

**Operating Manual: Six-SCR General Purpose Gate Firing Board  
FCOG6100 Revision R**

**Introduction**

This manual describes the salient features and specifications of the FCOG6100 firing board, including typical firing circuit signal waveforms and a checkout procedure.

**Product Description**

**1.0 Application**

The firing board responds to a voltage or current delay angle command signal (SIG HI) to produce a delayed set of six isolated, 60°-spaced high-current SCR gate firing pulses. Different configurations are available for various types of SCR controllers or converters.

**2.0 ASIC-Based Firing Circuit**

All firing circuit logic is contained in a custom 24-pin ASIC. Additional detail on the firing circuit theory is contained in a separate engineering society paper<sup>1</sup>.

**3.0 Board Mounted Connectors**

The firing board is connectorized to simplify maintenance and troubleshooting.

**3.1. Gate/Cathode Connectors**

The SCR gate/cathode interface is provided by 8-position Mate-N-Lok™ right-angle connectors<sup>2</sup> J1 and J2. The connectors are keyed to prevent incorrect installation or reversal of the mating plugs. Connector J1 accesses the gates and cathodes of the three SCRs having load-connected cathodes when the SCRs are arranged in the in-line ac controller or bridge converter configurations. Similarly, connector J2 accesses the gates and cathodes of the three SCRs having line-connected cathodes. Plug P1 or P2 and the associated cable are omitted if the firing board is used with 3-SCR/3-diode circuits.

**3.2. Control Signal Connector**

The firing board connects to the gate delay command and inhibit controls through a 12-position Mate-N-Lok™ connector J3. This connector also accesses the output of the 24 Vac board mounted transformer (if specified), the unregulated 30 VDC supply, and the regulated +12/+5 VDC outputs.

**3.3. Optional Power Supply Excitation**

The optional board-mounted 24 VA power supply transformer is normally energized by on-board connection to two of the three mains voltages phases appearing at positions 5 and 8 of J2. When the SCRs are powered from non-standard voltages, the user may energize the board-mounted power supply transformer through the optional 5-position Mate-N-Lok™ connector J4. The 24 Vac and 30 VDC connections on J3 permit the board to be powered from an external source if no onboard transformer is specified. With the board-mounted transformer installed, approximately 10 watts are available on the 24 Vac and 30 VDC lines (via J3) to power lamps or control relays.

**3.4. Optional Phase Reference Connector**

In certain applications, the ac mains voltage may not be present at the SCR cathodes or the ac voltage may go to zero during load faults<sup>3</sup>. In these cases, or when galvanic isolation is required between power and control circuits, external phase reference voltages are applied through

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<sup>1</sup> Bourbeau, F. J., "Phase Control Thyristor Firing Circuit: Theory and Applications", Power Quality '89, Long Beach, California.

<sup>2</sup> Vertical connectors are available upon request.

<sup>3</sup> For example, in a 6-SCR interphase transformer converter or an arc welder converter.

optional Mate-N-Lok™ connector J5 and voltage sensing resistors R6, R7 and R8. These components are installed on the board space normally occupied by power supply transformer T1. Board power is then obtained externally from 24 Vac or 30 VDC applied through J3.

### 3.5. Phase Reference Test Signal Input Connector

For low-power testing, users may connect low-level (5 V<sub>PP</sub>) three-phase test reference signals to the three-position MTA header J7. Users may alternatively connect off-board phase reference resistors at J7; this is a useful option if an onboard transformer is required and power may not be derived from the SCR cathodes at J2 (see 3.4).

### 3.6. Auxiliary Regulator Board Connector

Several firing board signals are available at the 20-position ribbon cable connector J6 to facilitate connection to a variety of standoff-mounted or “piggyback” regulator boards. These regulator boards can provide various closed-loop functions (torque, speed, position voltage, power, etc.) and diagnostic circuitry. The 20-position connector also facilitates board testing.

## 4.0 Gate Delay Command

The delay command signal, SIG HI, may be configured either as a 4 to 20 mA current command or one of several voltage commands. The default SIG HI range is 0 to 5 Volts. The input resistance presented to the delay command signal SIG HI is determined by resistor R42. This value is selected as 10.0 kΩ when the control signal is designated as a control voltage. The buffer amplifier resistance table below lists the resistor values associated with different command signal levels. See also schematic diagram E128.

