

2.8kW BENCH MOUNT

The MCP2K8 series are highly stable switch-mode power supplies with low ripple and a floating output. Due to the high switching frequency the power supply has a low residual ripple in the generated output voltage with high stability, good regulation dynamics, and at the same time only a low amount of stored energy.

AC-HVDC POWER SUPPLIES











Dimensions

See mechanical details table

Features

- Output voltages 0-125VDC to 0-2kVDC floating
- 3 phase AC input
- Continuous operation at full rated power
- Multi-function control panel with user friendly interface
- Digital, LAN and USB interface option
- Analog programming/interface option
- Manual voltage and current control with digital display
- 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

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

- Electrostatics
- High voltage test equipment
- Insulation testing
- Ion sources
- Laboratory power

Models & Ratings

Model Number	Polarity	Output Voltage	Output Current	Input Voltage	Frequency
MCP2K8-125	Floating	0 to 125V	0 to 20A	400VAC ±10% 3 phase	47 to 63Hz
MCP2K8-200	Floating	0 to 200V	0 to 12A	400VAC ±10% 3 phase	47 to 63Hz
MCP2K8-350	Floating	0 to 350V	0 to 8A	400VAC ±10% 3 phase	47 to 63Hz
MCP2K8-650	Floating	0 to 650V	0 to 4A	400VAC ±10% 3 phase	47 to 63Hz
MCP2K8-1250	Floating	0 to 1.25kV	0 to 2A	400VAC ±10% 3 phase	47 to 63Hz
MCP2K8-2000	Floating	0 to 2kV	0 to 1.2A	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
- Computer interfaces -IEEE 488, RS 232, RS 422, RS485, Profi-bus DP, USB, LAN (more on request)
- Signal for output voltage <50VDC
- Lower ripple: <1 x 10-5 + 100mVpp
- Higher stability: Stability, over 8 hours under constant conditions $<\pm 1 \times 10^{-5}$ Temperature coefficient $<\pm 1 \times 10^{-5}$ /K within the specified temperature range
- Lower stored energy
- Supply voltages other than that shown in the models & ratings table may be specified

Please consult XP Power Sales

─ MCP2K8 Series

Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions				
Input Voltage	See models an	See models and ratings table							
Efficiency		90		%					
Overvoltage Category		II							
Protection Class		ı							

Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions						
Output Voltage Range	See models and ratings table										
Output Current Range	See models and	See models and ratings table									
Output Control	Continuous adjustment from 0 to rated voltage/current by front panel mounted encoders										
Output Polarity		Both output poles are floating. Either the positive or the negative pole can be earthed. In devices with non-isolated Analog programming/interface (option), one pole is permanently earthed.									
Output Isolation	are isolated for	Devices with a rated voltage of up to 350VDC are isolated for ±500VDC. Devices with a rated voltage between 650VDC and 2000VDC are isolated for ±2000VDC. With these devices, always both connection cables must be connected to the load, as the outputs do not have any potential against ground. If the cable shield is to be used to return the current, the other output must be short-circuited to ground.									
HV Output Connection	For outputs ≥65	0VDC two matir	g HV connectors	with 3m cable are	supplied						
Voltage Control Time	<1ms with load	changes from 1	0% to 100% or 10	0% to 10%, respe	ctively						
Voltage Setting Range	Using the VOLTA	AGE potentiome	ter, approx. 0.1% t	o 100% of the rate	ed value						
Current Control Time	<10ms with load	d changes that e	ffect a change of I	ess than 10% in th	ne output voltage						
Current Setting Range	Using the CURF	RENT potentiom	eter, approx. 0.1%	to 100% of the ra	ted value						
Setting Time at Rated Load	<100ms to 500r	ms, depending o	n type, for change	s in the output vol	tage from 10% to 90% or 90 to 10%, respectively						
Set Point Resolution	<±1 x 10 ⁻⁵ of ra		otentiometer on fr ne potentiometer on interface	ont panel							
Discharge Time Constant	With output free Discharge time										
Accuracy	Current <±0.2% Current <±0.5%	Voltage <±0.2% of rated value Current <±0.2% of rated value for current ranging between >5mA to <200A Current <±0.5% of rated value for current ranges <5mA or >200A Additional digital display error <±2 digits									
	Up to 350W rated power: <5 x 10 ⁻⁵ pp + 50mVpp, for 700W and higher: <2 x 10 ⁻⁴ pp + 200mVpp (measuring bandwidth 30Hz to 10MHz) up to 350W <1.5 x 10 ⁻⁵ + 20mV of rated value RMS for 700W and higher <6 x 10 ⁻⁵ + 70mV of rated value RMS										
Residual Ripple		5 x 10 ⁻⁵ + 20mV	of rated value RM	S	ner: <2 x 10 ⁻⁴ pp + 200mVpp (measuring bandwidth 30Hz to 10MHz)						
Residual Ripple Control Deviation	for 700W and h ±10% mains vo Open circuit / fu Over 8 hours: <	5 x 10 ⁻⁵ + 20mV igher <6 x 10 ⁻⁵ + Itage variation: < Ill load: 2 x 10 ⁻⁴ ±1 x 10 ⁻⁴ of the	of rated value RM - 70mV of rated va ±1 x 10 ⁻⁵ of the ra of the rated value	IS lue RMS ted value	ner: <2 x 10 ⁻⁴ pp + 200mVpp (measuring bandwidth 30Hz to 10MHz)						

Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions			
Temperature Operation	0	0 +40 °C		°C				
Storage Temperature	-20	0 +50 °C						
Humidity Operating	0		+80	%	No precipitation and max			
Storage Humidity	Max. relative humidity 80% up to +31°C, decreasing linearly down to 50% relative humidity at +40°C							
Cooling	Heat generate	Heat generated in the power supply unit is dissipated by convection or, in the case of high-power units, by forced ventilation						
Operating Altitude		2000	m	Above sea level				
Protection	IP20							

Signals & Controls

	Function
Front panel	Voltage and current potentiometer, power switch, HV ON/OFF switch, digital display for current and voltage. Display of the output voltage and current set points is possible with the SETVALUES push-button.
Operating Modes	The HV output's polarity is floating (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

EMC: Emissions

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

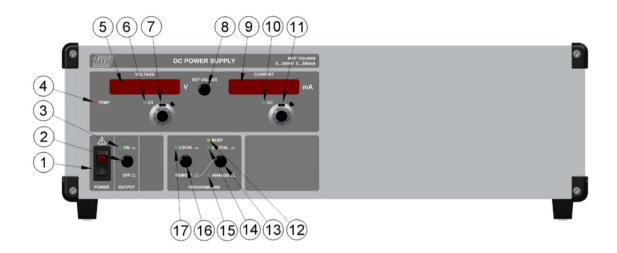
Safety Approvals

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

─ MCP2K8 Series

Mechanical Details

Front view with controls

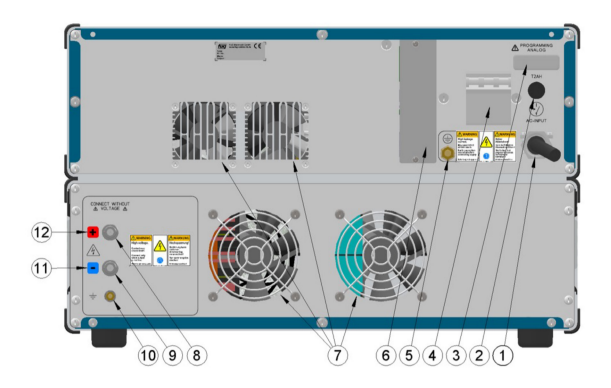


Front panel shown for illustrative purposes only, dimensions and layout differ by power rating - see mechanical details table.

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 the controller and the power stage is released (OUTPUT ON)	12	LED BUSY displays data traffic on the digital interface (Optional)
4	LED: Overtemperature: Internal temperature too high, fan failed or contaminated. (Use is type-dependent)	13	Switching the operation mode between REMOTE/ANALOG and REMOTE/DIGITAL (Optional)
5	Voltage display: actual value, flashing: set point	14	LED indicating digital programming active (Optional)
6	LED for constant voltage control mode (Constant Voltage CV)	15	LED indicating Analog programming/ interface active (Optional)
7	Ten-turn potentiometer with lockable precision dial for voltage adjustment	16	Switching the operation mode between LOCAL and REMOTE (Optional)
8	SETVALUES Switch displays between set value and actual value. Displays flash when in set-point mode.	17	LED LOCAL control mode active (Optional)
9	Current display: actual value, flashing: set point		

Mechanical Details

Rear view with three 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	Mains input with fixed installed cable, for 3 phase mains	7	Air outlet for the power output stage
2	Fuse holder for internal electronics fuse	8	For power supplies with 1250V or 2000V output voltage: HV output + (designated for screened output cable with grounded screen. To let the current flow back via the screen, the other (negative) output must be shorted). For power supplies up to 650V output voltage: HV-output with safety laboratory socket
3	15-pin Sub-D connector for Analog programming/interface (Optional)	9	For power supplies with 650V or higher output voltage: HV output + (designated for screened output cable with grounded screen. To let the current flow back via the screen, the other (negative) output must be shorted). For power supplies up to 350V output voltage: HV-output with safety laboratory socket
4	Automatic circuit breaker, fuse holder	10	Earth bolt (is permanently connected to the protective conductor (PE): This connection must be connected to the ground of the load.
5	Earth bolts, only for units with three-phase AC power connection. The DC power supply must be professionally earthed using 10mm ² cable to the earth bolt provided.	11	Polarity indication: BLUE: NEGATIVE
6	Slot for digital interface (e.g.: IEEE-488, RS232, USB, LAN) (Optional)	12	Polarity indication: RED: POSITIVE

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Mechanical Details

Model Number	Mounting	Wi	dth	Не	ight	Depth	Weight
MCP2K8-125	Bench mount ⁽¹⁾	19"	443mm	3U	133mm	550mm	20kg
MCP2K8-200	Bench mount ⁽¹⁾	19"	443mm	3U	133mm	550mm	20kg
MCP2K8-350	Bench mount ⁽¹⁾	19"	443mm	3U	133mm	550mm	20kg
MCP2K8-650	Bench mount ⁽¹⁾	19"	443mm	3U	133mm	550mm	20kg
MCP2K8-1250	Bench mount ⁽¹⁾	19"	443mm	3U	133mm	550mm	20kg
MCP2K8-2000	Bench mount ⁽¹⁾	19"	443mm	3U	133mm	550mm	20kg

Notes:

1. Rack mount option

Cables

Mains input cable

3 phase mains: with CEE-7/7

Screened HV output cable

3m long with mating connector fitted one end only. Delivered short circuited for safety reasons.