## 

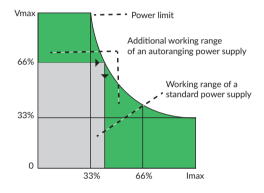




The MCA6KO series are a switch-mode power supplies with continuous automatic range adjustment. They provide the full output performance over a wide voltage and current range. Due to the automatic power limit, their working range compared to other power supplies is about three times wider.

The high switching frequency achieves a low residual ripple in the generated output voltage with high stability, good control dynamics, and at the same time only a low amount of stored energy.

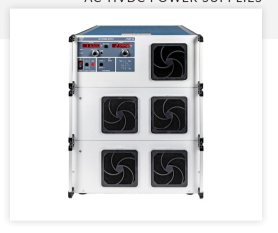
### **Autoranging function**



## **Features**

- Output voltages 0-150VDC to 0-3kVDC
- For models up to 750VDC: floating output
- Autoranging characteristic with fixed power limit
- 3 phase AC input
- Continuous operation at full rated power
- Voltage and constant current control with automatic transition
- Control mode display with LED's and power limit LED
- Digital, LAN and USB interface option
- Analog programming/interface option
- Manual voltage and current control with 10 turn potentiometer
- Set-point display via a button
- Set-point adjustment possible with disabled output
- Push-button switch for output voltage
- Short circuit & arc protection
- 2 year warranty

#### AC-HVDC POWER SUPPLIES











### **Dimensions**

See mechanical details table

### **Benefits**

- Provides maximum device control & flexibility.
- Safe operation ensures maximum protection to the power supply
- High voltage release included for safe operation at high voltage output
- User friendly controls
- Lighter than the leading brand products & easier to maintain
- Low cost of ownership

## **Applications**

- Aerospace
- Capacitor testing
- Chemical/Biological research
- Inverter/Rectifier testing
- Ion sources
- Nuclear research
- Photomultiplier
- Plasma/Gas discharge
- Sputtering

## **Models & Ratings**

Model Number	Polarity	Output Voltage	Output Current	Input Voltage	Frequency
MCA6K0-150	Floating	0 to 150V	0 to 120A	400VAC ±10% 3 phase	47 to 63Hz
MCA6K0-400	Floating	0 to 400V	0 to 48A	400VAC ±10% 3 phase	47 to 63Hz
MCA6K0-750	Floating	0 to 750V	0 to 24A	400VAC ±10% 3 phase	47 to 63Hz
MCA6K0-1500P	Positive	0 to +1.5kV	0 to 12A	400VAC ±10% 3 phase	47 to 63Hz
MCA6K0-1500N	Negative	0 to -1.5kV	0 to 12A	400VAC ±10% 3 phase	47 to 63Hz
MCA6K0-3000P	Positive	0 to +3kV	0 to 6A	400VAC ±10% 3 phase	47 to 63Hz
MCA6K0-3000N	Negative	0 to -3kV	0 to 6A	400VAC ±10% 3 phase	47 to 63Hz

## **Options**

- Coarse/fine-potentiometers (99% / 1%) for more accurate adjustment of voltage and / or current
- Analog programming/interface
- Analog programming/interface, floating
- Power adjustment with additional DVM and potentiometer
- Computer interfaces -IEEE 488, RS 232, RS 422, Profibus DP, USB, LAN (more on request)
- Signal for output voltage <50V
- Supply voltages other than that shown in the models & ratings table may be specified

Please consult XP Power Sales

## Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage See models and ratings table					
Efficiency		85		%	
Overvoltage Category		II			
Protection Class		I			

## Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions				
Output Voltage Range	See models and ratings table								
Output Current Range	See models and ratings table								
Output Control	Continuous adjustment from 0 to rated voltage/current by front panel mounted encoder.								
	Depending on the output voltage and output power, the power supply units of the MCA series have either floating or unipolar output with one high-voltage carrying and one grounded pole.  Versions:								
	Up to 400VDC	nominal voltage: (	Output floating, ei	ther the positive of	or the negative pole can be earthed. Insulation against earth ±500VDC				
Output Polarity		_			ne negative pole can be earthed. Insulation against earth ±1kVDC				
/Isolation		minal voltage and st earth ±2kVDC	up to 3kW nomin	al power: output f	Ploating, either the positive or the negative pole can be earthed.				
	With 3kVDC no firmly grounded	0 .	power classes) an	d 1.5kVDC with 6	kW or 9kW nominal power: One pole carries high voltage, the other is				
		nits with optional firmly grounded.	•	bound analog pro	gramming in all voltage and power classes: One pole carries high volt-				
		±1x10 <sup>-3</sup>			Nominal value with potentiometer on front panel				
Set point resolution		±1x10 <sup>-5</sup>		%	Nominal value with fine potentiometer				
		1x10 <sup>-4</sup>			Nominal value with option interface				
Power Range and Power Limitation		tput voltage at 1/	3 of output currer 3 of output voltag						
Voltage Setting Range	Using the VOLT	AGE potentiomet	er, approx. 0.1% t	o 100% of the rate	ed value				
Current Setting Range	Using the CURR	RENT potentiome	ter, approx. 0.1% t	to 100% of the rat	ed value				
Reproducibility		ed value with pot ed value with opt	entiometer on fro ion interface	nt panel					
Regulation Time Constant Voltage Mode	<1ms with load	changes from 10	% to 100% or 10	0% to 10% respe	octively				
Regulation Time Constant Current Mode	<10ms with load	d changes that ef	fect a change of I	ess than 10% in t	he output voltage				
Residual Ripple		00mVpp (measuri nV of rated value	ng bandwidth 30H RMS	Hz to 10MHz)					
	<300ms for changes in the output voltage from 10% to 90% or 90% to 10%, respectively								
Setting Time at Full Load	<300ms for cha	inges in the outpo	With output free of load max. 10s Discharge time to <50V max. 60s						
Setting Time at Full Load  Discharge Time Constant	With output free	e of load max. 10:	s		o to 1070, respectively				
	With output free Discharge time ±10% mains vo No load: 5 x 10 Over 8 hours: <	e of load max. 10s to <50V max. 60s Itage variation: <-  for the rated value of the rated value of the rated value.	s s ±1 x 10 <sup>-5</sup> of the ra ue		o to 1070, respectively				



## **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Temperature Operation	0		+40	°C	
Storage Temperature	-20		+50	°C	
Temperature Coefficient		±0.1		°C	
Humidity Operating	0		+80	%	Up to +31°C, linearly decreasing down to 50% RH at +40°C, no precipitation and max
Storage Humidity			+80	%	No precipitation and max
Cooling	Heat generate	d in the power su	ıpply unit is dissip	ated by convect	ion or, in the case of high-power units, by forced ventilation
Operating Altitude			2000 m Above sea level		Above sea level
Protection	IP20				

## Signals & Controls

	Function
Front panel	Voltage and current encoders, power switch, HV ON/OFF switch
Operating Modes	The HV output's polarity is floating or unipolar (see models & ratings table). The power supplies can be operated in the LOCAL, ANALOG (optional) and DIGITAL (optional) operating modes.
Displays	DVM for voltage and current, range ±20000 LEDs for status messages voltage control / current control.

## **EMC: Emissions**

Phenomenon	Standard	Notes & Conditions
Harmonic Currents	EN61000-6-2	
Voltage Flicker	EN61000-6-3	

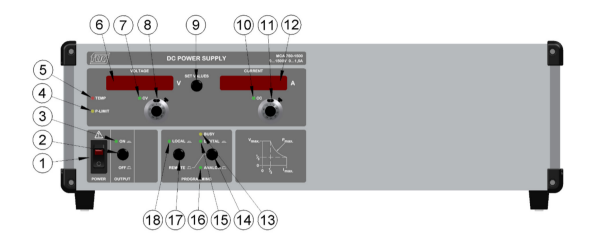
## **Safety Approvals**

Safety Agency	Safety Standard	Notes & Conditions
EN	EN61010-1	
CE	Meets all applicable directives	
UKCA	Meets all applicable legislation	