Table 1. SIG HI Range vs. Buffer Amplifier Component Values

SIG HI Range	Resistance (in kΩ unless noted)					Zener Voltage
	R20	R32	R33	R34	R42	D6
0 to 5 V	100	130	46.4	1.00M	10.0	6.2
0.85 to 5.85 V	100	196	46.4	1.00M	10.0	6.2
0 to 10 V	100	1.00M	90.9	750	10.0	11
0 to 2 V	274	78.7	47.5	1.00M	10.0	6.2
4 to 20 mA	100	130	47.5	1.00M	249Ω	6.2

## 5.0 Gate Inhibits

SCR gating is inhibited by pulling either the instant inhibit,  $\bar{I}_1$  or soft inhibit,  $\bar{I}_2$  signal to ground. These signals are located at J3 pin 4 and J3 pin 12, respectively.

The instant inhibit signal  $\bar{I}_1$  is normally pulled to ground through resistor R38 (1.50 kΩ). The user typically connects the  $\bar{I}_1$  signal to +12 VDC to enable firing. This arrangement ensures that SCR gating is inhibited if plug P3 is inadvertently disconnected. A jumper may be installed between pins 4 and 6 of P3 to hold  $\bar{I}_1$  at +12 VDC at all times in applications where the instant inhibit is not needed.

The soft inhibit signal  $\bar{I}_2$  is normally pulled to +12 VDC through resistor R37 (1.50 kΩ). The user then grounds  $\bar{I}_2$  to soft-stop SCR firing. In this mode, the delay angle is ramped from the setpoint value determined by SIG HI to the largest angle possible, after which firing is completely inhibited. This is termed the soft-stop shutdown mode. When user opens the connection at  $\bar{I}_2$ , gating is enabled with the delay angle set to the maximum limit. The delay angle then ramps to the value determined by SIG HI. The soft-stop and soft-start time constants are independently configurable via two timing resistors (R28 and R36 respectively) and a capacitor (C11).

## 6.0 Phase Loss Inhibit

The FCOG6100's phase loss circuit instantly inhibits SCR gating if the mains voltage phases are grossly imbalanced or, in the extreme case, if one or more phase voltages are missing. This feature also eliminates the possibility of erratic response associated with voltage imbalance or

transients when the three-phase mains are initially connected to the SCRs. After any phase loss fault, the board soft-starts when the fault is cleared. It should also be noted that the phase loss circuit featured on the Revision R is immune to line frequency variations and transient voltages on the SIG HI line.

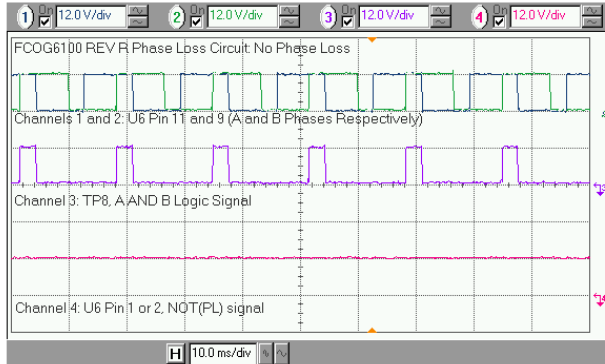


Figure 1. Phase Loss Circuit Signals – No Phase Loss<sup>4</sup>  
 Channels: 1. Digital A Phase Reference Signal, U6 P11  
 2. Digital B Phase Reference Signal, U6 P9  
 3. A and B logic signal, TP8  
 4.  $\overline{PL}$  Signal, U6 P1

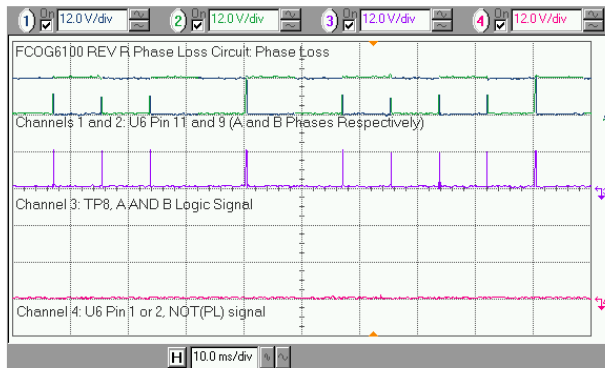


Figure 2. Phase Loss Circuit Signals – Phase Loss  
 Channels: 1. Digital A Phase Reference Signal, U6 P11  
 2. Digital B Phase Reference Signal, U6 P9  
 3. A and B logic signal, TP8  
 4.  $\overline{PL}$  Signal, U6 P1

