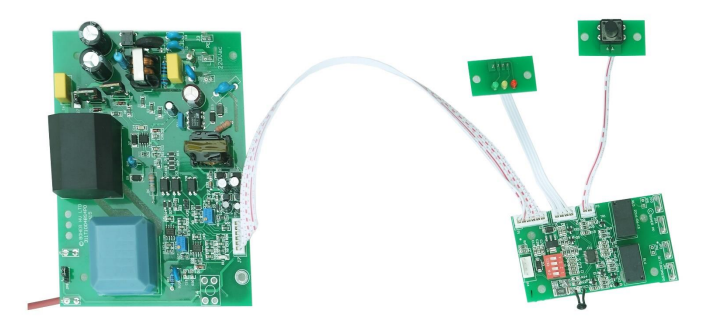


AF02C Range Air/Oil Cleaning Power supply



Product description:

The AF02C range of high voltage power supply is specially designed by Genvolt, for air and oil purification. With intelligent controls, cost efficiency and reliable performance in mind. The range includes single and dual output types, delivering power from 5 to 30W.

Product features:

- 1. Closed-loop control, stable output voltage.
- 2. Intelligent circuit control achieved with a microcontroller.
- Control mode: one plus one mode and one plus two mode. (Note: One plus one mode: one control PCB controls a power supply; One plus two mode: one control PCB controls two power supplies, where the settings will be applied to both power supplies. Please note that one of the power supplies switched off due to arcing will result in turning the other power supply off).
- 4. LED display and input buttons.

Genvolt Ltd, New Road, Highley, Bridgnorth, Shropshire, WV16 6NN, UK. T: +44(0)1746 862555 F: +44(0)1746 862666

E: info@genvolt.co.uk W: www.genvolt.co.uk

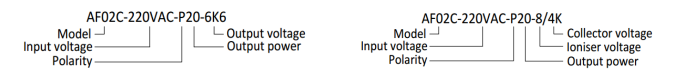


- 5. Airflow sensors for detecting airflow.
- 6. Programmable arc detection and protection.
- 7. Setting up rinse time, display, alarm and reset options.
- 8. Multiple fault protections.
- 9. Multiple dry contacts, remote information transmission available.

Product model number:

Single polarity:

Dual polarity:



Specifications:

AF02C range of high voltage power supply standard specifications

No.	Model	Input voltage	Power	Output voltage	Polarity	Note
1	AF02-	220VAC±10	5 – 30W	5 – 8kV	Positive	Airflow sensor, arc
	220VAC-P20-	%				detection and
	6K6					protection, rinse time
2	AF02-	220VAC±10	5 – 30W	Ionizer: 8kV	Positive	settings and warnings.
	220VAC-P20- 8/4K	%		Collector: 4kV		

Note: For requirements other than those specified, please contact the factory for further information.

No.	Features	Specifications
1	Appearance	 a. Power supply PCB (inc. HV stack), dimensions: 144mmx101mm x60mm. Control PCB (inc. LED and reset button), dimensions: 118mm x43mmx17mm. b. Power supply PCB input 220VAC, using 2.8x0.7 tabs. Control PCB passive signals output, using 6.3x0.7 tabs. c. Lead out high voltage cable. Bottom lead out available, exterior cable length 250mm. d. No sign of corrosion or oxidization on solder joints on PCBs (i.e. shining surface), solder joints are lower than 8mm height. e. Lacquered protection on both sides of PCBs and component pins. f. PCB thickness 1.6mm.
2	Power input	220VAC input on the Power Supply PCB. Green LED on the display PCB turns on when running normally.

