

- 3260A** 300V, 12A, 1200VA
3261A 300V, 18A, 1800VA
32601A 300V, 24A, 2400VA
32611A 300V, 36A, 3600VA
32612A 300V, 54A, 5400VA
32613A 300V, 72A, 7200VA
32614A 300V, 90A, 9000VA
32615A 300V, 108A, 10800VA
32616A 300V, 126A, 12600VA



特 性

- 可顯示電壓值、電流值、瓦特值、伏安(VA)值
- 定電流、線性定電流、定電阻及峰值係數工作模式
- 具有GPIB/RS232，且有五組儲存/呼叫記憶
- 功率因數(PF)可調：1, 0.85~ -0.85
- 具讀值上/下限比較之功能
- 過電壓、電流、功率及溫度保護
- 四位半之電壓、電流、功率及伏安錶
- 適用於正弦波、方波、階梯波

說 明

- 3260A系列適用於階梯波、方波及正弦波之交流裝置的測試，因而對於不斷電電源UPS、電源穩壓器AVR、Inverter、蓄電池、交直流電源／零組件...等，無疑是最佳的測試解決方案。
- 具獨立的控制及顯示面板，與五組設定記憶搭配，可提升設定操作之效率。
- 其可調的功率因數 (PF, Range: 1, 0.85~-0.85) 設定，更加擴大了測試環境之模擬。
- 內含良／不良(GO/NG)之比較功能，對生產線及品管提供了簡便的測試結果判別。

功率因數(PF)、波峰因數對照表

Memory Bank Table (只適用於CC Mode)

	BANK	A	B	C	D	E
Sine wave	0	$\sqrt{2}$	2.0	2.5	3.0	3.5
Sine wave	1	1.5	1.6	1.7	1.8	1.9
Sine wave	2	3.0	3.1	3.2	3.3	3.4
C.F.=2	3	P.F.= -0.85	P.F.= -0.80	P.F.= -0.75	P.F.= -0.70	P.F.= -0.65
C.F.=2.5	4	P.F.= -0.70	P.F.= -0.65	P.F.= -0.60	P.F.= -0.50	P.F.= -0.40
C.F.=3.5	5	P.F.= -0.50	P.F.= -0.45	P.F.= -0.40	P.F.= -0.35	P.F.= -0.30
C.F.=2	6	P.F.=0.85	P.F.=0.80	P.F.=0.75	P.F.=0.70	P.F.=0.65
C.F.=2.5	7	P.F.=0.70	P.F.=0.65	P.F.=0.60	P.F.=0.50	P.F.=0.40
C.F.=3.5	8	P.F.=0.50	P.F.=0.45	P.F.=0.40	P.F.=0.35	P.F.=0.30
Square	9	1	1.1	1.2	1.3	1.4
DC	10	$\sqrt{2}dc$	2dc	2.5dc	3.0dc	3.5dc

