275 Watt Industrial



Features

- 5 x 3 x 0.75 Inches Form factor
- 275 Watts with Forced Air Cooling
- Efficiencies upto 92%
- Now IEC/EN/UL62368-1 Compliant
 New
- -40 to 70 degree operating temperature*
- 12V / 0.5A Fan Output, Thermal Shut-Down feature
- 3.37m Hours, Telcordia -SR332-issue 3 MTBF
- No Load Power < 0.5W
- Approved with metal enclosures/accessories

	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 Hz		
Input Current	115 VAC: 2.6 A max. 230 VAC: 1.3 A max.		
No Load Power	<0.5W typical for ULP275-1XXX and <0.85W typical for ULP275-0XXX		
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 9)		
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 – 4000VDC for ITE application		
	Input to GND - 2500 VDC (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°C	Max.Load (Convection) (160W) @40°C	Max. Load (13 CFM)	Min. Load	Ripple ¹	Signals
ULP275-1012	Header Molex @ I/P Screw Terminal @ O/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	N.A
ULP275-1312	Header Molex @ I/P Header Molex @ 0/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	N.A
ULP275-1015	Header Molex @ I/P Screw Terminal @ 0/P	15 V	10.00A	10.66A	18.33A	0.0 A	2%	N.A
ULP275-1315	Header Molex @ I/P Header Molex @ 0/P	15 V	10.00A	10.66A	18.33A	0.0 A	2%	N.A
ULP275-1024	Header Molex @ I/P Screw Terminal @ O/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	N.A
ULP275-1324	Header Molex @ I/P Header Molex @ O/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	N.A
ULP275-1030	Header Molex @ I/P Screw Terminal @ O/P	30 V	5.00A	5.33A	9.17A	0.0 A	1%	N.A
ULP275-1330	Header Molex @ I/P Header Molex @ O/P	30 V	5.00A	5.33A	9.17A	0.0 A	1%	N.A
ULP275-1048	Header Molex @ I/P Screw Terminal @ O/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	N.A
ULP275-1348	Header Molex @ I/P Header Molex @ O/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	N.A
ULP275-1058	Header Molex @ I/P Screw Terminal @ O/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	N.A
ULP275-1358	Header Molex @ I/P Header Molex @ O/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	N.A

Ĺ	For Power supply unit with Base plate (metal accessory option) add "-B" suffix at the end of model number
	For Power supply unit with L bracket (metal accessory option) add "-L" suffix at the end of model number
	For Power supply unit with U channel (metal accessory option) add "-U" suffix at the end of model number
	For Power supply unit with CK Cover kit (metal accessory option) add "-CK" suffix at the end of model number

