



### EAN CODE: 3760244880888

2,000|32,00**0**|15,000

6.000 A | 6.000 A | 0.00 A

CH1 CH2 CH3 Esc

3 Lock

0000 0 - 32 V; 0 - 6 A 0 - 32 V; 0 - 6 A 1-15V

# Powerfull



: Large graphic display

: Sensitiv keypad

CONNECTED

USB, RS485, (LAN option)\* & 0-10 V isolated LabVIEW™ drivers and executable provided

PERFORMANCE: CH1 and CH2 outputs in the rear-panel with

remote-sensing

COUPLING **FUNCTIONS** 

: Auto mode : Series, Parallel, Tracking : Arbitrary, square, positive and negative ramp,

rise or fall time

**ELEGANT** PRACTICAL

: New design and feathery SPACE-SAVING: vertical & COMPACT BOX / 400 W

> : Lightweight with built-in handle and cord storage area.

QUIET

: Silent temperature-controlled fan cooling.

**LOCKING** : configuration & stand-by



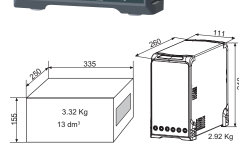
\*OPTION: RSETHER











## (LAN)\* **LabVIEW**<sup>TM</sup> 2 x 0 - 32 V 0 - 6 A or

400 WATTS

 $1 \times \pm 0 - 32 \text{ V} \quad 0 - 6 \text{ A or}$ 1x 0-64V 0-6A or

0 - 32 V 0 - 12 A +

1 - 15 V 3 A/1 A (15 W)

## **Specifications**

- Floating outputs: on 4mm safety terminals in the front-panel, and on spring terminal block with levers for 2mm<sup>2</sup> on the rear-panel for CH1 & CH2.
- Automatic constant voltage and current operation.

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Channel	CH1 and CH2 (MASTER AND SLAVE)				CH3
	Independant	Tracking	Series	Parallel	Variable
Output voltage	2 x 0 - 32 V	± 0 - 32 V	0 - 64 V	0 - 32 V	1 - 15 V
Minimum voltage	± 10 mV	± 10 mV	± 20 mV	± 10 mV	1 V±10 mV
Adjustement accuracy	0.03% or ±10 mV (20 mV in series)				±10 mV
Ripple (mV rms)	< 0.7 mV	< 0.7 mV	< 1.5 mV	< 1 mV	< 2 mV
Pics of commutation (BP 20 MHz)	< 15 mVpp	< 15 mVpp	< 30 mVpp	< 30 mVpp	< 15 mVpp
Regulation / load 0 to 100%	12 mV	12 mV	24 mV	40 mV	20 mV
Regulation / source ±10%	1 mV	1 mV	2 mV	1 mV	1 mV
Response Time load 10 to 90%	2 ms	2 ms	2 ms	5 ms	5 ms
Display resolution	10 mV	10 mV	20 mV	10 mV	10 mV
Accuracy measurement	0.03% or ±10 mV (20 mV in series)				±10 mV
Display	4 digits + parameters on graphic LCD				
Output current	2 x 0 - 6 A	±0-6A	0 - 6 A	0 - 12 A	3 A / 1A
Minimum current	2 mA	2 mA	2 mA	10 mA	-
Adjustement accuracy	0.03% or ±2 mA (10 mA in series)				-
Ripple (mArms)	< 1 mA	< 1 mA	< 1 mA	< 1 mA	-
Regulation / load 0 to 100%	1 mA	1 mA	2 mA	2 mA	-
Regulation / source ±10%	1 mA	1 mA	1 mA	1 mA	
Display resolution	2 mA	2 mA	2 mA	10 mA	10 mA
Accuracy measurement	0.03% or ±2 mA (10 mA in series)				±10 mA
Display	4 digits + parameters on graphic LCD				3 digits

### **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, CC, RMT, etc....)

• Memory :16, including 15 configurable.

• OVP/OCP : Against overvoltage and overcurrent, adjustable from 0 to maxi.

• Functions : 6 available on CH1 & CH2 in U or I (Arbitrary, square, rising and falling periodically ramp, rise or fall time single shot). Time adjustement from 10 ms to 50 mn.

• Remote sensing: 4 wires mode on the back-side's terminal blocks. Only on CH1&CH2; correction of the voltage drop in the wires: 2 V

• Standby : outputs, enable/disabled and standby of the power supply.

### Interfaces

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

- USB and RS485 are standard. \*RSETHER option: adapter kit to ETHERNET.
- LabVIEW<sup>TM</sup>'s drivers and executable are in standard.
- 0 10 V command : for U & I for CH1 or U for CH1 & CH2 by direct input 0-10 V or 10 k $\Omega$  adjustable potentiometer/resistance.
- ON/OFF command: configurable on 3 channels.
- Command inputs : 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 C14 with C13 2 poles + earth cable removable
- Power consumption: 495 W maxi.
- Efficiency: > 80% of the maxi powerful.
- Operating temperature : +5 to +40 °C.
- Coefficient of temperature /°C: 0.01% for the voltage and the current.
- Voltage on the earth: 150 VDC Max.
- Presentation: Front-panel with sensitiv keypad, rear-panel withhandle and cord storage area, metallic case with epoxy finish.