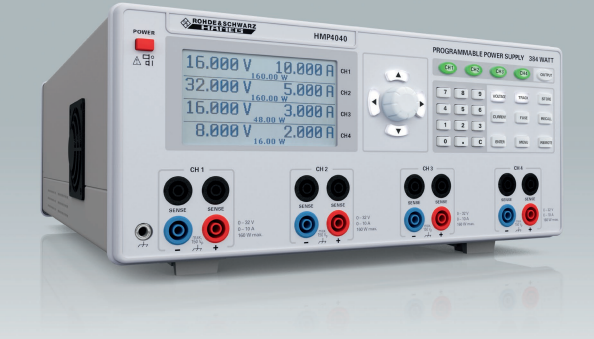
Programmable Power Supplies 188 W | 384 W HMP Series

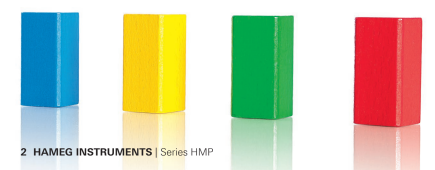












The HMP Series

Key facts

- I Low residual ripple due to linear post-regulators
- I Real-time voltage, current and watt values
- High setting and read-back resolution: 1 mV and 0.1 / 0.2 / 1.0 A (current output and model dependent)
- I FuseLink (electronic fuse) freely combinable for all channels
- I FuseDelay tunable up to 250 ms
- I EasyArb function directly programmable at the device
- I PC software (free of charge) to easily generate user-defined waveforms
- Independently adjustable over-voltage protection (OVP) for each channel
- Advanced parallel- and serial operation through V/I tracking
- I Front connectors: 4mm safety sockets
- I Rear connectors for all channels including SENSE
- I RS-232/USB dual interface, remote control via SCPI based commands



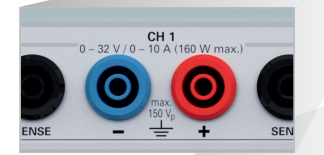
HMP series model overview:	HMP4040	HMP4030	HMP2030	HMP2020
Output voltage per channel	0 V to 32 V			
Output current per channel	0A to 10A		0A to 5A	1 x 0A to 10A 1 x 0A to 5A
Maximum output power per channel	160W		80 W	1 x 160 W 1 x 80 W
Total output power	384 W		188 W	
Channels	4	3	3	2

2, 3 or 4 Channels

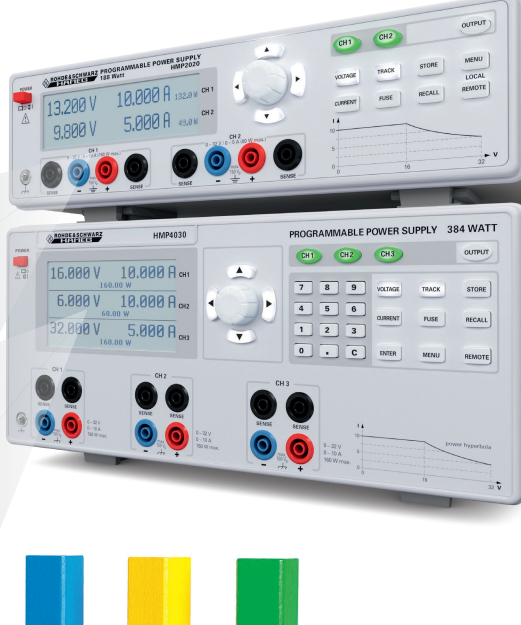
The four power supply units HMP2020, HMP2030, HMP4030 and HMP4040 from HAMEG Instruments offer you the choice between 2, 3 and 4 channels with a total operating performance of 188 or 384 watt. Depending on the model, you have up to 80 or 160 watt available per channel.

In addition to the 80 watt channel the HMP2020 model also offers you a 160 watt channel.

In the HMP series, the measured output voltage and current as well as the resulting output power are displayed in real time.

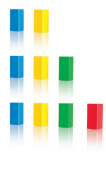






Easy to operate. Easy to explain.

Aside from electricity our power supply units in the HMP series provide many useful functions for practical use. For example, the output power is displayed in real time and a safety shutdown is available for any combination of channels.



2, 3 and 4 channels

Depending on the application and your needs you can select our power supply units with 2, 3, or 4 channels.



EasyArb

EasyArb is the time/current flow or time/voltage curve that is freely programmable by channel. Our instruments allow you to program the process either via remote software or directly on the instrument. Several different EasyArb curves can run at the same time - independently programmable.



Parallel operation mode

In the parallel operation mode you can bundle the channels to achieve higher currents. The integrated power management function also ensures an intelligent power distribution over each channel in this operation mode.

Serial operation mode

In the serial operation mode you can combine the channels for a maximum of up to 120 volt. The V/I tracking function of the instrument is also available in this operation mode.



