

Triple Power Supply HM7042-5



2x 0-32 V/0-2 A 1x 0-5.5 V/0-5 A

Separate voltage and current displays for each output: 4 digits at Channel I+III; 3 digits at Channel II

Display resolution:

10 mV/1 mA at Channel I+III; 10 mV/10 mA at Channel II

Adjustable current limiting and electronic fuse for each output

Pushbutton for activating/deactivating all outputs

Low residual ripple, high output power, very good regulation

Temperature-controlled fan

HZ42 19" Rackmount kit 2RU



Silicone test cable HZ10



Triple Power Supply HM7042-5

Valid at 23 °C after a 30 minute warm-up period

2 x 0 - 32 V and 0..5.5 V

ON/OFF pushbutton control, SMPS followed by a linear regulator, floating outputs for parallel/serial operation, current limit and electronic fuse.

Channel I + III (32 V)

Range: 2 x 0 – 32 V. continuously adjustable

2 knobs (coarse/fine)

Ripple: $\leq 100 \, \mu V_{rms} \, (3 \, Hz - 300 \, kHz)$

Current: max. 2 A

Current limit/electronic fuse: 0 - 2A, continuously adjustable (knob)

Recovery time (10 % - 90 % load variation)

80 us within ±1 mV of nominal value 30 µs within ±10 mV of nominal value 00 µs within ±100 mV of nominal value

Max. transient deviation: typ. 75 mV

Recovery time (50 % basic load, 10 % load variation)

 $30\,\mu s$ within $\pm 1\,m V$ of nominal value $05 \,\mu s$ within $\pm 10 \,mV$ of nominal value 00 µs within ±100 mV of nominal value

Max. transient deviation: typ. 17 mV

Display

32.00 V (4 digit) / 2.000 A (4 digit) 7-segment LED:

Resolution: 0.01 V / 1 mA

±3 digit voltage / ±4 digit current Display accuracy:

LED: indicates current limit

Channel II (5.5 V)

Range: 0 – 5.5 V, continuously adjustable (knobs)

Ripple: $\leq 100 \, \mu V_{rms} \, (3 \, Hz - 300 \, kHz)$ max. 5 A

Current: Current limit /

electronic fuse: 0 – 5 A, continuously adjustable (knob)

Recovery time (10 % - 90 % load variation):

80 µs within ±1 mV of nominal value

10 µs within ±100 mV of nominal value

Max. transient deviation: typ. 170 mV

Recovery time (50 % basic load, 10 % load variation):

30 µs within ±1 mV of nominal value 15 µs within ±10 mV of nominal value

00 us within ±100 mV of nominal value

Max. transient deviation: $typ.~60\,mV$

Display

7-segment LED: 5.50 V (3 digit) / 5.00 A (3 digit)

Resolution: 0.01 V/10 mA

Display accuracy: ± 3 digit voltage / ± 1 digit current LED:

indicates current limit

Maximum ratings

Max. voltage applicable to output terminals (ON/OFF):

CHI+CHIII: 33 V CH II-6 V Reverse voltage: max. 0.4 V Reverse current: max. 5 A max. 150 V

Miscellaneous

Voltage to earth:

Safety class: Safety class I (EN61010-1) Mains supply: $115 \text{ V/}230 \text{ V} \pm 10 \%$; 50/60 HzMains Fuse: 115 V: 2 x 5 A slow blow 5 x 20 mm

230 V: 2 x 2.5 A slow blow 5 x 20 mm

Power consumption: max. 330 VA/250 W Operating temperature: 0° to +40 °C Storage temperature: -20 °C to +70 °C

Max. relative humidity: < 80% (without condensation) Dimensions (W x H x D): 285 x 75 x 389 mm

Weight: approx. 7.4 kg

Accessories supplied: Operator's Manual and power cable

Optional accessories: HZ10S/R Silicone test lead HZ42 19" Rackmount Kit 2RU

www.hameg.com