

FVC2k SERIES FREQUENCY CONVERTERS

FVC2k Series



High Power AC Frequency Converters

Key Features:

- One Phase or Three Phase Output Models
- Power levels from **3KVA up to 1000KVA**
- Voltages ranges up to 1000VL-L | 577VL-N
- Single or Dual Voltage Ranges
- Output Frequency 40Hz 200Hz
 Available alternate frequency ranges:
 - 15Hz 80Hz
 - 200Hz 350Hz
 - 350Hz 450Hz
- Overload capability 120% or 200%
- · Low distortion sine wave output
- Custom configurations on request
- Standard RS232, RS485, LAN and Analog Input
- Optional Fiber Optic Interface
- Easy to use, easy maintenance and calibration
- Embedded Web Server for browser control

General Description

The FVC2k Series frequency converters are robust, economical and easy to use solid-state frequency converters. Developed for intensive use on production lines, these supplies are also well suited for research and development labs.

These frequency converters provide a symmetrical, balanced and well regulated three-phase sinusoidal output voltage with the ability to vary voltage and frequency. Available models range from as small as 3kVA all the way up to 1000kVA. This supports a wide range of AC power test requirements that cannot be supported by the local utility grid. Limit testing of AC powered equipment is simple using the FVC2k power sources. They can also be used as basic voltage regulators or frequency converters.

The FVC2k Series are very economical offering an excellent price/performance ratio. Typical applications include 50/60Hz to 400Hz conversion for avionics, transformer testing and AC Motor testing.

The output waveform is sinusoidal with low distortion of less than 0.5% THD even in the presence of asymmetrical loads. FVC2k converters support resistive, inductive as well as capacitive loads.

The dual voltage range models allows adaptation to different requirements for AC voltage and current

combinations eliminating the need to oversize the unit's power level.

The output voltage is adjustable form 0 to full scale and voltage feedback is performed on each individual output phase. External voltage sense to compensate for line drop is standard.

Standard models support 40Hz to 200Hz output frequencies with 0.1Hz programming resolution but alternative frequency ranges are available as well to support railway or avionics test requirements.

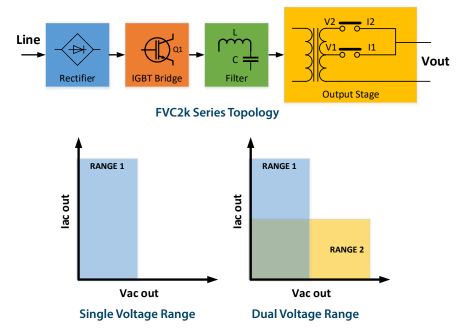
Higher power models are all Three-phase (FVC**T**2k models).

Standard overload capability for FCV units is 120% but 200% overload models are available to support high inrush current applications like motor or pump testing.

FVC2k SERIES - FREQUENCY CONVERTERS

Topology

Using an isolation dual back-to-back full bridge topology, the FVC2k Series provides efficient and reliable solid state power conversion in non-regenerative mode. The FVC2k is available with either a single AC voltage range or with dual, switchable voltage ranges. Output power remains the same in either of these two voltage ranges. This is illustrated in the diagram to the right.



Front Panel Controls



A large color touch screen offers intuitive menu driven operation of the AC power source and provides easy to read output measurement information to the operator. Settings can be slewed using a multi-turn potentiometer providing precision control over frequnecy, voltage and current limit set points.

Browser Interface

In addition to front panel operation, a standard embedded web server function allows remote operation of the power source from a web browser Interface when using the Ethernet interface.

Typical Applications

- Facility power supply for stable, regulated voltage and frequency.
- Frequency conversion from 50Hz or 60Hz to 400Hz
- AC powered product limit and immunity testing
- Transformer, coil, motor or pump testing