FuseLink

Overcurrent or voltage surge protection can be set for each channel individually. In addition instruments of the HMP series also allow any combination of the overcurrent protection with other channels. For instance, a channel with a connected fan can continue to run while all other channels have been switched off.

Functions

Industrial production environment

Power supply units in industrial production environments are often found in 19" racks. The HMP series instruments are very suitable for this use as all models can be integrated into 19" racks with the rack mounting kits HZ42 (for HMP20x0 instruments) and HZP91 (for HMP40x0 instruments). Additionally, all front panel connectors, including SENSE lines, are also located at the back panel of the instrument. And last but not least, the existing USB and serial connector card (HO720) in all HMP models can alternatively be replaced by an Ethernet/USB (HO730) or GPIB card (HO740) for remote control capability purposes.



Rear connectors for all channels including SENSE



Recommended Accessories

H0730

Ethernet/USB dual interface card

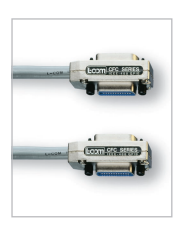


H0740

Interface IEEE-488 (GPIB), galvanically isolated



HZ72 IEEE-488 (GPIB), cable 2 m



HZ42 2 RU 19" rackmount kit

HZP91

4 RU 19" rackmount kit





Programmable power supplies 2/3/4 channels <u>HMP2020</u> HMP2030 HMP4030 HMP4040

Outputs

Advanced parallel and series operation: simultaneous switching on/off of active channels via "output" button, common voltage- and current control using tracking mode (individual channel linking), individual mapping of channels which shall be affected by FuseLink overcurrent protection (switch-off), all channels galvanically isolated from each other and the protective earth

HMP4040:	4 x 032 V/010 A
HMP4030:	3 x 032 V/010 A
HMP2030:	3 x 032 V/05 A
HMP2020:	1 x 032 V/010 A 1 x 032 V/05 A
Output terminals:	4mm safety sockets frontside, screw-type terminal rear side (4 units per channel)
Output power:	188W max.
HMP4030/HMP4040	384W max.
HMP2020/HMP2030	188W max.
Compensation of lead resistances (SENSE):	1V
Overvoltage/overcurrent protection (OVP/OCP):	Adjustable for each channel
Electronic fuse:	Adjustable for each channel, may be combined using FuseLink
Response time:	<10ms

32V channels	
Output values:	
HMP4040	4 x 032 V/010 A, (5 A at 32 V, 160 W max.)
HMP4030	3 x 032 V/010 A, (5 A at 32 V, 160 W max.)
HMP2030	3 x 032 V/05 A, (2.5A at 32 V, 80 W max.)
HMP2020 10A	1 x 032 V/010 A, (5 A at 32 V, 160 W max.
5A	1 x 032 V/05 A, (2.5 A at 32 V, 80 W max.)
Resolution:	
Voltage	1 mV
Current	
HMP4030/HMP4040	<1A: 0.2mA; ≥1A: 1mA
HMP2030	<1A: 0,1mA; ≥1A: 1mA
HMP2020 10A	<1A: 0.2mA; ≥1A: 1mA
5A	<1A: 0,1mA; ≥1A: 1mA

Setting accuracy:	
Voltage	$<0.05\% + 5 \text{ mV} (typ. \pm 2 \text{ mV})$
Current	
HMP4030/HMP4040	$<0.1\% + 5 \text{ mA}$ (typ. $\pm 1 \text{ mA}$ at I $< 500 \text{ mA}$)
HMP2030	<0.1% + 5mA (typ. ±0.5mA bei I <500mA)
HMP2020	
10A	<0.1% + 5mA (typ. ±1mA at I <500mA)
5A	$<0.1\% + 5 \text{ mA}$ (typ. $\pm 0.5 \text{ mA}$ at I $<500 \text{ mA}$)
Measurement accuracy:	
Voltage	<0.05% + 2mV
Current	
HMP4030/HMP4040	<500mA: <0.05% + 0.5mA, typ. ±0.5mA ≥500mA: <0.05% + 2mA, typ. ±2mA
HMP2030	<500 mA: <0.05% + 0.5mA, typ. ±0.2mA ≥500 mA: <0.05% + 2mA, typ. ±1mA
HMP2020 10A	<500 mA: <0.05% + 0.5 mA, typ. ±0.5 mA; ≥500 mA: <0.05% + 2 mA, typ. ±2 mA
5A	<500 mA: <0.05% + 0.5 mA, typ. ±0.2 mA; ≥500 mA: <0.05% + 2 mA, typ. ±1 mA
Residual ripple::	3 Hz100 kHz 3 Hz20 MHz
Voltage	$ \begin{array}{ll} <150\mu V_{rms} \;typ. & 1,5m V_{rms}\;typ. \\ <250\mu V_{rms} \end{array} $
Current	<1 mA _{rms}
Residual deviation after a load of	change (10 to 90%):
Voltage	<0.01% + 2mV
Current	<0.01% + 250µA
Residual deviation after a line v	oltage change (±10%):
Voltage	<0.01% + 2mV
Current	<0.01% + 250µA
Recovery time after a load step from 10 to 90% for return within a ± 10 mV window:	<100µs

Arbitrary function EasyArb

Maximum nations	
	, ,
Trigger:	Manually via keyboard or via interface
Repetition rate:	Continuous or burst mode with 1 to 255 repetitions
Dwell time:	10 ms to 60 s
Number of points:	128
Parameters of points:	Voltage, current, time

waximum ratings	
Reverse voltage:	33 V max.
Reverse polarized voltage:	0.4V max.
Max. permitted current in case of reverse voltage:	5A max.
Voltage to earth:	150V max.