Lag

Lead

規 格

MODEL	3260A	3261A	32601A
Power (VA)	1200VA	1800VA	2400VA
Current (Ampere)	12 Arms	18 Arms	24 Arms
Voltage (Volt)	50~300 Vrms	50~300 Vrms	50~300 Vrms
PROTECTIONS			
Over Power	≤ 1260 VA	≤ 1890 VA	≤ 2520 VA
Over Current	≤ 12.6 A	≤ 18.9 A	≤ 25.2 A
Over Voltage	≤ 315 V	≤ 315 V	≤ 315 V
Over Temp.	85 °C	85 °C	85 °C
CC MODE & Linear CC MODE			
Range	0~6A	6~12A	0~9A
Resolution	1.5mA	3mA	2.25mA
Accuracy	± (0.5% of setting + 1% of range) ; ± 0.5% of (setting + range) @ 50;60 Hz		
Low Current Accuracy	0 ~ 0.6A	0 ~ 0.9A	0 ~ 1.2A
± 2% of (setting + range)			
CR MODE			
Range	5~20Ω	20~80KΩ	3.333~13.33Ω
Resolution	0.052mS	0.013mS	0.076mS
Accuracy	± (0.5% of setting + 2% of range) ; ± 0.5% of (setting + range) @ 50;60 Hz		
CREST FACTOR (CC MODE ONLY)			
Range	√2 ~ 3.5 / 1.5 ~ 1.9 / 3.0 ~ 3.4		
Resolution	0.5 / 0.1 / 0.1		
VOLTAGE READBACK V METER			
Range	300V	300V	300V
Resolution	0.1V	0.1V	0.1V
Accuracy	± (0.5% of reading + 0.2% of range)		
CURRENT READBACK A METER			
Range	12A	18A	24A
Resolution	0.001A	0.001A	0.01A
Accuracy	± (0.5% of reading + 2% of range) ; ± 0.5% of (reading + range) @50/60 Hz		
WATT READBACK W METER			
Range	1200W	1800W	2400W
Resolution	0.1W	0.1W	0.1W
Accuracy	± (0.5% of reading + 2% of range) ; ± 0.5% of (reading + range) @50/60 Hz		
VA Meter	Vrms x Arms Correspond To Vrms And Arms		
Frequency Range	DC, 40~400Hz (CC Mode) ; DC~400Hz (LIN,CR Mode)		
Imonitor (Isolated)	3 A / V	4.5 A / V	6 A / V
Weight	參照訂購方式		
Dimension (HxWxD)	參照訂購方式		

輸入電源：115/230 Vac ±10%，50/60Hz

冷卻方式：智慧型風扇冷卻

訂 購 方 式

► 3260A

300V, 12A, 1200VA



18.5 kg
W=483mm
H=177mm
D=445mm

► 3261A

300V, 18A, 1800VA



21.5 kg
W=483mm
H=177mm
D=445mm

► 32601A

300V, 24A, 2400VA



(桌上型)



44 kg
W=480mm
H=459mm (含輪子)
D=577mm

規 格

MODEL	32611A	32612A	32613A
Power (VA)	3600VA	5400VA	7200VA
Current (Ampere)	36 Arms	54 Arms	72 Arms
Voltage (Volt)	50~300 Vrms	50~300 Vrms	50~300 Vrms
PROTECTIONS			
Over Power	≤ 3780 VA	≤ 5570 VA	≤ 7560 VA
Over Current	≤ 37.8 A	≤ 56.7 A	≤ 75.6 A
Over Voltage	≤ 315 V	≤ 315 V	≤ 315 V
Over Temp.	85 °C	85 °C	85 °C
CC MODE & Linear CC MODE			
Range	0~18A	18~36A	0~27A
Resolution	4.5mA	9mA	6.75mA
Accuracy	± (0.5% of setting + 1% of range) ; ± 0.5% of (setting + range) @ 50;60 Hz		
Low Current Accuracy	0 ~ 1.8A	0 ~ 2.7A	0 ~ 3.6A
± 2% of (setting + range)			
CR MODE			
Range	1.667~6.668Ω	6.668~26.668KΩ	1.111~4.444Ω
Resolution	0.148mS	0.037mS	0.224mS
Accuracy	± (0.5% of setting + 2% of range) ; ± 0.5% of (setting + range) @ 50;60 Hz		
CREST FACTOR (CC MODE ONLY)			
Range	√2~3.5 / 1.5~1.9 / 3.0~3.4		
Resolution	0.5 / 0.1 / 0.1		
VOLTAGE READBACK V METER			
Range	300V		
Resolution	0.1V		
Accuracy	± (0.5% of reading + 0.2% of range)		
CURRENT READBACK A METER			
Range	36A		
Resolution	0.01A		
Accuracy	± (0.5% of reading + 2% of range) ; ± 0.5% of (reading + range) @50/60 Hz		
WATT READBACK W METER			
Range	3600W		
Resolution	1W		
Accuracy	± (0.5% of reading + 2% of range) ; ± 0.5% of (reading + range) @50/60 Hz		
VA Meter	Vrms x Arms Correspond To Vrms And Arms		
Frequency Range	DC, 40~400Hz (CC Mode) ; DC~400Hz (LIN,CR Mode)		
Imonitor (Isolated)	9 A / V		
Weight	參照訂購方式		
Dimension (HxWxD)	參照訂購方式		

