High voltage and large output of 120kV / 13kW at maximum

High Power High Voltage Power Supply

AKP Series

1kV to 120 kV
12kW and 13 kW

www.matsusada.com
The sophisticated high voltage power supply achieves high voltage and high power of 120kV and 13kW at maximum

Features

- The single unit can output power as high as 13kW.
- Master / slave function further enables extension at maximum 52kW.
- Compatible with digital control by means of various interfaces including Ethernet *, USB, RS-232C etc. (optional).
- The extensive lineup ranging from 1kV to 120kV allows you to select the most suitable model according to the intended use.
- The full protective circuits, such as output short-circuit and protection from arc discharge, are included as the standard functions.

*Ethernet is a registered trademark of Fuji Xerox Co., Ltd.

Summary

AKP series is the high voltage power supply that can output high voltage and high power of 120kV and 13kW at maximum on its own. The extensive lineup ranging from 1 to 120kV allows you to select a model with the necessary output at the minimum expense. Power output as high as 52kW may also be achieved by integration into the system, various remote controls or master/slave connection.

Lineup

*Contact our sales staff for delivery dates.
Specifications

**Input voltage / current**
- 208VAC, 50 / 60Hz, 3-phase / 44A typ.

**Output control**
- **Local**
  - Voltage: Front panel 10-turn potentiometer
  - Current: Front panel 10-turn potentiometer
- **Remote**
  - Voltage: External control voltage of 0 to 10Vdc (input impedance of 1MΩ or higher) or external variable resistance of 5kΩ
  - Current: External control voltage of 0 to 10Vdc (input impedance of 1MΩ or higher) or external variable resistance of 5kΩ

**Voltage regulation**
- Line: 0.05% + 500mV of max. output voltage (against ± 10% input change)
- Load: 0.05% + 500mV of max. output current (against 10 to 100% load change)

**Current regulation**
- Line: 0.05% of max. output current (against ± 10% input change)
- Load: 0.05% + 100µA of max. output current (against 10 to 100% load change)

**Output display**
- Output voltage monitor: 10 V / Max. output voltage (output impedance of 1kΩ)
- Output current monitor: 10 V / Max. output current (output impedance of 1kΩ)

**Monitor display**
- Ripple: 0.3% p-p + 1 Vrms
- Stability: 0.02% H (after 1-hour warm up)

**Temperature coefficient**
- 0.01% / °C

**Protections**
- Overvoltage protection (cut off at 110% of rated voltage, manual recovery)
- Overcurrent protection (output current limit by voltage drooping characteristics)
- Protection from output short-circuit and arc discharge
- Overheat protection (output cut off, manual recovery)

**Other functions**
- Remote switch ON / OFF (by external relay)
- Door switch (by external relay)
- Output status signal output (by internal relay)

**Operating temperature**
- 0°C to +40°C

**Storage temperature**
- -20°C to +70°C

**Humidity**
- 30% to 80%RH (no condensation)

**Accessories**
- 2.5 m long output HV shielded cable (flying lead) 1
- Instruction manual 1

---

**Dimensions inch(mm)**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>inch</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>21.14(537)</td>
<td>21.14(537)</td>
</tr>
<tr>
<td>Height</td>
<td>1.38(35)</td>
<td>1.38(35)</td>
</tr>
</tbody>
</table>

---

**Options**

- **-LF**
  - Floating ground (withstand voltage 50Vdc) *1
  - Used to measure current in load
  - All equipments that connect to Remote Control Connector (TB1) must be on floating ground in case this feature is intended to use.
  - (Cannot be used for allowing a high-voltage power supply to float.)

- **-LWs**
  - Master / slave control *1 *2
  - A master device can control up to three slave devices.
  - (The sum of the max. rated power must be 52 kW or less.)

- **-LOC**
  - Cut off output at the time of overcurrent *2

- **-LW**
  - Slow start *1
  - Reaches the setting voltage approximately 10 seconds after the OUTPUT and remote switches are ON.

- **-L(200V)**
  - 200 VAC, ± 10%, 3-phase
  - (Input current is around 105% of 3-phase 208V)

- **-L(220V)**
  - 220 VAC, ± 10%, 3-phase
  - (Input current is around 95% of 3-phase 208V)

- **-L(400V)**
  - 400 VAC, ± 10%, 3-phase
  - (Input current is around 90% of 3-phase 208V)

- **-L(3m)**
  - The length of HV output shielded cable is changed to 3m.

- **-L(5m)**
  - The length of HV output shielded cable is changed to 5m.
  - (Available only for the models with output voltage of 40 kV or less)

- **-L(7m)**
  - The length of HV output shielded cable is changed to 7m.
  - (Available only for the models with output voltage of 15 kV or less)

---

*1 : In case of selecting -LF or -LW option is selected along with -LWs option, select -LF or -LW option for all AKP series for master/slave connection.

*2 : In case of cutting off overcurrent output at the time of master/slave connection, select -LOC option only for the master device (other options may be combined). Any other combination cannot cut off overcurrent output during master/slave connection. The slave device used on its own requires the standard CC/CC operation for output as it cannot mount -LOC option.

---

**How to place an order**

When ordering, suffix above option mark to the model number.

<e.g.> AKP-15P860-LFMsW (200V) (7m)

AKP-120N100-LFoW (220V) (3m)

(in order of alphabets, input voltage and output cable)
Customer Inquiry Sheet (AKP series)

Please copy this page and above fax number after filling out form below.

☐ I would like

☐ A quotation  ☐ An explanation of product  ☐ A demonstration  ☐ To purchase  ☐ Other ( )

☐ Give us your requirement / comment

☐ Please fill in below.

Address:

Company:

Dept.:  Title:

Name:

Tel:  Fax:

E-mail:

We warrant that products contained in this catalog (hereinafter, the “Products”) are free from defects in material and workmanship under normal use for a period of one (1) year from the date of shipment thereof. However, the warranty period for X-ray detectors and X-ray source shall be either one (1) year from the date of shipment or 1,000 hours, whichever shorter. The above warranty shall not apply to any Product which, at our sole judgment, has been:i) Repaired or altered by persons unauthorized by us; or ii) Connected, installed, adjusted or used otherwise than in accordance with the instructions furnished by us (including being used in an inappropriate installation environment, such as in corrosive gas, high temperature and humidity). We are not liable for any loss, damage or failure of the Products after the shipment thereof caused by external factors such as disasters. If any Product is shown to be defective as satisfactory to us, we, at our sole discretion, repair or replace such defective Products at no cost to the purchaser. We assume no liability to the purchaser or any third party for special, incidental, consequential, or other damages resulting from a breach of the foregoing warranty. This warranty excludes any and all other warranties not set forth herein, express or implied, including without limitation the implied warranties of merchantability or fitness for a particular purpose. The Products are not designed and produced for such applications as requiring extremely high reliability and safety, or involving human lives (such as nuclear power, aerospace, social infrastructure facility, medical equipment, etc.). The use under such environment is not covered by this warranty and may require additional design and manufacturing processes. Regarding RoHS compliance, Matsusada Precision Inc. does not intentionally use objectionable substances in the products listed within this catalog. Matsusada Precision Inc. manufactures products using components which, according to our suppliers, are “RoHS compliant parts”. However, Matsusada Precision does not analyze each and every unit to confirm. Therefore, there may be some customized products which do not comply to RoHS. Please contact your nearby sales office for confirmation.