



Array electronics

3751a

S/N#
Wt: **26,5** kg:
ID: **6677**
size:

cm



DC-load 0~150A 0~240V2000W at 40deg
Transient Operation Continuous, Pulse, Toggled :
slew rate max.15A/us
Max power 0~2000W
Constant Current Mode ACC.
CCL 0~6A res.0.1mA(0.2%+5mA)
CCHO□100A res. 1mA acc.0.2%+10mA
100..150A 10mA acc.0.2%+10mA
CV 0~240V res.1mV (0.2%+10mV)
100..240V res.10mV
CRL 0.02~2Ω
res.0.1mΩ(0.5%+12mΩ@I>4A)
CRH 0,2~2,4MΩ
res.0,1mohm*2 acc.0.5%+12mohm
CRL 0.01Ω..240k res.
acc.0.5%+12mohm

*Click for more details,
documents and videos:*

Array electronics

3722A

S/N#
Wt: **5,8** kg:
ID: **3003**
size: **51,5*32*22**

cm



DC-load for DC-powersupply testing 0~20A 0~200V
200W at 40deg
Transient Operation Continuous, Pulse, Toggled :
slew rate max.2A/us
Max power 0~200W
Constant Current Mode Accuracy.
CCL 0~2A res.0.1mA(0.1%+10mA)
CCHO□20A res. 1mA acc.0.1%+10mA
CV 0~200V res.2mV (0.1%+25mV)
CRL 0.0666□6.66Ω
res.0.1mΩ 0.5%+40mΩ@I>3A
CRM 6.66□666Ω
2.6uS*2 (0.3%+375mS@V>20V)
CRH 66.6□6660Ω
0.29uS (0.3%+188uS@V>20V)
Min. Oper. Volt@Full Scale Current 1,2V
0.000M 0.00% 0.000M

*Click for more details,
documents and videos:*

<http://www.array.sn>

Jartul

J6322A

S/N#
Wt: **16** kg:
ID: **4660**
size: **43*51*10**

cm



DC-load 1200W
150V
240A

*Click for more details,
documents and videos:*



HEWLETT-PACKARD

6050A+60503B

S/N#

Wt: **9,5** kg:

ID: **4631**

size: **42,5*17,8*62,5** cm



*Click for more details,
documents and videos:*

Modular DC-electronic load **3V..240V 10A 250W**

mainframe accepts user-installable load modules for easy system configuration and future reconfiguration. The 6050A holds up to 6* 60501B, 60502B, and 60503B load modules, or 3* 60504B and 60507B load modules, allowing up to 1,800 watts of total maximum power. One GPIB address is all you need for complete control and readback of all load modules within a single mainframe.

HEWLETT-PACKARD

6050A+60502A

S/N#

Wt: **9,5** kg:

ID: **4633**

size: **42,5*17,8*62,5** cm



*Click for more details,
documents and videos:*

Modular DC-electronic load **3V..60V 60A 300W**

mainframe accepts user-installable load modules for easy system configuration and future reconfiguration. The 6050A holds up to 6* 60501B, 60502B, and 60503B load modules, or 3* 60504B and 60507B load modules, allowing up to 1,800 watts of total maximum power. One GPIB address is all you need for complete control and readback of all load modules within a single mainframe.

KEISOKU GIKEN CO., LTD. LN-1000A-G7+lx-op01

S/N#

Wt: **13** kg:

ID: **2967**

size: **43,0X 12,8 X 42,0** cm



*Click for more details,
documents and videos:*

electronic load 120V-180A-1000W, slew rate 30A/us Standard USB interface. optional GPIB configure max. 10kW load (LN-1000A-G6 X 10 sets).
Min operating voltage 1V(180A) /0.5V(90A) /0.2V(36A)
Nominal resolution
H 15mA
M 1.5mA
L 0.3mA