Miscellaneous	
Temperature coefficient/°C:	
Voltage	0.01% + 2mV
Current	0.02% + 3mA
Display:	
HMP4030/HMP4040	240 x 128 pixel LCD (full graphical)
HMP2020/HMP2030	240 x 64 pixel LCD (full graphical)
Memory:	Non volatile memory for 3 arbitrary functions and 10 device settings
Interface:	Dual interface USB/RS-232 (HO720)
Processing time:	<50 ms
Protection class:	Safety class I (EN61010-1)
Power supply:	115/230V±10%; 50 to 60Hz, CAT II
Mains fuses:	
HMP4030/HMP4040	115 V: 2 x 10 A slow blow 5 x 20 mm 230 V: 2 x 5 A slow blow 5 x 20 mm
HMP2020/HMP2030	115 V: 2 x 6 A slow blow 5 x 20 mm 230 V: 2 x 3.15 A slow blow 5 x 20 mm
Power consumption:	
HMP4030/HMP4040	550 VA max.
HMP2020/HMP2030	350 VA max.
Operating temperature:	+5+40°C
Storage temperature:	-20+70°C
Rel. humidity:	580% (non condensing)
Dimensions (W x H x D):	
HMP4030/HMP4040	285 x 125 x 365 mm
HMP2020/HMP2030	285 x 75 x 365 mm
Weight:	
HMP4030/HMP4040	approx. 10 kg
HMP2020/HMP2030	8.5 kg

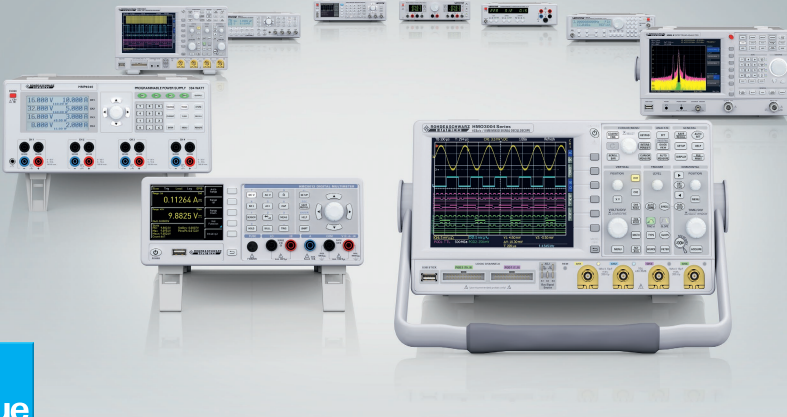
Accessories included:

Line cord, operating manual, CD, software

Recommended accessories:

HZ14 Interface cable (serial) 1:1 HZ42 2RU 19" rackmount kit HZ72 GPIB-cable 2m
HZ72 GPIB-cable 2 m HZP91 19" rackmount kit 4RU







www.hameg.com

HAMEG Instruments GmbH Industriestr. 6 | 63533 Mainhausen | Germany | Tel +49(0)61828000

R&S[®] is a registered trademark of Rohde&Schwarz GmbH&Co.KG HAMEG Instruments[®] is a registered trademark of HAMEG Instruments GmbH Trade names are trademarks of the owners 01/2014 | © HAMEG Instruments GmbH | 4A-D000-0435 Printed in Germany | Subject to change without notice

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bench Top Power Supplies category:

Click to view products by Rohde & Schwarz manufacturer:

Other Similar products are found below :

 NL200
 PR20
 ZUPNC403
 Z60-7-L-U
 ZUPNC402
 GDM-8342 GPIB
 PSW 250-4.5
 CPX200DP
 AX-8450A
 TPM-3003
 HMP2020

 HMP2030
 HMP4040
 1320
 1350
 UT804
 1405
 1410
 1513
 1514
 1513
 1550
 1651A
 1665
 1666
 1667
 SDP-2405-000G
 1673
 1693
 1694

 MX100TP
 1737
 1739
 1762
 1788
 TPM-3005
 1900
 1902B
 9174B
 GDM-8245
 GDM-8341
 PSW 160-7.2
 PSW 30-36
 PSW

 80-13.5
 Z10-20-LAN-U
 PSW 30-72
 QL355P SII
 Z36-6-LAN-U
 HCS-3400-USB