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3	Power-off protection	PCB providing power to ion chamber and switches off after running for a while. 5 seconds later, touching the high voltage laminate by high voltage probe without any high voltage indications on DVM.		
4	Airflow detection	In the normal working condition:		
		a. When airflow<1.2m/s, the sensor responds and		
		determines the result in 30 seconds, HV output off, green		
		LED off.		
		b. When airflow ≥ 1.2 m/s, the sensor responds and		
		determines the result in 30 seconds, HV output on, green		
		LED on.		
		c. Jumper links available to disable the airflow sensor on the		
		Power Supply PCB when necessary. 6.3x0.7 tabs available		
		for external connection.		
5	Fault protection	When the power supply experiences a continuous arc on load for		
		10s, the output will be switched off momentarily for 10s, green		
		LED turns off. After which, it will be restored automatically, green		
		LED turns on. When the continuous arc on load for 10s has		
		occurred for 5 times, the output will be switched off, green LED		
		turns off, red LED turns on. Restart to redeem normal operating.		
	DL	Power-off time should be no longer than 5s.		
6	Rinse time	There are 6 durations to select from for rinse alarm time (per		
		every 600 hours). When the time is up, rinse LED on (yellow). The		
		flashing rate of the green LED on the Control PCB indicates the set		
7	Rinse alarm	duration. Factory default setting is 3600 hours.		
/		When the rinse time is up, rinse LED on (yellow). The HV output will be switched off after 360 hours, without resetting the rinse		
		will be switched off after 360 hours, without resetting the rinse reset button. Green LED turns off.		
		Restart the power supply, it will not switch to normal operation		
		mode until the reset button is pressed.		
8	Reset	When yellow rinse LED is on, reset the alarm, rinse LED turns off		
		and rinse time set as zero.		
9	Dry contact signal	When red fault LED is on, relay JP6 on the Control PCB closes and		
	output	sends a passive signal to building management system.		
		When yellow rinse LED is on, relay JP5 on the Control PCB closes		
		and sends a passive signal to building management system.		
-				

Operating environment requirements:

The continuous operation of the power supply is guaranteed under below circumstances:

Environment temperature: -10°C to 50°C.

Relative humidity: non-condensation when less than 80%.



Instructions for use:

- Connection
 - 1. Connect J7 on the Power Supply PCB and P1 on the Control PCB.
 - 2. Connect reset button PCB to P3 on the Control PCB.
 - 3. Connect LED Display PCB to P2 on the Control PCB.
 - 4. Connect 220VAC Live and Neutral respectively, to J1 and J2 on the bottom right corner of the Power Supply PCB.
 - 5. Connect J3 on the bottom right corner of the Power Supply PCB to ground.
 - 6. Red HV cable out for positive output and connects to positive side of the load.
 - 7. Connect J4 on the bottom left corner of the Power Supply PCB to negative side of the load. Or connect mounting holes nearby J4 to ground.
- Disable airflow sensor

Connect the 6.3mm tabs J5 and J6 on the Power Supply PCB, or link pin 2 and 3 on JP9 on the Power Supply PCB, to disable airflow sensor (to work normally when there is no wind). Otherwise enable the airflow detection.

• Set rinse alarm time

Set rinse alarm time by adjusting 1st, 2nd and 3rd (4th is not in use) position on the red toggle switch on the Control PCB. There are 6 durations to select from for rinse alarm time (per every 600 hours), as shown in the table below:

No.	Toggle switch status	Time (hour)	Time (Day)					
1	001	600	25					
2	010	1200	50					
3	011	1800	75					
4	100	2400	100					
5	101	3000	125					
6	110	3600	150					

AF02C dial switch definitions

Note: Toggle switch ON = 0, OFF = 1.

The flashing rate of the green LED on the Control PCB indicates the set duration.

The power supply will start working according to the connections stated above with 220VAC power on.

Safety

- This power supply contains hazardous voltages and stored energy. Contact with the output may result in fatal injury. It should only be used and maintained by trained personnel.
- The area where the power supply is to be used should be kept clean and dry.
- Keep a safe distance from the output connector and any items connected to it.
- Ensure that a secure connection is made between the Earth side of the load and the green and yellow Earth lead.

Please do not hesitate to contact Genvolt if anything in doubt.