FVC2k SERIES - FREQUENCY CONVERTERS

Technical Specification

AC Output specifications		
Output voltage	0 V ~ 1000 Vac L-L 0 V ~ 577 Vac L-N	
Waveform	Sinusoidal	
Voltage Resolution	5 Digits	
Output voltage ranges	1 std. or 2 optional	
Output frequency ranges (select one only)	BF: 40 ~ 200 Hz MF: 200 ~ 350 Hz HF: 350 ~ 450 Hz 15Hz: 15 ~ 80 Hz	
Frequency resolution	0.01 Hz	
Frequency accuracy	0.15 %	
Line regulation	Typ. 1.0% F.S.	
Load regulation	Typ. 1.0% F.S.	
DC offset	OV (Transformer coupled)	
Max HF residual ripple HF	Typ. 0.3% F.S.	
AC output connections	Internal terminals or output cable with CEE connector	
Maximum output power	1000kVA continuous	
Overload output power ⁽¹⁾	120% or 200%, 1 min.	
Output phases	3 Phs + N > 30 kVA	
Output current	Model dependent	
Overload time at Ipeak	1 minute	
Current Limit Programming	RMS. Output trip if set limit exceeded	
Settling time 50% load step	2 msec	
Porgrammamble V ramps	Standard	
VTHD	50/60Hz: < 0.5% 400Hz: < 4%	
Voltage sense	Internal or External	
Allowable power factor	0.2 ~ 1.0	
Protection & Safety	Over-current, Short circuit, Over temp.	



Example of an opened 250kVA FVCT2k Unit

Measurements		
Output voltage	R, S, T - Vrms L-N	
Output current	R,S, T - Irms	
Cos Phi Power	Watt	
Output frequency	Hz	
AC Input specifications		
Line voltage	400V or 480V 3 Phs ± 10%	
Frequency	45 ~ 65Hz	
Max. compensation voltage	10 Volts	
Line protection	Automatic breaker	
AC input connections	Internal terminals or power supply cable with CEE con- nector	
Mechanical and Environmental		
Dimensions	Depends on model	
Weight	Depends on model	
Operating temperature	5 ~ 40°C / 41 ~ 104°F	
Storage temperature	-5 ~ 60°C / 23 ~ 140°F	
Altitude max.	1000 m / 3280 ft	
Protection	IP20B	
Cooling	Forced air	
Noise at 1mt	Typ. 65dbA	
Safety and EMC	CE (EMC & LVDT)	
Insulation		
Line / output / GND	2500 Vrms	
Output / GND	1500 Vrms	
Maximum output voltage	Depends on output voltage range	
Remote Control Interfa	ces	
Communication	RS485 std. USB Option or Optical Fiber Option	
Analog inputs	0 ~ 10V, voltage & frequency	
External	L.V. N.C voltage free circuit guard	
Ship kit items		
Included	Manual in PDF form, Calibration Certificate.	

Notes: (1) 200% overload models available up to 200kVA. 120% overload models available up to 600kVA.

FVC2k SERIES - FREQUENCY CONVERTERS

Available Configurations

Contact **Zenone** to discuss your application requirements and configure an optimal power supply or system configuration.

Standard Voltage Ranges LL LN
150V 87V
300V 173V
500V 289V
690V 400V
900V 520V
1000V 577V
Dual V Ranges
150/300V 81V/137V
300/600V 173V/346V
345/690V 200V/400V
450/900V 260V/520V
500/1000V 289V/577V
/Vxxxx special

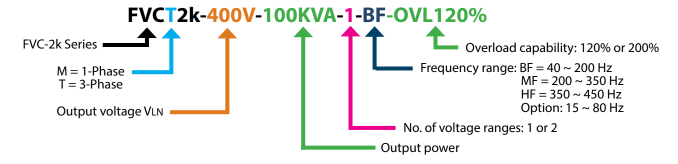
Output Power
5KVA
10KVA
15KVA
20KVA
30KVA
50KVA
75KVA
100KVA
150KVA
200KVA
300KVA
400KVA
500KVA
600KVA

Options	
/PID	PID Software
/Wheels	Casters for cabinet systems less than 50kVA
/FIB	Optic fiber interface
/USB	USB interface
/Vxxxx	Special voltage range, i.e. V1000 = 1000VLL F.S.
/PCR	Parallel Card

Zenone Elettronica History

Founded in 1990 in Mirabella Eclano (AV), Italy by a staff with high experience in the power electronics sector, Zenone Elettronica has quickly become a leader in the development and manufacture of power electronics with a high level of technological sophistication, focusing on test equipment for measurement laboratories and production lines.

Order Example





ZENONE ELETTRONICA S.r.I.

Via Nazionale Pianopantano 83036 Mirabella Eclano (AV) Italy

Tel: +39 0825449171 Fax: +39 0825407907

email: info@zenoneelettronica.it