



- 450 Watts Output Power
- Single Output
- Universal 90-264VAC Input
- 12VDC to 48VDC Output
- 5656VDC Input to Output Isolation
- Active Power Factor Correction
- 5 Volt Standby Power
- \*\*Optional Current Share (CS) Capability









*Model Number	Output V	Output I	Line Reg (nom/max)	Load Reg (nom/max)	Ripple & Noise	Efficiency (min/nom)
SINGLE OUTPUT						
PMMK450S-12 U,E,D(-CS)	12 VDC	37.5 Amps	0.3% / 1.0%	0.3% / 1%	120mV pk-pk	77% / 85%
PMMK450S-24 U,E,D(-CS)	24 VDC	18.75 Amps	0.2% / 0.5%	0.2% / 0.5%	240mV pk-pk	78% / 86%
PMMK450S-36 U,E,D(-CS)	36 VDC	12.5 Amps	0.1% / 0.5%	0.1% / 0.5%	360mV pk-pk	79% / 86%
PMMK450S-48 U,E,D(-CS)	48 VDC	9.375 Amps	0.1% / 0.5%	0.1% / 0.5%	480mV pk-pk	81% / 88%

<sup>\*</sup>Available in a U-Channel Package (i.e. PMMK450S-12U), an Enclosed Package (i.e. PMMK450S-12E) or an Enclosed Package with a DIN Rail Clip (i.e. PMMK450S-12D)

<sup>\*\*</sup> The PMMK450S Series power supplies are available with current-sharing (CS) option for N+1 paralleling and redundant power applications. To receive this option with your product simply add "-CS" to the end of the Model Number. For example PMMK450S-12U-CS. Please see the application note at the end of this specification for instructions on how to utilize.



INPUT SPECIFICATIONS	
Input Voltage Range	90-264VAC (100-240VAC Nom.)
Frequency Range	47-63Hz (50-60 Hz Nom.)
Inrush Current, typ: (cold start)	30A at FL, 115VAC
	60A at FL, 230VAC
Input Current (90Vin/264Vin)	7A / 2.5A max
Power Factor (Nom I/P, FL)	0.95 min
Leakage current	Less than 0.3mA @ 240VAC, 50Hz
OUTPUT SPECIFICATIONS	
Voltage and Current	See Selection Chart
5 Volt Standby (+5Vsb)	0~2.0A (See Page 9)
Preset Accuracy	1%
Line Regulation (LL-HL)	See Selection Chart
Load Regulation (20%-FL)	See Selection Chart
DC Output Power	450W, Max (See Derating Curve)
Ripple/Noise	See Selection Chart
	20MHz bandwidth with parallel
	0.1uF ceramic capacitor
	47uF eletrolytic capacitor
Hold Up Time, typ.	16mS at nominal input voltage range
Turn On Delay Time	< 4S
Rise Time	< 25mS @110 Vin
Short Curcuit Protection	Auto-recovery*
Over Voltage Protection	130% (max) Auto-recovery*
Over Current Protection	150% (max) Auto-recovery*

#### PHYSICAL SPECIFICATIONS

Efficiency (without Oring Diode)

Size (PN	MMK450S-xxU)			
	Millimeters / Inches	203.2x 127x 38 /	8"x 5"x 1.5"	
Size (PMMK450S-xxE, D)				
	Millimeters / Inches	224.9x 127x 40 /	8.85"x 5"x 1.57"	
Weight	U-Bracket (PMMK450S-xxU)		33.97 oz (963g)	
	Enclosed (PMMK450S-xxE)		37.32 oz (1058g)	
	Enclosed w. DIN Clip	38 oz (1077g)		