<http://www.keisoku.co.jp/en/support/appli/pw/appli-005.html>

<http://www.keisoku.co.jp/en/products/pw/load/eix-1005.html>



Array electronics

3720a

S/N#

Wt: kg:

ID: **2959**

size: cm



Click for more details, documents and videos:

<http://www.array.sh/yq-3/21e.htm>

DC-load
0~30A 0~80V/250W at 40deg
Transient Operation Continuous, Pulse, Toggled :
slew rate max.3A/us
Max power 0~250W
Constant Current Mode ACC.
CCL 0~3A res.0.1mA(0.1%+10mA)
CCH0~30A res. 1mA acc.0.1%+10mA
CV 0~80V res.1mV (0.1%+10mV)
CRL 0.02~2Ω
res.0.1mΩ(0.5%+12mΩ@I>4A)
CRM 2~200Ω
res.8.6uS*2 acc.0.3%+1.25mS@V>8V)
CRH 20~2000Ω res.0.96uS
acc.0.3%+0.625mS@V>8V
Min. Oper. Volt@Full Scale Current 0.6V

Maynuo

M9812B

S/N#

Wt: **3,5** kg:

ID: **4460**

size: **21,4*10,8*36,5** cm



Click for more details, documents and videos:

DC-load 300W 0-15A 0-500V
Dynamic Measurement Transition List: 0
-25kHz; 2.5A/uS; T1&T2:60uS-999S;
Accuracy: ± 15% offset+10% FS
Six high speed operation modes: CC,CR,CV,
CW,CC+CV,CR+CV
Over current, over voltage, over power, over
heating and polarity reversal protection
High-luminance vacuum fluorescent display
(VFD) screen with two line, four chan. display
Intelligent fan system will automatically activate
based on changing ambient temperatures
Soft-start time setting, activating the power
supply in accordance with the set voltage value
Battery test and short-circuit test functions

KEISOKU GIKEN CO., LTD.

LN-300A-G7

S/N#

Wt: **10** kg:

ID: **2968**

size: **21,5 x 12,9 x 42,0** cm



Click for more details, documents and videos:

<http://www.keisoku.co.jp/en/support/appli/pw/appli-005.html>

<http://www.keisoku.co.jp/en/products/pw/load/eix-305.html>

Electronic Load 120V-60A-300W, 20A/us
Loading mode CC, CR, CV, CP, EXT, Dynamic,
Short
USB & EXT analog input: Standard >Easy
measurement by free software.
Ripple & noise
measurement input.
(Optional: RC-02A)



array Electronics

3711a

DC-load 300W 360V

S/N# new

Wt: kg:

ID: 656

size: cm



Click for more details,
documents and videos:

Array electronics

3723A

DC-load
0-30A,0-200V,0-350W
Battery Discharge applications

S/N#

Wt: 5,8 kg:

ID: 3004

size: 51,5*32*22 cm



Click for more details,
documents and videos:

<http://www.array.sn>

ET-systems

ELP/DCM9712

Dc load 300 W
0 - 30 A
0 - 150 V
0 - 3 A 0 - 30 A
0,1 mA 1 mA
0,03%+0,05%FS 0,03%+0,05%FS
0,1 - 19.999 V 0,1 - 150 V
1 mV 10 mV
0,03%+0,02%FS 0,03%+0,02%FS
0,03 - 10 K Ω 0,03 - 5 K Ω
16 bit 16 bit
0,1%+0,1%FS 0,1%+0,1%FS
0 - 300 W 0 - 300 W
1 mW 10 mW
0,1%+0,1%FS 0,1%+0,1%FS
0 - 19.999 V 0 - 150 V
10 mV 10 mV

S/N# 124352

Wt: 3,5 kg:

ID: 2905

size: 25,3 x 11,1 x 39,6 cm



Click for more details,
documents and videos:

<http://www.et-system.de/en/produkte/electronic-loads/dc-loads/eipdcm-150-300-w.html>