 VDC, Universal (Derate from 100% at 100V AC to 72% for Forced Co					
	and 69% for Convection Cooling at 80V AC)					
Input Frequency	47-63 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, 50Hz=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°C, * -40 to 0°C startup is guaranteed with spec deviation					
Storage Temperature	-40 to +85°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.					
	Input to GND - 1500 VAC (Not Applicable For Class II Option)					
	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)					

4EM-19-180 1 39-DE60-49150-002 / A6

Model Number	Type of Connector	Voltage	Max. Load (Convection) (152W) @50°C	Max.Load (Convection) (160W) @40°C	Max. Load (13 CFM)	Min. Load	Ripple ¹	Signals
MULP275-1012	Header Molex @ I/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	N.A
	Screw Terminal @ 0/P							
MULP275-1312	Header Molex @ I/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	N.A
	Header Molex @ 0/P							
MULP275-1015	Header Molex @ I/P	15 V	10.00A	10.66A	18.33A	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 @ O/P							
MULP275-1324	Header Molex @ I/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	N.A
	Header Molex @ O/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	5.00A	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 @ O/P							
MULP275-1348	Header Molex @ I/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	N.A
	Header Molex @ 0/P							
MULP275-1058	Header Molex @ I/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	N.A
	Screw Terminal @ 0/P							
MULP275-1358	Header Molex @ I/P	58 V	2.58A	2.76A	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°C	Max.Load (Convection) (160W) @40°C	Max. Load (13 CFM)	Min. Load	Ripple ¹	Signals
MULP275-0012	Header Molex @ I/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	PG & AC PF ¹⁰
	Screw Terminal @ 0/P							
MULP275-0312	Header Molex @ I/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	PG & AC PF ¹⁰
	Header Molex @ 0/P							
MULP275-0015	Header Molex @ I/P	15 V	10.00A	10.66A	18.33A	0.0 A	2%	PG & AC PF ¹⁰
	Screw Terminal @ O/P							
MULP275-0315	Header Molex @ I/P	15 V	10.00A	10.66A	18.33A	0.0 A	2%	PG & AC PF ¹⁰
	Header Molex @ 0/P							
MULP275-0024	Header Molex @ I/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	PG & AC PF ¹⁰
	Screw Terminal @ O/P							
MULP275-0324	Header Molex @ I/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	PG & AC PF ¹⁰
	Header Molex @ 0/P							
MULP275-0030	Header Molex @ I/P	30 V	5.00A	5.33A	9.17A	0.0 A	1%	PG & AC PF ¹⁰
	Screw Terminal @ O/P							
MULP275-0330	Header Molex @ I/P	30 V	5.00A	5.33A	9.17A	0.0 A	1%	PG & AC PF ¹⁰
	Header Molex @ 0/P							
MULP275-0048	Header Molex @ I/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	PG & AC PF ¹⁰
	Screw Terminal @ O/P							
MULP275-0348	Header Molex @ I/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	PG & AC PF ¹⁰
	Header Molex @ 0/P							
MULP275-0058	Header Molex @ I/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	PG & AC PF ¹⁰
	Screw Terminal @ O/P							
MULP275-0358	Header Molex @ I/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	PG & AC PF ¹⁰
	Header Molex @ 0/P							

ULP275-CKP metal cover kit accessory

Add suffix "S1" to get model number with Input connector — Screw terminal and Output Connector — Screw Terminal. e.g. MULP180-0012-S1(With PGPF)

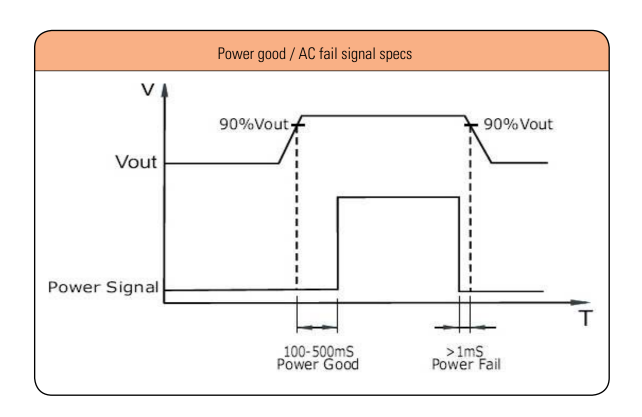
Add suffix "S2" to get model number with Input connector — Right Angle Type and Output Connector — Right Angle Type. e.g. MULP180-0012-S2(With PGPF)

Connectors					
J1	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			
J3	Pin 1	FAN +VE			
	Pin 2	FAN -VE			
J4	Pin 1	Vs			
(For PGPF Option Only)	Pin 2	PGPF			
	Pin 3	GND			