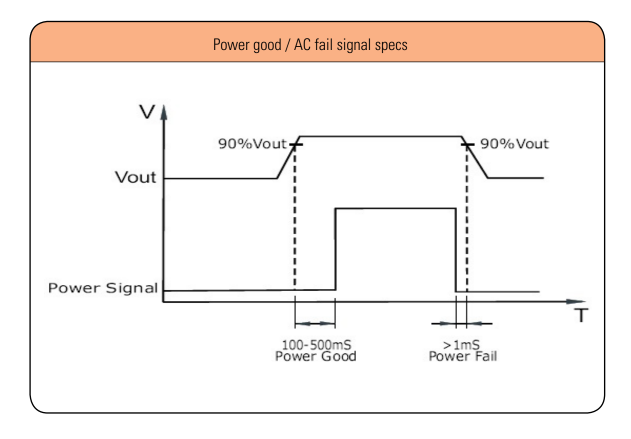


Model Number	Type of Connector	Voltage	Max. Load (Convection) (152W) @50°C	Max.Load (Convection) (160W) @40°C	Max. Load (13 CFM)	Min. Load	Ripple ¹	Signals
ULP275-0012	Header Molex @ I/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	PG & AC PF ¹¹
	Screw Terminal @ O/P							
ULP275-0312	Header Molex @ I/P	12 V	12.50A	13.33A	22.92A	0.0 A	2%	PG & AC PF ¹¹
	Header Molex @ O/P							
ULP275-0015	Header Molex @ I/P	15 V	10.00A	10.66A	18.33A	0.0 A	2%	PG & AC PF ¹¹
	Screw Terminal @ O/P							
ULP275-0315	Header Molex @ I/P	15 V	10.00A	10.66A	18.33A	0.0 A	2%	PG & AC PF ¹¹
	Header Molex @ O/P							
ULP275-0024	Header Molex @ I/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	PG & AC PF ¹¹
	Screw Terminal @ O/P							
ULP275-0324	Header Molex @ I/P	24 V	6.25A	6.67A	11.46A	0.0 A	1%	PG & AC PF ¹¹
	Header Molex @ O/P							
ULP275-0030	Header Molex @ I/P	30 V	5.00A	5.33A	9.17A	0.0 A	1%	PG & AC PF ¹¹
	Screw Terminal @ O/P							
ULP275-0330	Header Molex @ I/P	30 V	5.00A	5.33A	9.17A	0.0 A	1%	PG & AC PF ¹¹
	Header Molex @ O/P							
ULP275-0048	Header Molex @ I/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	PG & AC PF ¹¹
	Screw Terminal @ O/P							
ULP275-0348	Header Molex @ I/P	48 V	3.12A	3.33A	5.73A	0.0 A	1%	PG & AC PF ¹¹
	Header Molex @ 0/P							
ULP275-0058	Header Molex @ I/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	PG & AC PF ¹¹
	Screw Terminal @ O/P							
ULP275-0358	Header Molex @ I/P	58 V	2.58A	2.76A	4.74A	0.0 A	1%	PG & AC PF ¹¹
	Header Molex @ O/P							
ULP275-CKP metal c	over kit accessory							

