

3350F 60V, 120A, 1200W**3351F 60V, 120A, 1800W****3352F 60V, 240A, 1200W****3353F 60V, 240A, 1800W****3354F 60V, 360A, 1800W****3356F 60V, 120A, 600W**

特 性

- 5位數之數位電壓、電流以及功率錶
- 高速量測及通訊傳輸速率
- 大型 LCD Display、可用飛梭旋鈕或按鍵調整設定值
- 可同時顯示電壓值、電流值、瓦特值
- 可執行 OCP、OPP 測試
- 可設定開機狀態值
- 定電流、定電阻、定電壓、定功率、動態及短路模式
- 於短路測試時可設定短路時間
- 過電壓、電流、功率及溫度保護
- 電壓極性顯示可設成正值（“+”）或負值（“-”）
- 可選用介面：GPIB、RS232、USB、LAN

說 明

- 3350F系列具有獨立的控制及顯示面板、定電流/定電阻/定電壓/定功率/動態模式，配合面板上的150組 儲存/呼叫 記憶，能有效地控制所有負載的設定，更可透過RS232、Ethernet、USB和GPIB等介面進行遠端控制。
- 具備短路測試功能及設定短路時間，並可量測短路電壓及電流。
- 在定電流及定功率模式下，可做動態負載之模擬，其電流上升、下降斜率均為獨立可調，另具有一外部輸入任意波形之動態負載功能。
- 具有OCP、OPP單鍵測試功能，使得OCP、OPP之測試更有效率及準確。
- 可設定的吃載/停止吃載（LOAD ON/OFF）電壓點及良/不良（GO/NG）的比較判斷功能、電壓極性顯示可正可負及150組 儲存/呼叫 記憶，使得負載更適用於各種不同的應用。
- 多達150組測試參數及狀態的儲存功能，讓其可根據自動測試（auto sequence）需求，隨時將儲存記憶調出來任意使用。