See Selection Chart

#### ENVIRONMENTAL SPECIFICATIONS

Oper. Temperature		0°C to 70°C (See Derat	0°C to 70°C (See Derate Curve)			
Storage Temperature		-40°C to 85°C	,			
Oper. Humidity		10 - 90% for nominal inp	10 - 90% for nominal input range			
		Non-condensing				
Storage Humidity		5 - 95%	5 - 95%			
MTBF @ 25°C		100K Hrs min. MIL-HDE	100K Hrs min. MIL-HDBK-217F			
Vibration*		4G'S pk, 50~500Hz, 3 A	4G'S pk, 50~500Hz, 3 AXES. 30 Min			
Drop Test*		70 cm no damage	70 cm no damage			
EMS	Harmonics	61000-3-2 Class D				
	Fluctuations	61000-3-3				
	ESD	Contact 6KV Air 8KV	61000-4-2			
RS		FR: 80MHz-2.5GHz				
		Field Strength: 3V / M	61000-4-3			
	EFT	2KV on AC power line	61000-4-4			
Surge		1KV (L-N) & 2KV (L-PE,	1KV (L-N) & 2KV (L-PE, N-PE)			
		61000-4-5				
	CS	3V (EMF)	61000-4-6			
DIPS		95% 250Cy , 70% 25 Cy	95% 250Cy , 70% 25 Cy			
		40% 5Cy , 5% 0.5Cy	61000-4-11			
EMI		CISPR/EN55011 Class	CISPR/EN55011 Class B			

#### **GENERAL SPECIFICATIONS**

Safety	UL/cUL:	ANSI/AAMI ES60601-1 3rd ed.		
		CSA C22.2 No. 60601-1 3rd ed.		
UL-EU:		EN60601-1 3rd ed.		
CB:		IEC60601-1 3rd ed.		
CE:		EN60601-1-2		
Over-Shoot and under shoot		Less than 10% of nominal output		
Remote sense		0.5V drop. max at terminals		
Hi-pot test (60S max)		5656VDC I/P - O/P		
		2121 VDC I/P - GND		
		707VDC O/P - GND		
Insulation Resistance (I/P-O/P)		500VDC, 1S, ≥ 20MΩ		

#### REMOTE SHUTDOWN

1. Open Collector, Logic "1"=On, "0"=Off. No termination with S/D pin to maintain constant "On" operation.

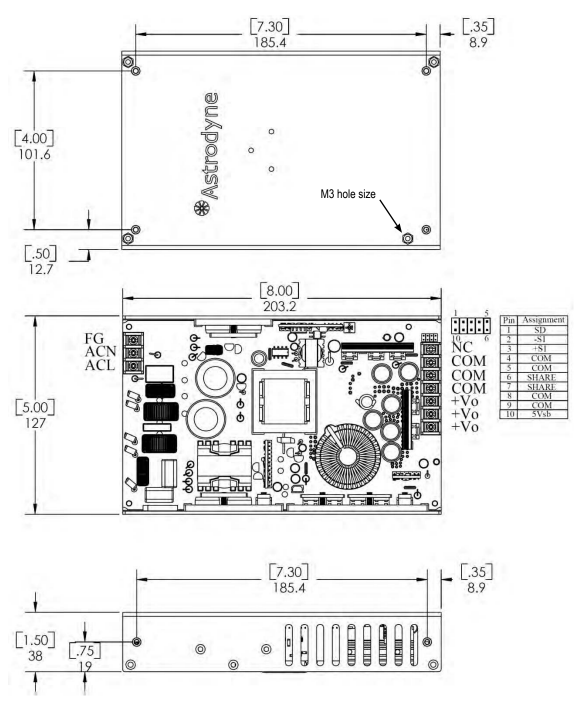
All specifications are typical at nominal input, full load, and 25°C unless otherwise noted

<sup>\*</sup> These are stress ratings. Exposure of the devices to any of these conditions may adversely affect long term reliability. Proper operation under conditions other than the standard operating conditions is neither warranteed nor implied.