	Connecto	ors
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

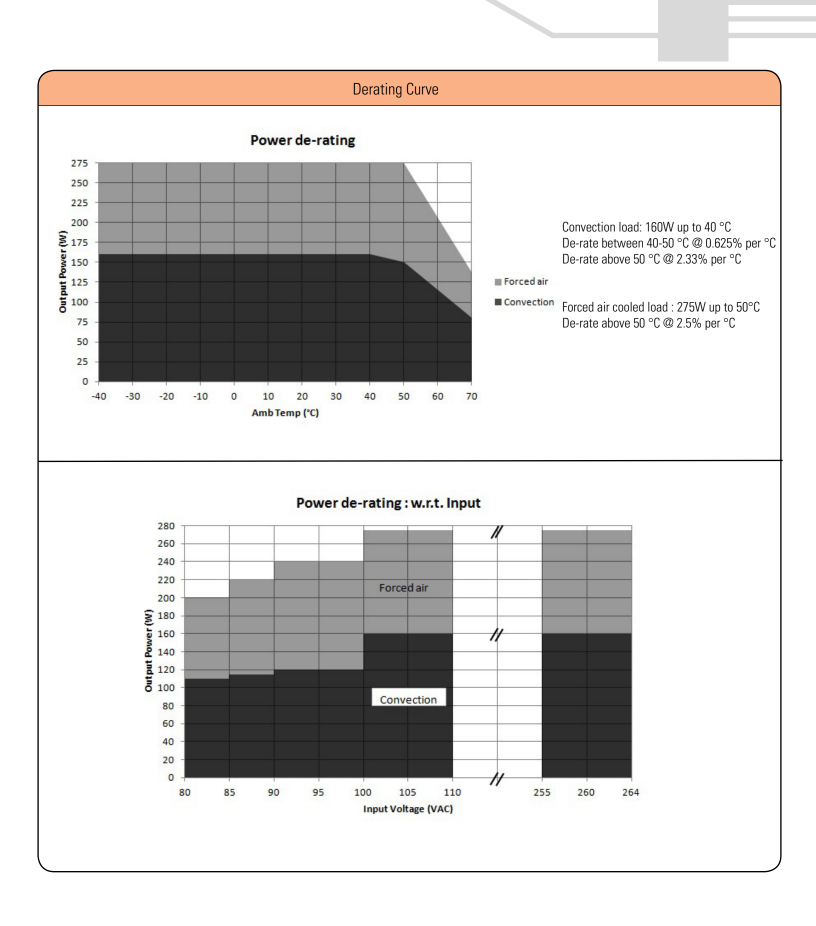
Notes

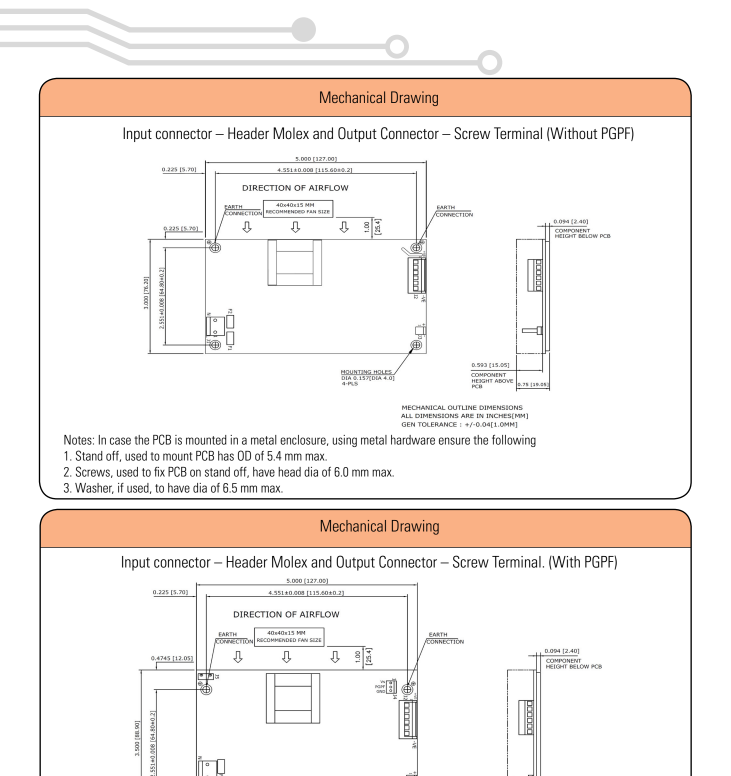
- 1. Ripple is peak to peak with 20 MHz bandwidth and 10 µF (Electrolytic capacitor) in parallel with a 0.1 µF capacitor at rated line voltage and load ranges.
- 2. For Class II version Enquire with EOS Sales Rep before Order.
- 3. Combined output power of main output, fan supply shall not exceed max. 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. Fusing on neutral for ITE model is optional.
- 9. Adjustment potentiometer is located on the SMT side of the PCB.
- 10. When used in Cover Kit, de-rate output power to 70 % under all operating conditions
- 11. 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.
- 12. Add suffix "S1" to get model number with Input connector Screw terminal and Output Connector Screw Terminal. e.g. ULP275-1012-S1.
- 13. Add suffix "S2" to get model number with Input connector Right Angle Type and Output Connector Right Angle Type. e.g. ULP275-1012-S2.



