Single Phase Static Frequency Converters Low Power Range - SFC 2000 Series



- Models from 1 to 5KVA
- Models to Convert from 50/60/400Hz to 50/60/400Hz, in any combination.
- **■** Continuous Duty Device
- Single Phase Input, Single Phase Output
- Power Factor Corrected Input (PFC)
- Universal, Wide Range Input Option
- Sinusoidal, Galvanically Isolated Output
- Simple Controls With Output Load Meter
- Very Low Acoustic Noise
- Extremely Compact, With Low Weight

Cost-Effective, Compact and Dependable:

SFC 2000 series static frequency converters offer the most cost-effective and flexible way of providing dependable and accurate frequency and voltage conversion for low power single phase applications. By using the most advanced electronic design, SFC 2000 models are not only remarkably compact for their

respective power ratings but also extremely quiet. This means that personnel may work in close proximity to them without the tiring noise often associated with static frequency converters.

Unity Input Power Factor:

An advanced front-end design ensures that the input power factor to all models is near unity. This means that there are almost no rejected harmonics, input power consumption is minimised and overall converter efficiency is maximised.



The Simple Display Makes for Minimal Operator Training.

Simplicity in Operation:

Plug and socket connections and 'Two Button' operation means minimal Operator training. An LED load meter (on 3KVA+ models an analogue ammeter) indicates the output load level.

Pure, Sinusoidal Output Waveform:

The output waveform is a pure sinusoid with a typical total harmonic distortion figure of less than 2%. Thus *SFC 2000* converters are able to drive even the most difficult and sensitive types of load without a problem.

Continuous Duty Operation and Universal Input Option:

All SFC converters are designed for continuous duty applications, and may be left 'On' all the times if required. Generous overload margins take care of loads with high in-rush currents. If the 'Universal Input' option is selected then the unit will operate from any input in the range 44-440Hz & 95-270VAC, while always retaining the same fixed output voltage and frequency required.

Applications:

SFC 2000 series machines are suitable for applications ranging from production-line testing through to research and development laboratories and workshops. Marine variants are also available for both military and commercial naval applications (including recreational vessels - see 'Yacht Converters').

High Reliability:

An oversized rectifier and robust IGBT based inverter offer high reliability, while modular construction and a simple lay-out means that access for maintenance and repair is very straight forward.

Technical Specification:

See overleaf.



SFC 2000 - Technical Specifications

INPUT:

•	Input Voltage	115V o	r 230V +	-/-15%	1ph c	or Universa	195-270V	44-440Hz
---	---------------	--------	----------	--------	-------	-------------	----------	----------

Input Frequency...... 50 or 60Hz or 400Hz, +/- 6%

Input Current Harmonics..... IEC 1000-3-4

Input Power Factor......>0.98

Input Protection...... Circuit breaker, rear panel

OUTPUT:

Total Harmonic Distortion.....
 <3% linear load

Output Frequency...... 50Hz or 60Hz or 400Hz +/- 0.1%, quartz generated

Permissible Load Power Factor..... -0.6 to 1

Output is galvanically isolated from input - the output neutral may be bonded to earth.

SECURITY:

Output Overvoltage Cutout...... Nominal voltage +15%

Output Undervoltage Cutout...... Nominal voltage -15%

Thermal Overload...... Thermal sensors located in rectifier, inverter and output transformer.

ENVIRONMENT & EQUIPMENT:

Ambient Temperature Range.....-10 to 40 deg C

Humidity.....
 <90%, non-condensing

Acoustic Noise.....< 45dBA @ 1m

EMC...... Better than EN55-022B

Cabinet Protection..... IP31

Meters...... LED load meter, 3KVA+ models DIN96 ammeter

CE marked

CONNECTIONS:

Up to 3KVA models, IEC input, 3 x IEC output. 3KVA+ models have a 2m input lead, with correct EN30906/2 output socket.

DIMENSIONS:

1 to 2KVA	H280 W185 D380mm
3 to 5KVA	H380 W300 D500mm

OPTIONS:

- Other input and output voltages and frequencies
- Military variants
- Marine variants

Model	2100	2150	2200	2300	2400	2500	2600
Power	1KVA	1.5KVA	2KVA	3KVA	4KVA	5KVA	6KVA
Weight Kg	12	15	20	28	40	48	Contact