

APS-9301/9501



APS-9102

FEATURES

- * True RMS Meter
- * Wide Output Voltage/Frequency Variable Range
- * Saves/Recalls 4 Sets of Voltage/Frequency Memory
- * Stable and Low-Distortion Output Waveforms
- * Software Calibration to Ensure Accuracy
- * Panel-Lock Function to Prevent Operation Error
- * Over Current Protection and Over Temperature Protection
- * Frequency, Volt, Amp, Watt and Power Factor Display

Rear Panel



APS-9501



APS-9102

The APS-Series are dual output, 300 to 1000VA linear AC power supplies. To protect the APS-Series and loads from unexpected conditions, over current, over temperature and short-circuit protection are standard. High accuracy and low distortion are maintained at true RMS and < 0.5% THD, respectively. The key lock feature prevents tampering and the three separate LED displays simultaneously show frequency, voltage and current to enable easy operation. Configuration is simplified with the store/recall functions for output settings. Software calibration reduces maintenance overhead. The APS-Series are suitable for medium-sized laboratories and production test applications requiring high accuracy and security.

SPECIFICATIONS				
TYPE				
	APS-9301	APS-9501	APS-9102	
OUTPUT CAPACITY				
	300 VA	500 VA	1k VA	
OUTPUT VOLTAGE	E			
0.0~300.0 VAC, 0.1V step (110,220V selectable)				
OUTPUT MAX. CU	RRENT			
0~150V	2.6 Arms	4.2 Arms	8.4 Arms	
0~300V	1.3 Arms	2.1 Arms	4.2 Arms	
FREQUENCY			•	
	45.0~500.0Hz (50Hz, 60Hz selectable) 0.1Hz/step(45.0~100.0Hz), 1Hz/step(100.0~500.0Hz)			
WAVEFORM				
	Sine wave, $0 \sim 150V$ the above $22V \le 0.5\%$ THD (resistance load) $0 \sim 300V$ the above $44V \le 0.5\%$ THD (resistance load)			
LINE VOLTAGE REGULATION				
	<0.1%			
LOAD REGULATIO				
SAVE/RECALL	± 0.5% + 0.1V			
4 settings, Save/Recall operated by hand				
PROTECTION	, , ,			
PROTECTION	Short-circuit protection, panel- lock, over temperature protection, current overflow			
	Short-circuit protection, paner-lock, over temperature protection, current overnow			
MEASUREMENT				
	Range	Resolution	Accuracy	
Frequency Counter	0.0~999.9Hz	0.1Hz	± 0.1Hz	
RMS Volt-Meter	0.0~380.0V	0.1V	± (1% of rdg + 1digit)	
	0.000~2.000A	1.0mA	± (1% of rdg + 5digits)	
RMS Amp-Meter	1.80~35.00A	0.01A	± (1% of rdg + 20digits)	
	0.0.360.000	0.1)//	+ /1 50/ - (1- , 5-1:-:-)	
Wattage Meter	0.0~360.0W 320.0~3500.0W	0.1W 1.0W	\pm (1.5% of rdg + 5digits) \pm (1.5% of rdg + 1digit)	
POWER SOURCE	320.0~3300.0W	1.0W	1.3% of rag + raigit)	
AC 115V/230V±15%, 47~63Hz, single phase				
OPERATION TEMPERATURE/HUMIDITY				
0°C~+40°C; <80% (non-condensing)				
0 0				
DIMENSION				
DIMILITATION	430(W) x 137(H) x 500(D)mm 430(W)x225(H)x500(D)mm			
WEIGHT	1.50(W) x 157(11) x 500(D)111111			
WEIGHT	Approx. 20kg	Approx. 25kg	Approx. 35kg	
	1 . PP. 01. 2016	1 LL. 20.2	1.77.37.33.6	

ORDERING INFORMATION

APS-9102 1000VA A.C. Power Supply **APS-9501** 500VA A.C. Power Supply **APS-9301** 300VA A.C. Power Supply

ACCESSORIES :

User manual x 1 , Power cord x 1