	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				
OC 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				
OC Output Connector (J2) Option 3	TE Connectivity: 647676-6				
(Molex Connector @ O/P)	Mating: 1-1123722-6 ; Crimp: 1123721-2				
ux (Fan) Output(J3)	AMP :640456-2				
	Mating: 640440-2				
Signal Output (J4)	AMP :640456-3				
	Mating: 640440-3				
Dimensions	5 x 3 x 0.75 inches				
	(127 x 76.2x 19.05 mm)				
Veight	250 gm approx				
	EMC				
Parameter	Conditions/Description	Criteria			
Conducted Emissions	EN55032-B, CISPR22-B, FCC PART15-B	Pass			
adiated Emissions	EN 55032 A	Pass			
		Level B with external core (King core K5B			
		RC 25x12x15-M in input cable)			
nput Current Harmonics	EN 61000-3-2	Class D			
oltage Fluctuation and Flicker	EN 61000-3-3	Pass			
SD Immunity	EN 61000-4-2	Level 3, Criterion A			
adiated Field Immunity	EN 61000-4-3	Level 3, Criterion A			
lectrical 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			
Aagnetic Field Immunity	EN 61000-4-8	Level 3, Criterion A			
oltage dips, interruptions	EN 61000-4-11	Criterion A & B			
	Safety				
E Mark	Complies with LVD Directive				
Approval Agency	Nemko, UL, C-UL				
Safety Standard(s)	EN/IEC/UL 62368-1(Ed .3)				
afety File Number(s)	UL : Certificate No : E516414, Nemko : Ce	rtificate No : P20224771,			
,	CB Test Certificate No : NO113595				







Screws, used to fix PCB on stand off, have head dia of 6.0 mm max.
 Washer, if used, to have dia of 6.5 mm max.

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

MOUNTING HOLES

NO COMPONENT AREA PCB TOP/BOTTOM SURFACE DIA 0.250 [DIA 6.35] 4-PLS

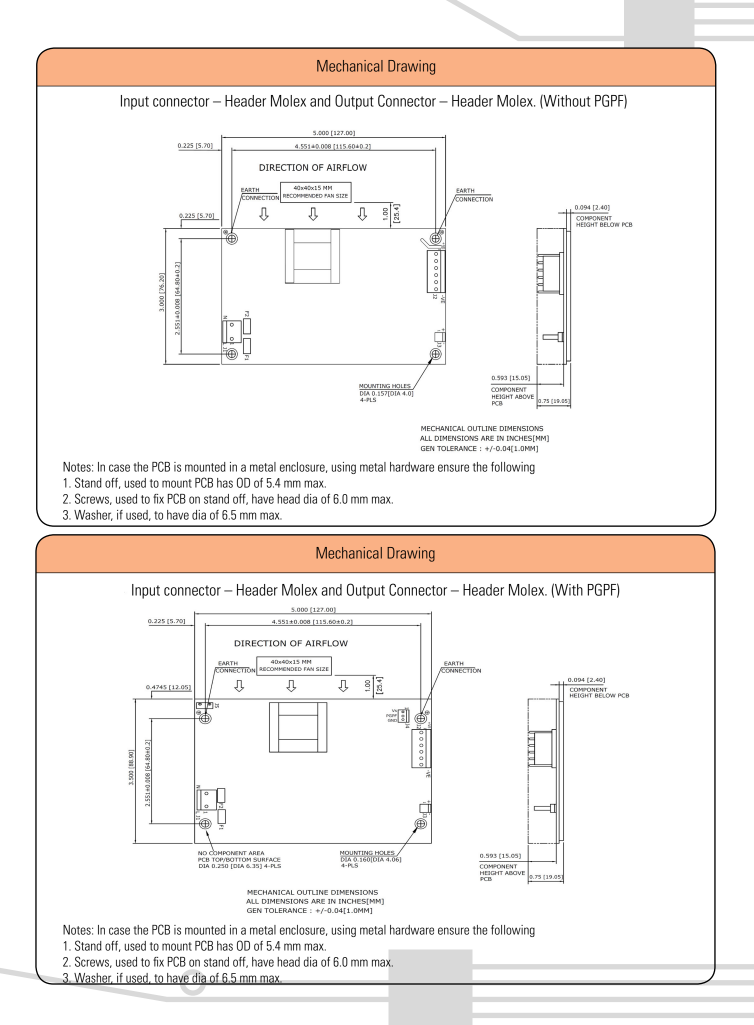
1. Stand off, used to mount PCB has OD of 5.4 mm max.

