Introduction

of power to DC solutions.

## Industrial 700/600/500/400W ATX 2U Auto Ranging Power Supply



## High Efficiency 86%



## **FEATURES**

- Maximum Power Output: 700/600/500/400W
- Voltage: 100 240VAC Full Range
- Frequency: 50 60Hz.
- Input current: 8A/10A (RMS) for 115VAC / 4A/5A (RMS) for 230VAC. (400W/500W,600W,700W)
- Inrush current: 35A for 115VAC, 55A for 230VAC (400W)
- Inrush current: 40A for 115VAC, 60A for 230VAC (500,600,700W)
- Safety Approval: Meet CE Rohs 2.0 2011/65/EU, Meet REACH
- Operation Temp.: 0°C~50°C
- High Efficiency: 86%
- Reliability MTBF: Using MIL HDBK -217F the calculated MTBF > 100,000 hours at 25°C.

Specification							
Efficiency		The minimum efficiency shall be 86% with full load and 115Vac/60Hz.					
Hold-Up Time	The output voltages stay in regulation at least 18ms with 70% load after loss of AC input						
PROTECTIONS	Over Current Protection						
TROTECTIONS	Over Voltage Protection						
	Short Circuit Protection						
	Over Temperature Protection						
MTBF (Electronics)	100,000 hours at full load and 25°C ambient temperature						
MTBF (Fan)	40,000 hours at 40°C						
EMI		FCC part 15, Subpart B, Class B EN55022 CISPR22 Class B					
Remote ON/OFF Control	When PS-ON is pull to TTL low, the DC output is to be						
	enabled.						
	When PS-OFF is pull to TTL high the DC output is to be						
		disabled					
RoHS	Compliant						
COOLING	One 60mm DC FANS						
Outputs (400W)	. 51/	. 4214	42)/	. 2. 2) /	F) (CD		
Voltage Output Current(Max)	+5V 25A	+12V 32A	-12V 0.8A	+3.3V 25A	+5VSB 3.5A		
Output Current(Min.)	0.5A	2A	0.8A 0A	0.5A	0.1A		
Ripple/Noise Max.(P-P):	60mv	120mv	120mv	60mV	60mV		
			-				
Line Regulation:	±1 ×	±1 ×	±1 ×	±1 %	±1 ×		
Load Regulation:	±5 %	±5 %	±5 %	±5 %	±5 %		
Outputs (500W)							
Voltage	+5V	+12V	-12V	+3.3V	+5VSB		
Output Current(Max)	25A	40A	0.8A	25A	3.5A		
Output Current(Min.)	0.5A	2A	0A	0.5A	0.1A		
Ripple/Noise Max.(P-P):	60mv	120mv	120mv	60mV	60mV		
Line Regulation:	±1 %	±1 %	±1 %	±1 %	±1 %		
Load Regulation:	±5 %	±5 %	±5 %	±5 %	±5 %		
Outputs (600W)							
Voltage	+5V	+12V	-12V	+3.3V	+5VSB		
Output Current(Max)	25A	48A	0.8A	25A	3.5A		
Output Current(Min.)	0.5A	2A	0A	0.5A	0.1A		
Ripple/Noise Max.(P-P):	60mv	120mv	120mv	60mV	60mV		
Line Regulation:	±1 ×	±1 %	±1 %	±1 %	±1 %		
Load Regulation:	±5 %	±5 %	±5 %	±5 %	±5 %		
Outputs (700W)		·					
Voltage	+5V	+12V	-12V	+3.3V	+5VSB		

25A

0.54

60mv

±1 %

±5 %

120m\

±1 ×

±5 %

0.8A

0A

120mv

±1 ×

±5 %

0.5A

60mV

±1 ×

±5 %

0.1A

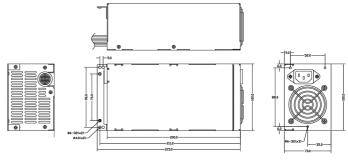
60mV

±1 %

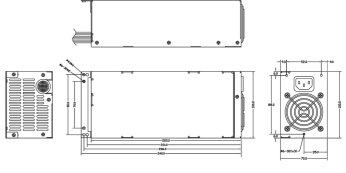
±5 %

Industrial ATX 2UAuto Ranging Power Supply suitable for Desktop & Rack Mount Chassis solutions. The Input power is Auto ranging from  $100{\sim}240$  VAC providing up to  $400{\sim}700$ W

Mechanical & Environme	nt			
Operating Temperature	0°~45°C			
Storage Temperature	-20°~70℃			
Relative Humidity	5~90%, non-condensing			
	20% to 90%, non-condensing			
Altitude	Altitude during operation: Up to 5000m			
Reliability MTBF	Using MIL - HDBK -217F the calculated MTBF>100,000			
	hours at 25°C.			
Cooling	By ball bearing DC fan.			
Dimensions	200x100x70(mm) (400W, 500W)			
	225x100x70(mm) (600,700W)			
Compliant / Approval	EN-61000-3-2 CLASS D (Active PFC), UL60950,			
	CAN/CSA22.2 No.60950			
Ordering Information				
SS-2U70EL	Industrial 700W ATX 2U Auto Ranging Power Supply			
SS-2U60EL	Industrial 600W ATX 2U Auto Ranging Power Supply			
SS-2U50ES	Industrial 500W ATX 2U Auto Ranging Power Supply			
SS-2U40ES	Industrial 400W ATX 2U Auto Ranging Power Supply			
Dimension				



SS-2U40ES/SS-2U50ES



SS-2U60EL/SS-2U70EL

SINETIC Technologies Inc, reserves the right to change or update without notice, any information contained herein; to change without notice, the design construction, materials, processing or specifications of any products and to discontinue or limit production or distribution of any products. ② SINETIC Technologies Inc. All rights reserved. DMSS2U-400\_500\_600\_700 Rev 1.0 Dated 201810.

Output Current(Max)

Line Regulation:

Load Regulation:

Output Current(Min.)

Ripple/Noise Max.(P-P):