S21-4KWP-2KWP-Flex Solid State Microwave Pulse Power Amplifier

1 – 2 GHz • Single 4KW Pulse Amplifier • Configurable as a 4KW System and two 2KW Systems

Instruments for Industry, S21-4KWP-2KWP-Flex series Solid State amplifier is a state-of-the-art and provides outstanding RF performance. The S21-4KWP FLEX amplifier operates over the frequency range from 1 - 2 GHz and supplies 4KW of Pulsed Power up to a 10% Duty Cycle with maximum Pulse Width of 100 uS. The Flex Series offers maximum flexibility to utilize as one extremely high power unit or for two lower power systems at multiple locations. From the ground up, the S21-4KWP-2KWP amplifier is built to withstand rugged handling, whether it's being shipped to you or hauled around from site to site. The Flex series features heavy-duty aluminum chassis construction with a modular approach for easy access and service. The S21-4KWP-2KWP is perfectly suited for radar & HIRF testing applications as well as automotive requirements and as a general purpose amplifier for industrial applications.

Operation safety and ease of use are paramount in IFI product designs. The IFI S21-6KWP FLEX amplifier includes a full complement of RF and hardware protection circuits including high VSWR, over-current, voltage protection, redundant thermal and airflow sensors for the module and the system level. In addition, the S21-6KWP FLEX includes a state-of-the-art user interface that is sophisticated, comprehensive, and yet simple to use.

The backlit LCD screen shows forward/reverse power indication, system status and self-diagnostic information. Peak power metering is incorporated to measure forward and reflected power while in the pulse mode. All the amplifiers operating parameters are simultaneously available in the amplifier front panel display as well as over the remote bus. Selection switches allow you to switch the amplifier to the desired mode of operation for local control if the unit is not being operated remotely.

For computer automation both an RS-232 and IEEE interface are provided as standard. To meet individual application needs, the S21-6KWP FLEX Series amplifiers can be easily customized with other options. With this capability and its reliable elegant design, the S21-6KWP FLEX series amplifiers are the perfect system for your applications.

Features

- Solid State Design
- Rugged Construction & High Reliability
- Instantaneous Broadband Frequency range
- Backlit screen
- Modular Design Construction
- Integrated Force Air Cooling
- Self-diagnostic circuitry
- IEEE-488 interface & RS232 Remote
- Maximize utilization through the flexibility of having multiple lower power units at various locations
- The Flex package comes with two additional power supply / controllers
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General Specifications:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Frequency Range (GHz)</th>
<th>Rated Power (watts minimum)</th>
<th>Sub-System Power’s</th>
<th>Gain (dB min)</th>
<th>Mains (kVA)</th>
<th>Weight (Pounds)</th>
<th>Size (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S21-4KWP-2KWP FLEX</td>
<td>1 - 2</td>
<td>4KW Pulse</td>
<td>2KW and 2KW</td>
<td>66</td>
<td>3</td>
<td>600 Lbs.</td>
<td>61.25” H x 19” W x 36” D PA</td>
</tr>
</tbody>
</table>

Standard Features for IFI S21-4KWP-2KWP-FLEX Pulse Solid State Amplifier

- VSWR Reflected Power Protection, the unit operates without damage or oscillation into any magnitude of phase or load impedance, Open & Short Circuit Protection.
- Alternate Prime Power (specify at time of order)
- GPIB IEEE 488 & RS232 Remote Control
- RF Sample Port on the Front Panel, 112R for rear panel
- Internal Pre-amplification to obtain rated output power with an input level of 0 dBm or less.
- Gain Control Local & Remote, 30dB range
- RF Input/Output Connectors on the Front Panel, 118R for rear panel
- Internal Systems Diagnostics & Status Indicators
- Total/Operate Elapsed Time Metering in hours
- RF Safety Interlock
- Forward/Reflected Power Indication simultaneously on Front Panel display

IFI S21-4KWP-2KWP-FLEX Pulse Solid State Amplifier Specifications

- Frequency Range: 1 - 2 GHz
- Rated Output Power: 4KW Pulse, Configurable to two 2kWP systems
- Gain @ Rated Power: 66 dB
- Prime Power: As Required (Some are listed below)
- Input/output Impedance: 50 ohms
- RF Input/ Sample Connectors: Type N Female, unless specified otherwise
- RF Output Connector: SC or 7/16 Female
- Input VSWR: 2.0:1
- Output VSWR: 2.5:1
- Operating Temp: 0º to 50º C
- Non-operating Temp: -40º to 70º C (50,000 feet max)
- Humidity: 95% without condensation
- Altitude: 10,000 feet
- Cooling System: Air cooled, self contained
- Modulation: AM, FM, Pulse
- Configuration: Rack Mount as specified in Model Table, or Rack/Cabinet Integrated
- Spurious Outputs: <60 dBc nominal
- Pulse Input: BNC Female Front Panel {+ 5 volts into 50 ohms}
- Pulse Width: 100 ns – 100 µsec
- PRF Range: 0-100 KHz Standard, Higher PRF ranges available
- Duty Cycle: 10% Standard.
- Rise & Fall Time: 15 ns nominal; 25 ns maximum
- Pulse to Pulse Jitter: <0.1 dB
- Pulse Width Jitter: +/- 5 ns maximum
- Pulse Delay: 500 ns maximum / 300 ns typical
- Pulse Droop: 0.5 dB/100usecs, 0.1dB/10usec
- Pulse On/Off Ratio: 80 dB
- Pulse to Pulse Stability: 0.2 dB

Specifications subject to change without notice

5/18/2015
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**Standard Prime Powers:**

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Phase Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>100, 115, 120 VAC ±10% 50/60 Hz</td>
<td>single phase</td>
</tr>
<tr>
<td>220, 230, 240VAC ±10% 50/60 Hz</td>
<td>single phase</td>
</tr>
<tr>
<td>120/208 or 200/220/230/240VAC ±10% 50/60 Hz</td>
<td>three phase Wye or Delta power is available</td>
</tr>
<tr>
<td>200/220/230/240VAC ±10% 50/60 Hz</td>
<td>three phase Wye or Delta power is available</td>
</tr>
</tbody>
</table>

Special Prime Powers other than listed are subject to availability

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**Some Available Options for IFI S21-6KWP FLEX Series Solid State Amplifiers**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-1E</td>
<td>GPIB IEEE-488 RS232 and Ethernet Remote Control</td>
</tr>
<tr>
<td>110-2</td>
<td>GPIB IEEE-488 and RS 422 Remote Control</td>
</tr>
<tr>
<td>110-3</td>
<td>GPIB IEEE-488 and RS 485 Remote Control</td>
</tr>
<tr>
<td>113</td>
<td>Chassis slides for a 19&quot; rack mounting</td>
</tr>
<tr>
<td>118A</td>
<td>RF Input On Front Output On Rear</td>
</tr>
<tr>
<td>118B</td>
<td>RF Input On Rear Output On Front</td>
</tr>
</tbody>
</table>

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**Outline Configuration:**

**4 KW Configuration**
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2 KW Configuration