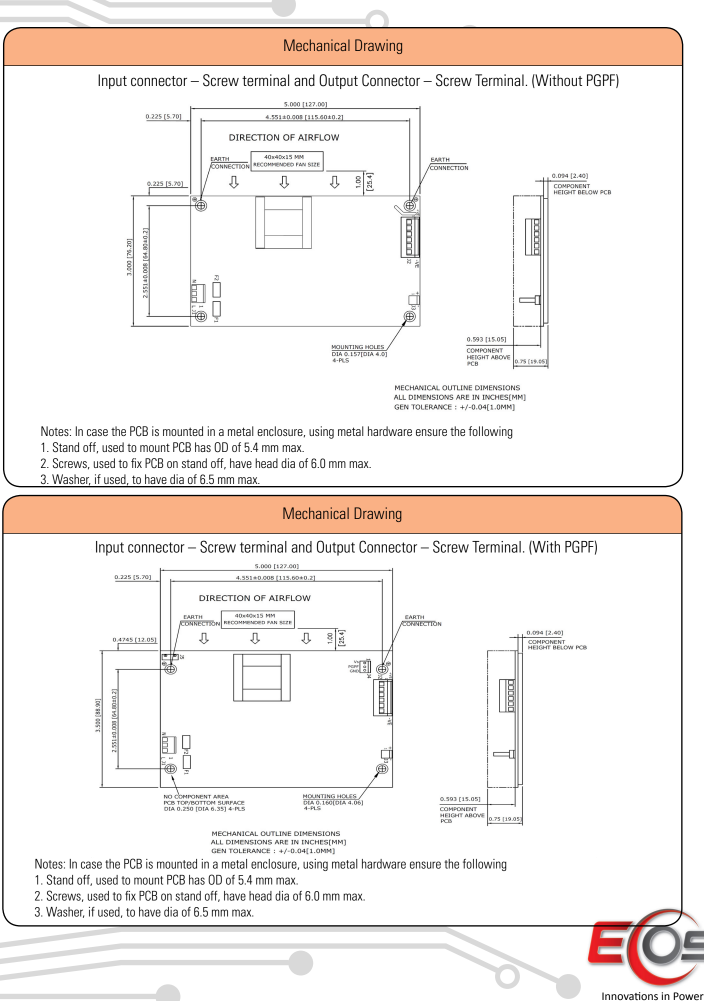
0.75 [19.05

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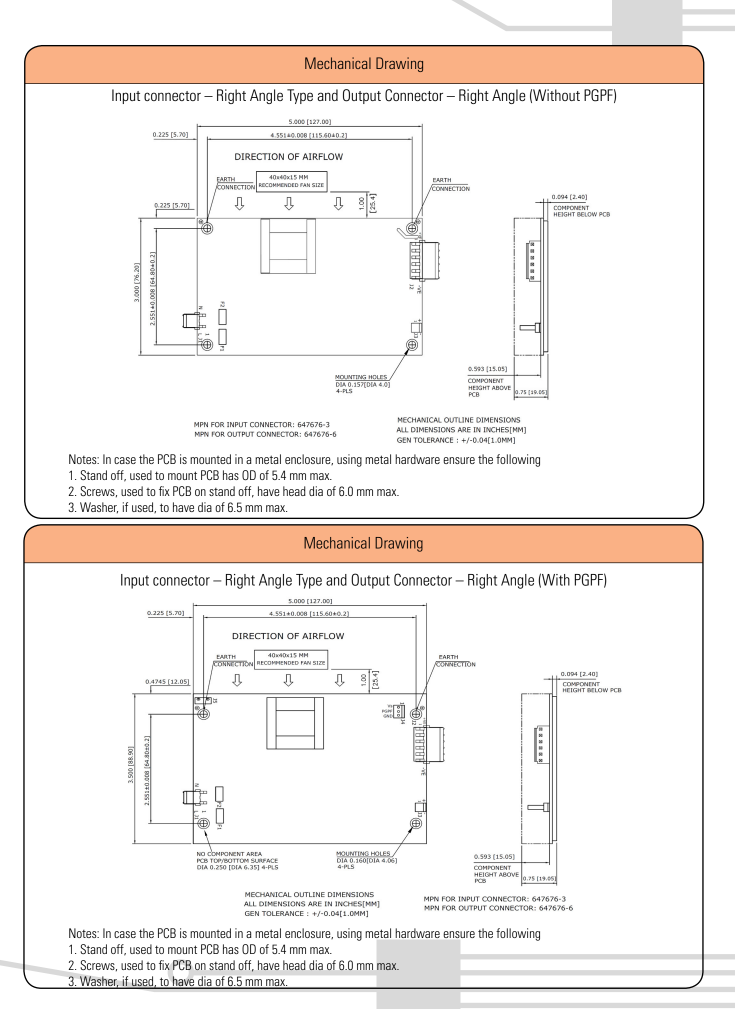
