ABLE-60 Series Static Frequency Converters
With Variable Frequency And Voltage Options.

- Continuous duty, 3-phase, 400Hz converters for internal use.
- Ultra compact.
- Very low acoustic noise output.
- Galvanically isolated, sinusoidal, 3-phase output.
- Variable output frequency and voltage options.
- Comprehensive digital display.
- Remote status & control options.
- Extremely dependable with long design life.
- Optional 28VDC secondary output.

Setting new standards in 400Hz generation, the Rulix ABLE-60 series frequency converters are ultra compact, near silent in operation and very low maintenance. They have a large easy-to-read digital display panel which displays all output parameters including voltage, current, frequency and power. An extensive options list allows each converter to be customised to specific requirements.

Rulix’s latest converter topology provides a robust, high quality 400Hz output, able to handle even the most non-linear and complex types of load. It is capable of working in continuous duty with a long service life and at very high efficiency levels. The new design benefits from extremely low levels of both acoustic and electrical noise.

The ABLE-60 series includes 9 models ranging from 4KVA to 50KVA. All share the same comprehensive digital display panel, but with Rulix’s trade-mark simplicity of operation.

ABLE-60 models may be ordered with variable output voltage and/or frequency. This allows the User to replicate the real ‘in the air’ aircraft supply quality when testing equipment. Output voltage and frequency are both continuously variable via front panel knobs.

A remote control panel is available allowing the converter to be monitored and controlled from up to 200m away. ABLE-60 converters may also be fitted with an RS485 data bus, permitting all the performance parameters of the converter to be observed remotely. And to complete these extensive remote monitoring facilities, ABLE-60s can also be ordered with volt-free contacts for all major status conditions.

Applications:
- Avionics/aircraft equipment development and R&D.
- Production line and proving.
- Hangar Plant room.
- Test House.
- Submersibles.
- Special Applications.
- For external GPU see ABLE-80

Remote Control Panel up to 200 metres away.
Technical Specification:

**Input:**
- Voltage: 400V or 440V +/-10%, 3ph
- Frequency: 50Hz or 60Hz +/- 6%
- Power factor: >0.98 @ full load
- Susceptibility: EN 61000-4-4, 5

**Output:**
- Voltage: 115/200V or 120/208V, 3ph
- Voltage regulation steady-state: +/- 2%
- Voltage regulation dynamic: +/- 5% @ 0-100% step-load.
- Frequency: 400Hz +/- 0.1% under all conditions.
- THDv: Better than 3% @ linear load
- Overall quality: Better than MIL-STD704E, DFS400
- Waveform: Pure sinusoid
- Phase angle accuracy: Better than 1%
- Overload capability: 110% @ 30 mins, 200% @ 5 secs, 300% @ 1 sec
- Permissible load power factor: 0.6 leading to 0.6 lagging.
- Permissible phase un-balance: 70%
- Secondary 28VDC output: 70 amps continuous (optional).

**Protection:**
- Input supply: MCB, phase loss detection, over & under voltage.
- Output: Over-current, over-temperature, phase loss detection, over & under voltage, short-circuit (any phase).

**Display panel:**
- Parameters displayed: Output voltage (ph-ph + ph-N), output current, power, frequency, power factor.
- Accuracy: Better than class 0.25 IEC 60688
- LEDs: Input present, Converter healthy, Over-temperature, Overload, General fault.

**Environment:**
- Ambient temperature range: -10 to 50 deg C
- Electrical noise: EN 55022, IEC1000-4
- Cabinet protection: IP31
- Acoustic noise: <50dB(A) @ 1m
- Construction: Mild steel, zinc plated, painted RAL7032 grey & white
- Castors or feet: 4KVA has rubber feet and lifting handles, others have 80mm castors with front brakes. A/Vs or feet optional.
- Cooling: Variable speed turbine, air intake in base, exhaust at rear.
- CE: CE marked

**Connectors:**
- Connector options: Hard-wire terminals, EN60309, MIL-STD, or Client choice.

**Remote Facilities:**
- Remote control option: Remote control panel, electrically isolated from the converter, self-powered, On/Off + 5 status indications. Operational up to 200m from the converter.
- Remote monitoring: RS485 2-wire/0V, ¼ duplex ¼ unit load, MODBUS RTU 16-bit. CRC 4800 or 9600 baud.
- Volt-free contacts (C/O): Input supply present, output on/off, over-temperature, overload, fault. Contacts isolated from converter.
- Connector type remote: 25-way ‘D’ socket.

**Options:**
- Variable output voltage: Via front panel knob, nominal voltage +/- 15%
- Variable output frequency: Via front panel knob, 400Hz +/- 10%
- Special input voltages: 220V & 480V (3ph)
- Special output voltages: 67/115V, 3ph, 400Hz.
- Military EMC standard: MIL-STD 461

**Standards:** EN61000-6-4, EN62040-1-1, MIL-STD704, CE

Rulix Failsafe Aerospace is a specialist manufacturer of frequency converters and aircraft GPUs. Established more than 30 years ago, the company manufactures a wide range of solid-state converters for aerospace, naval, industrial and military applications.

<table>
<thead>
<tr>
<th>Model</th>
<th>4KVA</th>
<th>6KVA</th>
<th>10KVA</th>
<th>15KVA</th>
<th>20KVA</th>
<th>25KVA</th>
<th>30KVA</th>
<th>40KVA</th>
<th>50KVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>44Kg</td>
<td>60Kg</td>
<td>85Kg</td>
<td>120Kg</td>
<td>140Kg</td>
<td>165Kg</td>
<td>195Kg</td>
<td>225Kg</td>
<td>255Kg</td>
</tr>
</tbody>
</table>

Rulix Aerospace - Failsafe House - 292 Worton Road - Isleworth - London - TW7 6EL - England
Telephone: +44 (0) 20 8568 8090 - Fax: +44 (0) 20 8568 6070
Email: info@failsafepower.com
www.failsafepower.com