4EM-19-180 39-DE60-49150-002 / A6

Notes

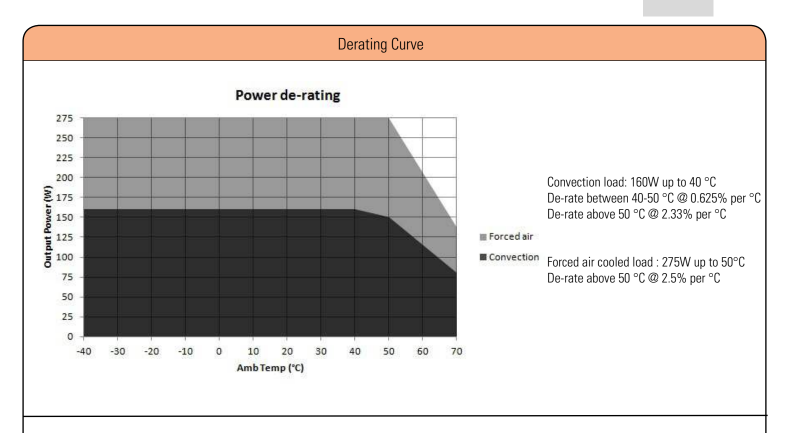
- 1. Ripple is peak to peak with 20 MHz bandwidth and 10 μ F (Electrolytic capacitor) in parallel with a 0.1 μ F capacitor at rated line voltage and load ranges.
- 2. Class II version available, Add "-II" suffix at the end of the Model Number.
- 3. Combined output power of main output, fan supply shall 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°C unless otherwise stated.
- 6. 275W with 13CFM forced air cooling and 160W 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 J4 which goes high 100-500mS after output voltage reaches 90% of set value. It goes low a minimum of 1mS 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)

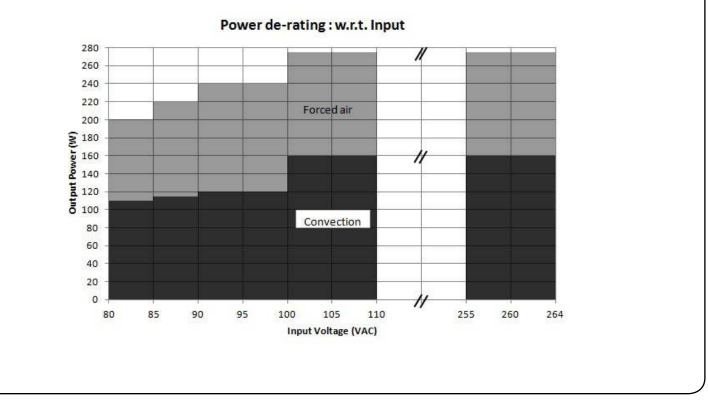


4EM-19-180 4 39-DE60-49150-002 / A6

	Mechanical Specification	ıs			
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 @ O/P)	Mating: 09-50-3061; Pins: 08-50-0106				
DC Output Connector (J2) Option 2 (Screw Terminal @ O/P)	Molex: 39357 Series or equivalent				
AC Input Connector (J1) Option 3	TE Connectivity: 647676-3				
(Right Angle Type @ I/P)	Mating: 1-1123722-3; Crimp: 1123721-	2			
DC Output Connector (J2) Option 3	TE Connectivity: 647676-6				
(Molex Connector @ O/P)	Mating: 1-1123722-6; Crimp: 1123721-	-2			
Aux (Fan) Output(J3)	AMP :640456-2				
	Mating: 640440-2				
Signal Ouput (J4)	AMP :640456-3				
	Mating: 640440-3				
Dimensions	5 x 3 x 0.75 inches				
	(127 x 76.2x 19.05 mm)				
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			
		(Level B with external core (King core K5B RC			
		25x12x15-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 Certificate No: N094798				
	Class-II: UL: E173812,VOL D1, Nemko: Certif	ficate No: P16221548, CB Test Certificate No: NO94849			

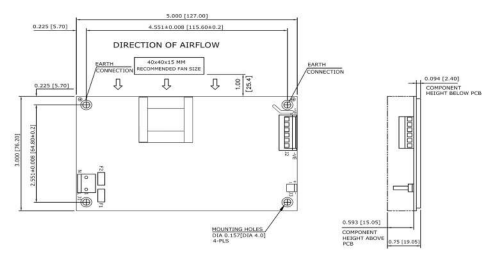






4EM-19-180 6 39-DE60-49150-002 / A6

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



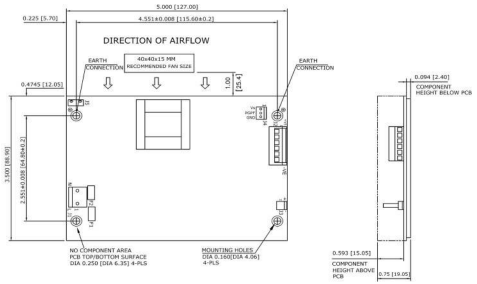
MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE: +/-0.04[1.0MM]

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.