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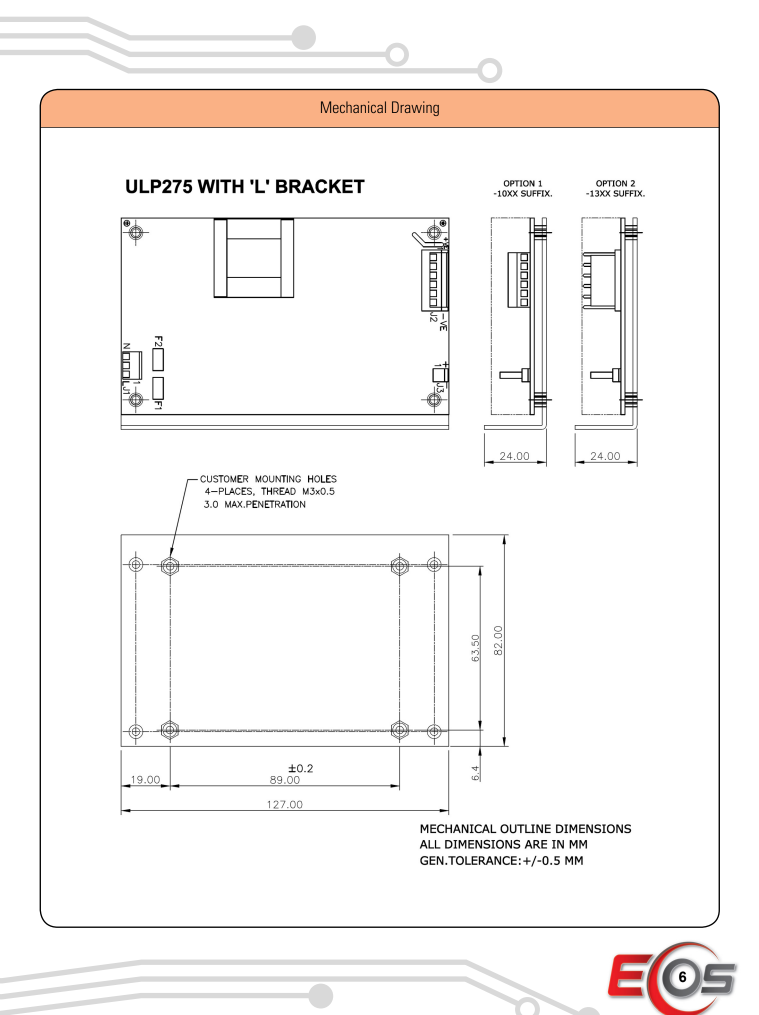
0.593 [15.05] COMPONENT HEIGHT ABOVE





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