The CPI BMD 1MW, S Band, Klystron transmitter is available for weather radar. This microwave transmitter uses a CPI Klystron amplifier (VKS 8287) as the RF output device. CPI is able to furnish a compact, user-friendly, cost-effective microwave power source with excellent pulsed Doppler capability. The transmitter controller offers ethernet connectivity for the user and OEM.

The transmitter that CPI provides includes the high voltage power supply, solenoid power supply, solenoid for the Klystron, 1000 kW S-band Klystron, solid state switch and the high voltage oil tank assembly which includes the pulse transformer, energy storage high voltage capacitor, filament power supply. CPI has integrated these components into the transmitter cabinet.

The CPI BMD high voltage power supply provides 8 kW of DC energy to the solid state switch assembly. The high voltage power supply is a 19 inch rack mount unit, 8 inches high by 21.5 inches deep. It is completely self-protected with over-current and input under/over voltage circuits. The high voltage power supply converts the prime power input AC into DC then switches it utilizing a short-circuit proof series resonant inverter. Auxiliary power supplies needed to operate the Klystron are contained in this unit, including a filament power source, ion pump source, and low voltage bias supplies. The external interface and control is done in this supply. Cooling is accomplished by internal fans.

**FEATURES:**
- 1 MW peak power RF output
- Modular design for ease of customization
- Air cooled

**BENEFITS:**
- CPI BMD Klystrons and modulators ensure compatible performance
- Easy to use and user friendly
- Built in diagnostics and BIT for local or remote troubleshooting.

**APPLICATIONS:**
- Weather radar systems
- Instrumentation radars
CPI Klystron Transmitter

All high voltage is contained in an oil tank. The Pulse Transformer that steps up the HVPS output to the high voltage that the Klystron requires, the storage capacitor to supply the energy during the pulse for good RF pulse fidelity, and the Klystron filament DC filter are all contained in this oil tank. The Solenoid and the Klystron are mounted on the top of the oil tank with the bushing of the Klystron going into the oil tank and immersed in the oil. External fans are required to cool the klystron and the solenoid. The fans are interlocked as the Klystron and Solenoid can be damaged if sufficient cooling is not supplied.

The Solid-State Switch Assembly is located close to the High Voltage Oil Tank Assembly so that there is minimal inductance in the buss-line that is carrying the current to the Step-up Transformer. Beam switching is done by a solid-state array of IGBT switch boards that is driven by the control interface board in the HVPS. The IGBT switch is a current controlled switch, set by a bias voltage from the HVPS control interface board. The voltage across the switch will change automatically as the voltage across the klystron changes due to frequency and temperature changes. This switch will also inherently limit arc current in the event of a klystron HV arc. The limit is less than twice the normal operating current in the event of a complete short circuit. The modulator switch assembly has integral fans to cool the switches.

The COTS solenoid power supply is a separate 19 inch rack power supply that is (3U) 5.25 inches high by 21.5 inches deep. The solenoid power supply is current controlled because the voltage to the coil will change as the temperature of the solenoid coil changes.

Instrumentation and control

The transmitter controller offers Ethernet connectivity for the user and OEM. (RS422 is available as an option) BITE, status information and operating parameters are also available to the radar operator for remote monitoring of the equipment. At the front panel of the transmitter five (5) test points are available. These are RF input sample, RF output forward power sample, RF output reflected power sample, RF gate pulse sample and the modulator gate pulse sample.

In addition to prime power and control signals via the Ethernet line to the transmitter the radar system controller must provide a +10V gate signal to the CPI transmitter that determines the duration the IGBT switch is on (which determines the duration of the klystron beam pulse and the PRF). If the exciter is CW then the system controller also needs to provide an RF gate signal to the transmitter for nesting the RF pulse within the klystron beam pulse.

Cabinetry

The transmitter outline is approximately 50 inches wide by 38 inches deep by 70 inches tall (including mounting feet or casters). The waveguide is designed to exit at the top of the cabinet. Weight is approx. 1,200 lbs.

The transmitter subassemblies are designed to fit into standard cabinets. The HV tank and IGBT switch are located next to each other due to the necessity of minimizing inductance between the two assemblies. The HVPS and Solenoid power supply and klystron are located in the cabinet enclosure and due to their weight a special mounting of these is available to enable easy removal of the klystron for maintenance and troubleshooting.

The transmitter cabinet is exchanging cooling air to remove 6 kW of power and keep the internal temperature under 40º C. The enclosure air is filtered so debris will not get to any high voltage areas. These filters need to be changed periodically based on the amount of debris in the area.
CPI Klystron Transmitter

Fault Protection

Monitor and shut off triggers for:

- Peak and average beam current
- Filament power supply regulation and current
- Excessive duty cycle from gate signal
- Solenoid current fault
- Ion power supply current
- High voltage under voltage and over current
- Low voltage power supply under voltage
- High voltage power supply and modulator
- Tank oil level window

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>DESCRIPTION</th>
<th>COMMENTS</th>
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<tbody>
<tr>
<td>Modulator Type</td>
<td>Solid state, cathode pulsed</td>
<td>IGBT switch modulator, current controlled</td>
</tr>
<tr>
<td>Dimensions</td>
<td>50“W x 38”D x 70”H</td>
<td>Dual cabinet with casters</td>
</tr>
<tr>
<td>Input voltage</td>
<td>208vac 3phase, 50/60hz, +/-5%</td>
<td>0.85 power factor minimum</td>
</tr>
<tr>
<td>RF Output power</td>
<td>1 MW peak</td>
<td>This is adjustable via beam drive knob on high voltage power supply front panel</td>
</tr>
<tr>
<td>Frequency</td>
<td>2.7 - 3.0 GHz</td>
<td>Fixed bandwidth</td>
</tr>
<tr>
<td>Gain</td>
<td>90dB</td>
<td>Nominal</td>
</tr>
<tr>
<td>Coherency</td>
<td>55dB</td>
<td>Dependent on coherency of RF drive, equal to an RMS phase error of approximately 0.1°rms</td>
</tr>
<tr>
<td>Pulse widths</td>
<td>In response to input gate - Adjustable from 0.4 to 5.0us</td>
<td>The PW is continuously variable based on input gate</td>
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<tr>
<td>PRF</td>
<td>Minimum: 250 Hz</td>
<td></td>
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<tr>
<td></td>
<td>Maximum: 2125 kHz</td>
<td></td>
</tr>
<tr>
<td>Duty cycle</td>
<td>0.002</td>
<td>RF duty, (Beam duty 0.003)</td>
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For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

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