#### MECHANICAL DIMENSIONS

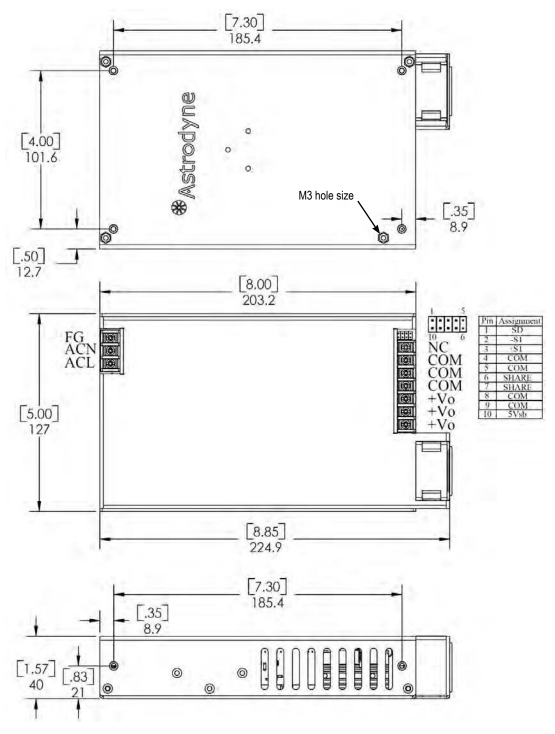
### U-Bracket (PMMK450S-xxU)



Input connector: 3P/ 8.25 mm pitch terminal block
Output connector: 7P/ 8.25 mm pitch terminal block



### Enclosed with Fan (PMMK450S-xxE):

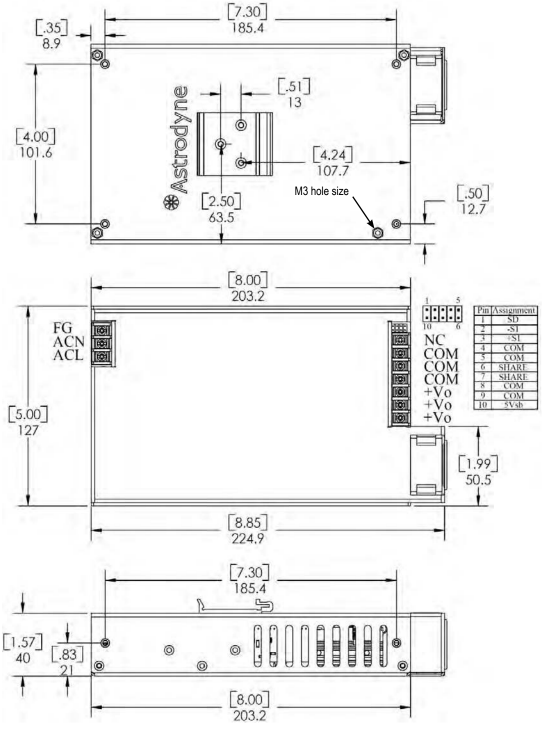


Input connector: 3P/ 8.25 mm pitch terminal block Output connector: 7P/ 8.25 mm pitch terminal block

Unit: mm



#### Din-rail with Fan (PMMK450S-xxD):



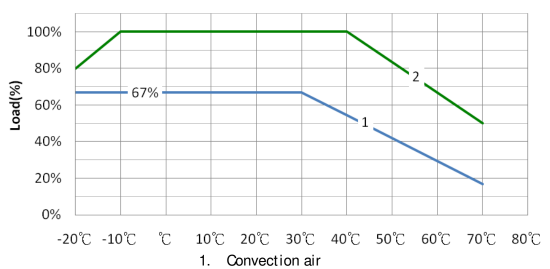
Input connector: 3P/ 8.25 mm pitch terminal block Output connector: 7P/ 8.25 mm pitch terminal block