Mechanical Drawing

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

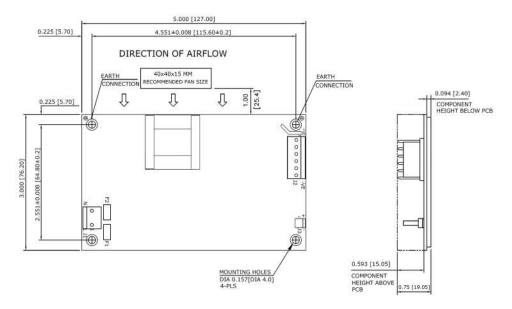


MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE: +/-0.04[1.0MM]

- 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.



Input connector – Header Molex and Output Connector – Header Molex. (Without PGPF)



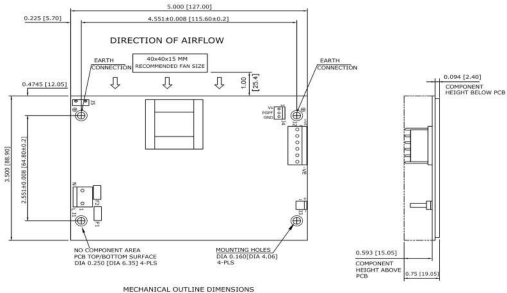
MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE: +/-0.04[1.0MM]

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.

Mechanical Drawing

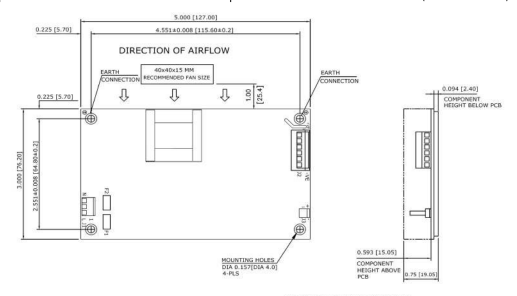
Input connector – Header Molex and Output Connector – Header Molex. (With PGPF)



MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE: +/-0.04[1.0MM]

- 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.

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



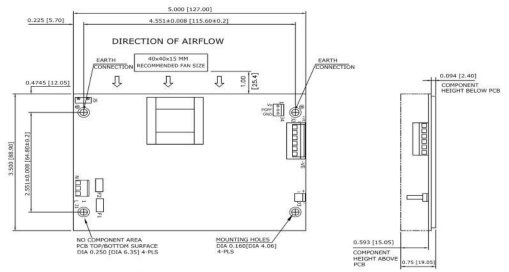
MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE: +/-0.04[1.0MM]

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.

Mechanical Drawing

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

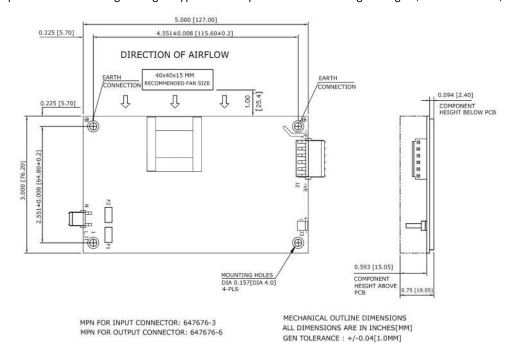


MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE: +/-0.04[1.0MM]

- 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.



Input connector – Right Angle Type and Output Connector – Right Angle (Without PGPF)

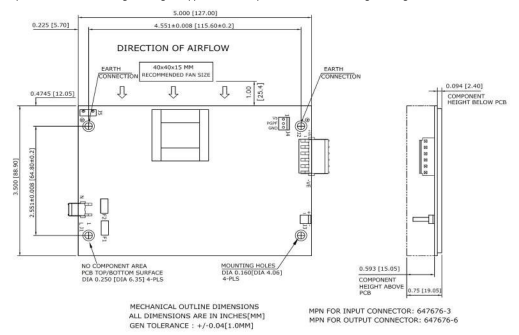


Notes: In case the PCB is mounted in a metal enclosure, using metal hardware ensure the following

- 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 — Right Angle Type and Output Connector — Right Angle (With PGPF)



- 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.