應 用

- 電壓/電流源測試
- 交換式電源供應器暫態響應
- 定電壓模式供限流測試及模擬電池
- 電池放電
- 電池充電
- 研發、品管
- ATE系統
- 生產測試

規 格

| MODEL | 3350F | 3351F | 3352F | 3353F | 3354F | 3356F |
|--------------------------|--------------------------------|--------------------------------|------------------------------------|--|------------------------------------|--------------------------------|
| Power | 1200W | 1800W | 1200W | 1800W | 1800W | 600W |
| Current | 0 ~ 120A | 0 ~ 120A | 0 ~ 240A | 0 ~ 240A | 0 ~ 360A | 0 ~ 120A |
| Voltage | 0 ~ 60V | 0 ~ 60V | 0 ~ 60V | 0 ~ 60V | 0 ~ 60V | 0 ~ 60V |
| Min.Operation Voltage | 0.6V @ 120A | 0.4V @ 120A | 0.7V @ 240A | 0.7V @ 240A | 0.7V @ 360A | 0.6V @ 120A |
| CC MODE | | | | | | |
| Range *1 | 0 ~ 12A / 120A | 0 ~ 12A / 120A | 0 ~ 24A / 240A | 0 ~ 24A / 240A | 0 ~ 36A / 360A | 0 ~ 12A / 120A |
| Resolution | 0.2mA / 2mA | 0.2mA / 2mA | 0.4mA / 4mA | 0.4mA / 4mA | 0.6mA / 6mA | 0.2mA / 2mA |
| Accuracy | | | | 0.1% + 0.1% F.S. | | |
| CR MODE | | | | | | |
| Range | 0.0083~0.5~30KΩ | 0.0083~0.5~30KΩ | 0.0041~0.25~15KΩ | 0.0041~0.25~15KΩ | 0.0027~0.167~10KΩ | 0.0083~0.5~30KΩ |
| Resolution | 0.0083mΩ/0.033mS | 0.0083mΩ/0.033mS | 0.0041mΩ/0.066mS | 0.0041mΩ/0.066mS | 0.0027mΩ/0.1mS | 0.0083mΩ/0.033mS |
| Accuracy | | | | 0.2% OF (Setting + Range) | | |
| CV MODE | | | | | | |
| Range | | | | 6V / 60V | | |
| Resolution | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV |
| Accuracy | | | | 0.05% + 0.05% F.S. | | |
| CP MODE | | | | | | |
| Range | 120W / 1200W | 180W / 1800W | 120W / 1200W | 180W / 1800W | 180W / 1800W | 60W / 600W |
| Resolution | 2mW / 20mW | 3mW / 30mW | 2mW / 20mW | 3mW / 30mW | 3mW / 30mW | 1mW / 10mW |
| Accuracy | | | | 0.5% + 0.5% F.S. | | |
| DYNAMIC MODE - CC | | | | | | |
| Timing | | | | | | |
| Thigh & Tlow | | | | 0.050 ~ 9.999 / 99.99 / 999.9 / 9999mS | | |
| Resolution | | | | 0.001 / 0.01 / 0.1 / 1mS | | |
| Accuracy | | | | 1μS / 10μS / 100μS / 1mS + 50ppm | | |
| Slew rate | 8mA~500mA/μS 80mA~5000mA/μS | 8mA~500mA/μS 80mA~5000mA/μS | 16mA~1000mA/μS 160mA~10000mA/μS | 16mA~1000mA/μS 160mA~10000mA/μS | 24mA~1500mA/μS 240mA~15000mA/μS | 8mA~500mA/μS 80mA~5000mA/μS |
| Resolution | | | | 8 bits | | |
| Accuracy | | | | (5% of setting) ± 10 μS | | |
| Min. Rise Time | | | | 24μS (typical) | | |
| Current | | | | | | |
| Range | 12 / 120A | 12 / 120A | 24 / 240A | 24 / 240A | 36 / 360A | 12 / 120A |
| Resolution | 0.2mA / 2mA | 0.2mA / 2mA | 0.4mA / 4mA | 0.4mA / 4mA | 0.6mA / 6mA | 0.2mA / 2mA |
| Accuracy | | | | 0.1% + 0.1% F.S. | | |
| MEASUREMENT | | | | | | |
| Voltage Read Back | | | | | | |
| Range (5 Digital) | 0 ~ 6V / 60V | 0 ~ 6V / 60V | 0 ~ 6V / 60V | 0 ~ 6V / 60V | 0 ~ 6V / 60V | 0 ~ 6V / 60V |
| Resolution | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV | 0.1mV / 1mV |
| Accuracy | | | | 0.025% + 0.025% F.S. | | |
| Current Read Back | | | | | | |
| Range (5 Digital) | 0 ~ 12A / 120A | 0 ~ 12A / 120A | 0 ~ 24A / 240A | 0 ~ 24A / 240A | 0 ~ 36A / 360A | 0 ~ 12A / 120A |
| Resolution | 0.2mA / 2mA | 0.2mA / 2mA | 0.4mA / 4mA | 0.4mA / 4mA | 0.6mA / 6mA | 0.2mA / 2mA |
| Accuracy | | | | 0.1% + 0.1% F.S. | | |
| Power Read Back | | | | | | |
| Range (5 Digital) | 0 ~ 1200W | 0 ~ 1800W | 0 ~ 1200W | 0 ~ 1800W | 0 ~ 1800W | 0 ~ 600W |
| Resolution | | | | 0.0001W | | |
| Accuracy | | | | 0.125% + 0.125% F.S. | | |
| PROTECTIONS | | | | | | |
| Over Power | | | | 105% of Rated Power | | |
| Over Current | | | | 105% of Rated Current | | |
| Over Voltage | | | | 105% of Rated Voltage | | |
| Over Temp. | | | | Yes | | |
| OTHERS | | | | | | |
| Load ON Voltage | | | | | | |
| Range | | | | 0.1 ~ 25.0V | | |
| Resolution | | | | 0.1V | | |
| Accuracy | | | | 1% of Setting + 0.25V | | |
| Load OFF Voltage | | | | | | |
| Range | | | | 0 ~ 25V | | |
| Resolution | | | | Same as Voltage Meter | | |
| Accuracy | | | | Same as Voltage Meter | | |
| GENERAL | | | | | | |
| Short Circuit | | | | | | |
| Current | 120A | 120A | 240A | 240A | 360A | 120A |
| Temperature Coefficient | | | | 100ppm / °C (typical) | | |
| Power consumption | 80Wmax | 80Wmax | 80Wmax | 80Wmax | 80Wmax | 80Wmax |
| Operating Temperature *2 | | | | 0 ~ 40°C | | |
| Dimension (HxWxD) | | | | 177 x 440 x 445 mm | | |
| Weight | 19.4 Kg | 23.6 Kg | 19.4 Kg | 23.6 Kg | 23.6 Kg | 15.2 Kg |
| Safety & EMC | | | | CE | | |

輸入電源：115/230 Vac ±10%，50/60Hz

冷卻方式：智慧型風扇冷卻

註 *1 : CC Mode 可強制於 range II

註 *2 : 操作溫度範圍為 0~40°C，此規格表內之精確度僅適用於 25°C±5°C

訂 購 方 式

高功率直流電子負載

- 3350F 60V, 120A, 1200W
- 3352F 60V, 240A, 1200W
- 3354F 60V, 360A, 1800W
- 3351F 60V, 120A, 1800W
- 3353F 60V, 240A, 1800W
- 3356F 60V, 120A, 600W

選購介面：① GPIB Card ② RS232 Card ③ USB Card ④ LAN Card