Unit: mm

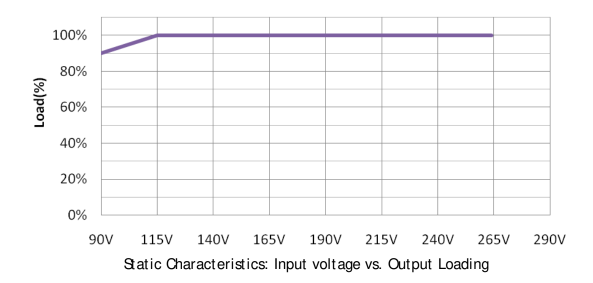


### U-Bracket (PMMK450S-xxU):

#### Ambient Temperature Derating Curve



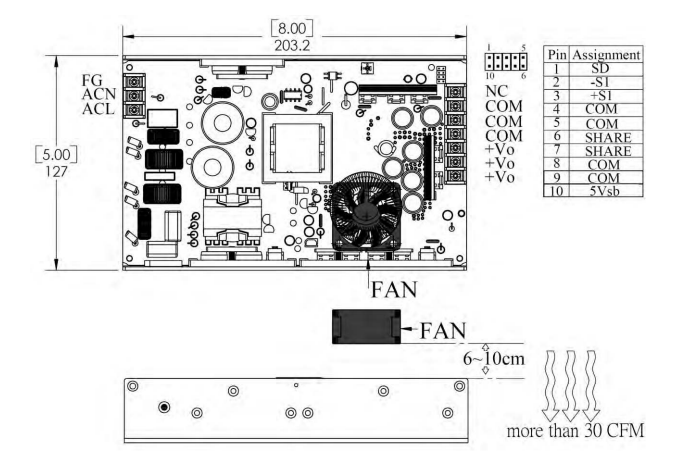
2. Forced air cooling (30CFM air flow is required)





## Diagram of external fan placement

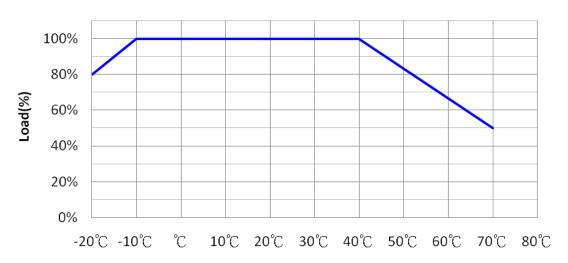
U-Bracket (PMMK450S-xxU):

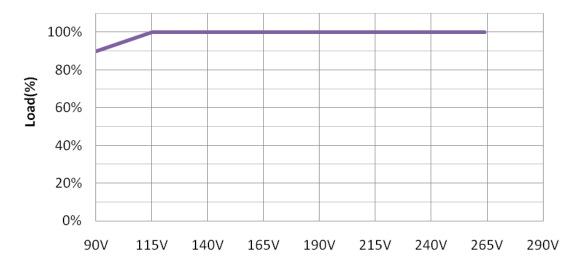




### Enclosed & Din-rail (PMMK450S-xxE/D):

### Ambient Temperature Derating Curve





Static Characteristics (Input voltage vs. Output Loading)





### +5Vsb Standby Power:

PMMK450Sxx	5Vsb		
SPECIFICATION	Min	Nom	Max
DC OUTPUT VOLTAGE (V)	4.85	5	5.15
PRESET ACCURACY (%)		1	
OUTPUT CURRENT (A)	0	1.0	2.0
O/ P NOISE (P-P, mV) *1			75
REGULATION (%) *2			1
LOAD REGULATION (%) *3		1.0	2.0

+5Vsb is a standby output voltage that is always active whenever AC power is present. +5Vsb supplies 1.0A current in normal operation and is capable of withstanding maximum 10W (2 Amps) peak power for 10 seconds. +5Vsb provides a power source for circuits that must remain operational when DC main output is in sleep/ off state. +5Vsb over current protection is built internal to its controller. 5Vsb OCP trip point is set to be within 2.5A - 5A. 5Vsb OVP is clamp.



### **Parallel Operation Instructions \***

- 1.) Follow wiring diagram below
- 2.) No external oring diodes needed, oring diodes are built in with current share option
- 3.) Keep wires as short as possible to avoid noise pickup

\*Notes: Applications for increased power not to exceed 800 Watts Parallel operation of PMK450 not recommended for Medical Applications due to increased leakage current

