3U Power Supplies







75 Watt

150 Watt 350 Watt

75 Watt - 1 slot wide (4 HP)

Outpu	ut				
+5V	+3.3V	+12V	-12V	Model Number	Туре
5A	10A	1A	.5A	2600-075	AC
5A	10A	1A	.5A	2650-075	DC

150 Watt - 2 slots wide (8 HP)

Outpu	ut				
+5V	+3.3V	+12V	-12V	Model Number	Туре
20A	7A	2A	1A	2600-150	AC
20A	7A	2A	1A	2650-150	DC

350 Watt - 3 slots wide (12 HP)

Outpu	ut					
+5V	+3.3V	+12V	-12V	Model Number	Туре	
30A	40A	7A	1A	2600-350	AC	
30A	40A	7A	1A	2650-350	DC	

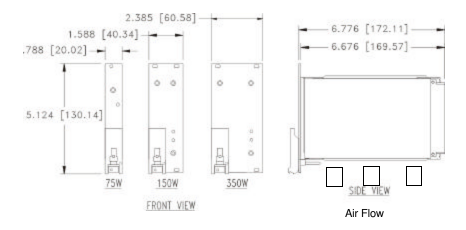
These three power supplies are compliant with PICMG 2.11, defining electrical, mechanical and packaging standards. The 3U format offers space saving advantages and the range of power levels from 75 Watt to 350 Watt, offer broad design latitude.

There are AC and DC versions of each supply. The AC versions feature autoranging power input from 100 to 240 VAC and the DC versions from 36 to 72 VDC.

If desired, other input voltage levels as well as modifications of output to suit your particular needs can be accommodated. Also, the metal case, including front panel, can be customized on request.

Common Features:

- 3U High
- Modular design with P47 connector
- Current share, redundant (N+1) & Hot Swap
- · EMC card panel with ejector/injector
- Meets cPCI power specifications PICMG 2.11
- AC input versions: Universal 100-240 VAC (50-60 Hz)
- DC input versions: 36-72 VDC
- · Requires outside air source
- · Thermal protection
- · Short circuit protection
- · Designed to meet FCC pt 15 class A, CISPR 22 class A
- UL 1950, CSA 22.2-950, VDE EN 60950



Power Supply						
nput Voltage Range	2600-075	2600-150	2600-350			
nput Voltage Range	100-240 VAC	100-240 VAC	100-240 VAC			
nput Frequency	47 - 440 Hz	47 - 440 Hz	47 - 440 Hz			
nput Surge Current	10A max @ 110 VAC	14A max @ 110 VAC	14A max @ 110 VAC			
pat daige dairoit	20A max @ 220 VAC cold start	40A max @ 220 VAC cold start	40A max @ 220 VAC cold start			
Efficiency	75% typ. full power	72% typ. full power	75% typ. full power			
OUTPUT	, , , , , , , , , , , , , , , , , , ,					
V1	+5V@5A	+5V@20A	+5V@30A			
V2	+3.3V@10A	+3.3V@7A	+3.3V@40A			
V3	+12V@1A	+12V@2A	+12V@7A			
V4	-12V@0.25A	-12V@1A	-12V@1A			
Minimum Load Requirement	V1 & V2: 1A	V1 & V2: 1A	V1 & V2: 2A			
Total Output Power Limit	115% of max rated Power	115% of max rated Power	115% of max rated Power			
Power Factor Correction	N/A	.99 at 110 VAC	.99 at 110 VAC			
		.98 at 220 VAC	.98 at 220 VAC			
Ripple Noise (all outputs)	1% P to P will full load	1% P to P will full load	1% P to P will full load			
iippio 110i30 (alii outputa)	or 50Mv, whichever is greater	or 50Mv, whichever is greater	or 50Mv, whichever is greater			
Furn-on Time	1 Sec	1 Sec	1 Sec.			
Hold-up Time	8 ms at full load	8 ms at full load	8 ms at full load			
Current Sharing	o mo at ram road	Multiple power supplies can be oper-	o ma at idii load			
Junent Sharing	ated in parallel and will share +5V					
	current to within 10%					
Remote Sense	V1 & V2 to a .25V drop in load	V1 & V2 to a .25V drop in load	V1 & V2 to a .25V drop in load			
ENVIRONMENTAL & PROTECTION	VI d VE to d leov drop in load	VI & VZ to a :25V drop in load	VI & VZ to a .23V drop iii load			
Operating Temperature Range	0°C to 70°C; Derate linearly from full power at 40°C with 200lfm to half power at 70°C with 200 lfm; Supply shuts down at thermal limit and restarts automatically when thermal condition is relieved.					
Cooling Requirements @ full power	200 lfm at 40°C, forced air through the power supply					
Storage Temperature Range	-40°C +85°C	-40℃ +85℃	-40°C +85°C			
Relative Humidity	5% to 95%, non-condensing	5% to 95%, non-condensing	5% to 95%, non-condensing			
/ibration	MIL 810E	MIL 810E	MIL 810E			
Altitude	6,000 ft. est	6,000ft. est	6,000 ft. est			
Over Current Protection	115% of nominal. If condition occurs, current will foldback					
3 7 0 1 0 0 1 1 0 1 0 1 0 1 0 1 0 1 1	115%	of nominal. If condition occurs, current	will foldback			
	Thermal switch	shuts down the supply if critical temper	atures are exceeded.			
	Thermal switch Unit will au	shuts down the supply if critical temper utomatically restart when acceptable tem	atures are exceeded. peratures return.			
Thermal Protection Over Voltage Protection	Thermal switch Unit will au	shuts down the supply if critical temper	atures are exceeded. peratures return.			
Thermal Protection Over Voltage Protection	Thermal switch Unit will au	shuts down the supply if critical temper utomatically restart when acceptable tem	atures are exceeded. peratures return.			
Thermal Protection Over Voltage Protection Short Circuit Protection PHYSICAL	Thermal switch Unit will at Shutdown occurs at 125% of outp All Voltages	a shuts down the supply if critical temper utomatically restart when acceptable tem out voltages. Output latches and reset re All Voltages	atures are exceeded. peratures return. quires a recycling of the input powe All Voltages			
Thermal Protection Over Voltage Protection Short Circuit Protection PHYSICAL Weight	Thermal switch Unit will at Shutdown occurs at 125% of outp All Voltages 1 lb 1 oz	a shuts down the supply if critical temper utomatically restart when acceptable tem out voltages. Output latches and reset re All Voltages	atures are exceeded. peratures return. quires a recycling of the input powe All Voltages 2 lbs 14 oz			
Thermal Protection Over Voltage Protection Short Circuit Protection PHYSICAL Weight Dimensions	Thermal switch Unit will at Shutdown occurs at 125% of outp All Voltages 1 lb 1 oz 3U X 4HP (0.8")W X 160mm	a shuts down the supply if critical temper utomatically restart when acceptable tem out voltages. Output latches and reset re All Voltages 2 lbs 4 oz 3U X 8HP (1.6")W X 160mm	atures are exceeded. peratures return. quires a recycling of the input powe All Voltages 2 lbs 14 oz 3U X 12HP (2.4")W X 160mm			
Thermal Protection	Thermal switch Unit will at Shutdown occurs at 125% of outp All Voltages 1 lb 1 oz	a shuts down the supply if critical temper utomatically restart when acceptable tem out voltages. Output latches and reset re All Voltages	atures are exceeded. peratures return. quires a recycling of the input powe All Voltages 2 lbs 14 oz			