輸入電源：115/230 Vac ±10%，50/60Hz

冷卻方式：智慧型風扇冷卻

訂 購 方 式

► 32611A

300V , 36A , 3600VA



(桌上型)

► 32612A

300V , 54A , 5400VA



66 kg
W=480mm
H=637mm
D=577mm

► 32613A

300V , 72A , 7200VA



153 kg
W= 600mm
H=1283mm
D= 600mm

規 格

MODEL	32614A	32615A	32616A
Power (VA)	9000VA	10800VA	12600VA
Current (Ampere)	90 Arms	108 Arms	126 Arms
Voltage (Volt)	50~300 Vrms	50~300 Vrms	50~300 Vrms
PROTECTIONS			
Over Power	≤ 9450 VA	≤ 11340 VA	≤ 13230 VA
Over Current	≤ 94.5 A	≤ 113.4 A	≤ 132.3 A
Over Voltage	≤ 315 V	≤ 315 V	≤ 315 V
Over Temp.	85 °C	85 °C	85 °C
CC MODE & Linear CC MODE			
Range	0~45A	45~90A	0~54A
Resolution	11.25mA	21.5mA	13.5mA
Accuracy	± (0.5% of setting + 1% of range) ; ± 0.5% of (setting + range) @ 50;60 Hz		
Low Current Accuracy	0 ~ 4.5A	0 ~ 5.4A	0 ~ 6.3A
CR MODE			
Range	0.666~2.666Ω	2.666~10.666KΩ	0.556~2.224Ω
Resolution	0.375mS	0.094mS	0.452mS
Accuracy	± (0.5% of setting + 2% of range) ; ± 0.5% of (setting + range) @ 50;60 Hz		
CREST FACTOR (CC MODE ONLY)			
Range	√2 ~ 3.5 / 1.5 ~ 1.9 / 3.0 ~ 3.4		
Resolution	0.5 / 0.1 / 0.1		
VOLTAGE READBACK V METER			
Range	300V	300V	300V
Resolution	0.1V	0.1V	0.1V
Accuracy	± (0.5% of reading + 0.2% of range)		
CURRENT READBACK A METER			
Range	90A	108A	126A
Resolution	0.012A	0.012A	0.014A
Accuracy	± (0.5% of reading + 2% of range) ; ± 0.5% of (reading + range) @50/60 Hz		
WATT READBACK W METER			
Range	9000W	10800W	12600W
Resolution	1W	1.2W	1W
Accuracy	± (0.5% of reading + 2% of range) ; ± 0.5% of (reading + range) @50/60 Hz		
VA Meter	Vrms x Arms Correspond To Vrms And Arms		
Frequency Range	DC, 40~400Hz (CC Mode) ; DC~400Hz (LIN,CR Mode)		
Imonitor (Isolated)	22.5 A / V	27 A / V	31.5 A / V
Weight	參照訂購方式		
Dimension (HxWxD)	參照訂購方式		

輸入電源：115/230 Vac ±10%，50/60Hz

冷卻方式：智慧型風扇冷卻

訂 購 方 式

► 32614A

300V, 90A, 9000VA



174.5 kg
W= 600mm
H=1283mm
D= 600mm

► 32615A

300V, 108A, 10800VA



196 kg
W= 600mm
H=1506mm
D= 600mm

► 32616A

300V, 126A, 12600VA



230.5 kg
W= 600mm
H=1728mm
D= 600mm