



A Rohde & Schwarz Company

Rua Rodrigues Barbosa, 72 - Tatuapé - São Paulo - SP - CEP: 03334-040 Fones: (11) 2843-4418 - (11) 3713-3866 - (11) 7726-4306 Email: contato@powertronics.com.br Site: www.powertronics.com.br

Triple Power Supply HM8040-3



Mainframe HM8001-2 required for Operation



☑ 2 x 0...20V/0.5A

1 x 5V/1A

- ☑ 3-Digit switchable Displays (Display Resolution 0.1V/1mA)
- ☑ Pushbutton for Activating/Deactivating all Outputs
- Adjustable Current Limiting and Electronic Fuse

Silicone Test Lead HZ10R



Triple Power Supply (module) HM8040-3

All data valid at 23 °C after 30 minutes warm-up.

Outputs

2 x 0...20 V/0,5 A and 5 V/1 A Single pushbutton control of all outputs,

linear regulators with overheating protection. Floating outputs for parallel/serial operation, current limit and electronic fuse

20 V Output Setting range:

2 x 0...20 V, continuously variable

 $\begin{array}{ll} \textbf{Residual ripple:} & \leq 1 \, \text{mV}_{rms} \\ \textbf{Output current:} & \text{max. } 0.5 \, \text{A} \\ \end{array}$

Current limit/electronic fuse: 0...0.5 A continuously variable

Dynamic behaviour:

Load change 10...90 % of full load

 $\begin{array}{ll} \textbf{Recovery time:} & 200\,\mu\text{s} \\ \textbf{Dyn. transient deviation:} & typ. 2\,\text{mV} \\ \textbf{Dyn. output impedance:} & 3.75\,\text{m}\Omega \end{array}$

Load change at 50 % basic load and ±10 % of full load

 $\begin{array}{ll} \textbf{Recovery time:} & 150\,\mu\text{s} \\ \textbf{Dyn. transient deviation:} & 400\,\mu\text{V} \\ \textbf{Dyn. output impedance:} & 4\,\text{m}\Omega \\ \end{array}$

5 V Output

Range: 5V ±0.5V screwdriver adjustment

Ripple and noise: $\leq 1 \text{ mV}_{rms}$

Output current: max. 1A continuous, short-circuit-proof

Combined displays of 20 V outputs

7-segment LED: 2 x 3-digit displays, each switchable for

voltage and current (V, mA)

Resolution: 0.1 V/1 mA

Display accuracy: ±1 digit voltage/±4 digit current

LED: current limit indication

Maximum limits

Reverse voltage: 25 V, each output
Reverse current: 500 mA, each output
Voltage to ground: 100 V, each terminal

Temperature control: If the inside temperature exceeds

75...80 °C, the HM8040-3 will be turned off.

Miscellaneous

Safety class I (EN61010-1)

Power supply $1 \times 8 \text{ V/1 A}$ (from mainframe): $2 \times 24 \text{ V/530 mA}$ $1 \times 5 \text{ V/400 mA}$ $2 \times 18 \text{ V}_a \text{ J/100 mA}$

 $(\Sigma = 40 \text{ W})$

Current output of

2 HM8040-3 with HM8001-2: sum of all channels <2A

Operating temperature: +5...+40 °C Storage temperature: -20...+70 °C

Rel. humidity: 5...80 % (non condensing)
Dimensions (W x H x D): 135 x 68 x 228 mm
Weight: approx. 1.07 kg

Accessories supplied: Operator's Manual

Recommended accessories:

HZ10S 5 x silicone test lead (measurement connection in black)
HZ10R 5 x silicone test lead (measurement connection in red)
HZ10B 5 x silicone test lead (measurement connection in blue)