



## EAN CODE: 3760244880062

## POWERFUL

# Powerfull



: Large graphic display : Sensitiv keypad

CONNECTED : USB, RS232, RS485, (LAN option\*) & 0-10 V isolated

LabVIEW™ drivers and executable provided **PERFORMANCE**: output in the rear-panel, used for remote-sensing **FUNCTIONS** : Arbitrary, square, positive and negative ramp,

rise or fall time

**ELEGANT** : New design and feathery **SPACE-SAVING** : vertical & COMPACT BOX / 640 W **PRACTICAL** : Lightweight with built-in handle and cord

storage area.

QUIET : Silent temperature-controlled fan cooling.

**LOCKING** : configuration & stand-by





\*OPTION: RSETHER

## 640 WATTS (LAN)\* **LabVIEW**<sup>TM</sup>

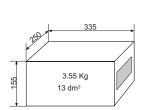
0 - 32 V0 - 20 A

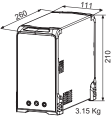














#### oltage/

- Floating outputs : on 4 mm safety terminals in the front-panel, and on screw terminal block for 2.5 mm<sup>2</sup> on the rear-panel.
- Automatic constant voltage operation.
- Adjustable from 0 to 32.00 Volts (0 to ±10 mV); resolution: 10 mV.
- Setting accuracy: 0,03% + 10 mV.
- : < 50 mV for a load change from 10 to 90%. Regulation
  - < 1 mV for a ±10% line change.
- Ripple : < 1 mV rms including:
  - < 3 mV peak to peak of noise (BP 20 MHz)
  - < 15 mV peak to peak of switching spikes
- Internal resistance :  $< 4 \text{ m}\Omega$ .
- Display: 4 digits on graphic LCD.
- Accuracy measurement : 0,03% + 10 mV.

#### Current

- Automatic constant current operation.
- Adjustable from 0 to 20.00 Amps; resolution: 10 mA.
- Setting accuracy : 0,05% + 10 mA.
- Regulation : < 10 mA for a load charge from 10 to 90%.
  - < 1 mA for a ±10% line charge.
- Ondulation : < 6 mA peak to peak or 2 mA rms.
- Display: 4 digits on graphic LCD.
- Accuracy measurement: 0,05% + 10 mA.

#### **Protections**

- Against short-circuits, by current regulation.
- Against overtemperature by fan and thermal circuit-breaker.
- Against overcurrent on main input, by internal fuses.

#### Various and functions

- Dispaly: Graphic LCD 128 x 64 pixels with white backlight. Visualization of all parameters CV (Constant Voltage) mode or CC (Constant Current)
- Memories : 16 including 15 configurable.

- OVP/OCP : Against overvoltage and overcurrent, adjustable from 0 to maxi.
- Functions : 6 available on U or I
  - (Arbitrary, square, rising and falling periodically ramp, rise or fall time single shot).
  - Time adjustement from 10 ms to 60 mn.
- Remote sensing: automatic function on the front side output.
  - 4 wires mode on the back-side's terminal blocks.
  - Correction of the voltage drop in the wires: 2 V
- Standby: output, enable / disabled and standby of the power supply.

#### Interfaces

All the interfaces are insulated of the output (150 VDC max).

- USB, RS232 and RS485 as a standard.
- •\*ETHERNET option: RS232 / RS485 / RS422 adapter kit to ETHERNET.
- LabVIEWTM's drivers as a standard.
- Controller 0 10 V : for U and I by direct input 0 10 V
  - or potentiometer or adjustable resistance 10 k $\Omega$ . In the back side on disconnect scribe terminal blocks.

### Other specifications

- Safety: Class I, enhanced safety between mains input and outputs. Complies with EN 61010-1, CAT II.
- CEM: Complies with EN 61326-1 and EN 55011.
- Input voltage : 220 240 Volts ±10%, 50/60Hz.
- Mains input : Socket CE14 with C13, 2 poles + earth cable removable
- Power consumption : 770 W maxi.
- Efficiency : > 84% of the maxi powerful.
- Operating temperature : +5 to +40 °C.
- Coefficient of temperature /°C : 0.01% for the voltage ; 0.05% for the current.
- Voltage on the earth: 150 VDC Max.
- Presentation : Front-panel with sensitiv keypad, rear-panel with handle and cord storage area, metallic case with epoxy finish.