## **Mechanical Details**

### Front view with controls



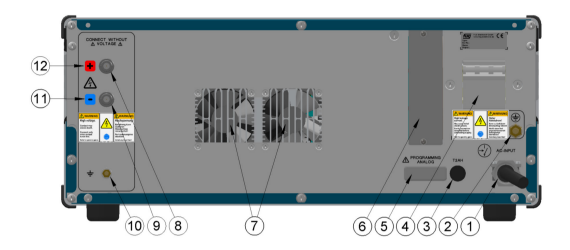
Front panel shown for illustrative purposes only, dimensions and layout differ by power rating - see mechanical details table.

Number	Function	Number	Function
1	AC power switch with indicator light. Disconnects the power supply from the mains, two-pole switching	10	LED for constant current control mode (Constant Current CC)
2	Release of DC output (OUTPUT) No isolation from mains	11	Ten-turn potentiometer with lockable precision dial for current adjustment
3	LED: DC output ON Green when control loop is closed and power stage is operating (OUTPUT ON)	12	Current display: flashing: Set point not flashing: Actual value
4	LED: P-LIMIT display for power limit	13	LED BUSY displays data traffic on the digital interface (Optional)
5	LED: TEMP for over-temperature; Internal temperature too high, fan failed or contaminated. (Use depends on type)	14	Switching the operation mode between REMOTE/ANALOG and REMOTE/DIGITAL (Optional)
6	Voltage display: flashing: Set point not flashing: Actual value	15	LED indicating digital programming active (Optional)
7	LED for constant voltage control mode (Constant Voltage CV)	16	LED indicating Analog programming/interface active (Optional)
8	Ten-turn potentiometer with lockable precision dial for voltage adjustment	17	Switching the operation mode set-point between LOCAL and REMOTE (Optional)
9	SETVALUES Switch displays between Set-point mode and Actual output mode, displays flashes when in set-point mode	18	LED LOCAL control mode active(Optional)



## **Mechanical Details**

Rear view with 3 phase AC input



Rear panel shown for illustrative purposes only, dimensions and layout differ by power rating - see mechanical details table.

Number	Function	Number	Function
1	AC input with permanently installed cable for 3 phase mains connections.		Air outlet for the power output stage
2	Earthing bolt, only for units with 3 phase AC power connection. The DC power supply must be professionally earthed using 10mm <sup>2</sup> cable to the earthing bolt provided	8	HV Output+ (positive) For power supplies with nominal voltage up to 750VDC: laboratory safety socket  For power supplies with nominal voltage 1.5kVDC an 3kVDC: SHV (designated for screened output cable with grounded screen.)
3	Fuse holder for internal control fuse	9	HV Output- (negative) For power supplies with nominal voltage up to 750VDC: laboratory safety socket For power supplies with nominal voltage 1.5kVDC an 3kVDC: SHV (designated for screened output cable with grounded screen.)
4	Automatic circuit breaker, fuse holder	10	Earthing bolt: This connection must be connected to the ground of the load
5	15-pin Sub-D connector for analog programming (Optional)	11	Polarity indication: BLUE: NEGATIVE
6	Slot for digital interface (e.g.: IEEE-488, RS232, USB, LAN,) (Optional)	12	Polarity indication: RED: POSITIVE

## **Mechanical Details**

Model Number	Mounting	Width		Height		Depth	Weight
MCA6K0-150	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg
MCA6K0-400	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg
MCA6K0-750	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg
MCA6K0-1500P	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg
MCA6K0-1500N	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg
MCA6K0-3000P	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg
MCA6K0-3000N	Bench mount <sup>(1)</sup>	19"	443mm	8U	355mm	650mm	61kg

#### Notes:

1. Rack mount option

## Cables

#### Mains input cable

3 phase mains: open end

### Mating connectors

Mating connectors for control inputs and outputs (Excluded comm. available cables for digital interfaces)

For power supplies with output voltage 1.5kVDC or more: Set of one or two screened HV output cables, 3m with mating connectors assembled on one end, other end open (For delivery short circuited for safety reasons)