## 7.0 Phase Reference Shift Selection

A first-order RC lowpass filter (formed by RN6 and capacitors C17-19) shifts the mains phase

<sup>4</sup> All waveforms contained in this document were obtained with the FCOG6100 revision R firing board connected to 240 Vac, 60 Hz, balanced 3-phase power via sockets 2, 5, and 8 of plug P2. The time base of each screenshot has been calibrated for phase measurements as noted at 60 Hz. All component designations refer to drawing E128, revision R.

references by  $0^\circ$  (for controller applications) or by  $30^\circ$  lagging (for converter applications). For  $30^\circ$  lagging references, the previously referenced capacitors are  $0.033 \mu\text{F}$  film capacitors and RN6 is a  $120 \text{ k}\Omega$ , three-position, isolated SIP resistor network.

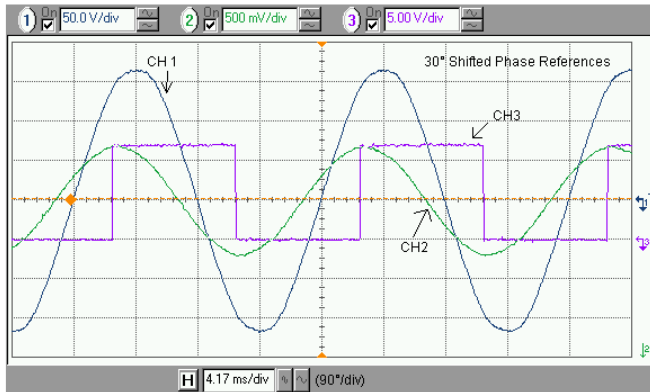


Figure 3. Thirty-degree shifted phase references, Phase A  
 Channel: 1. Phase A Line-to-Neutral Voltage  
 2. Attenuated and Filtered Mains Voltage at RN6-3  
 3. Reference Comparator Output, TP5

For  $0^\circ$  references,  $0.01 \mu\text{F}$  film capacitors may be installed with  $\text{RN6} = 120 \text{ k}\Omega$ . Alternatively,  $0.033 \mu\text{F}$  film capacitors may be used with a  $33 \text{ k}\Omega$  resistor network installed at RN6 for  $0^\circ$  shifted references. This is an optimal scheme if the same firing board may be used to fire controllers or converters, as the user may then simply change RN6 (typically supplied in a socket in this case) to achieve the required phase shift.

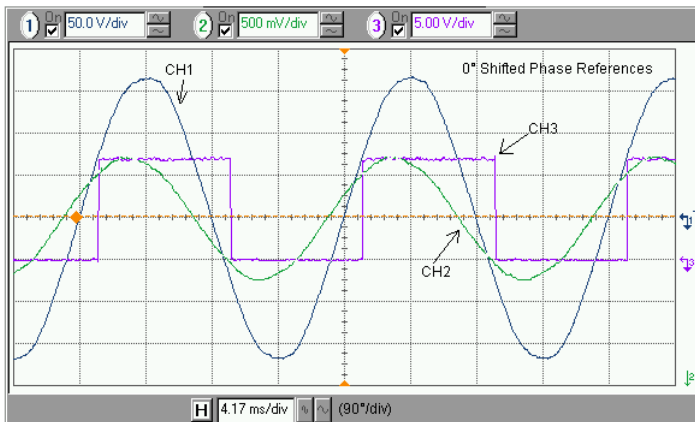


Figure 4. Zero-degree shifted phase references, Phase A  
 Channel: 1. Phase A Line-to-Neutral Voltage  
 2. Attenuated and Filtered Mains Voltage at RN6-3  
 3. Reference Comparator Output, TP5

## 8.0 Gate Pulse Profile Selection

The two-position jumper JU1 enables selection of gate pulse profile. With JU1 installed, the pulse profile is two 30°-wide bursts, each with an initial hard-firing gate pulse and followed by sustaining “picket fence” pulses. With the jumper omitted, the gate pulse profile changes to a single 120°-wide burst with the same hard-firing initial pulse. The initial hard-firing pulse and sustaining pulses ensure continuous SCR conduction over the required period.

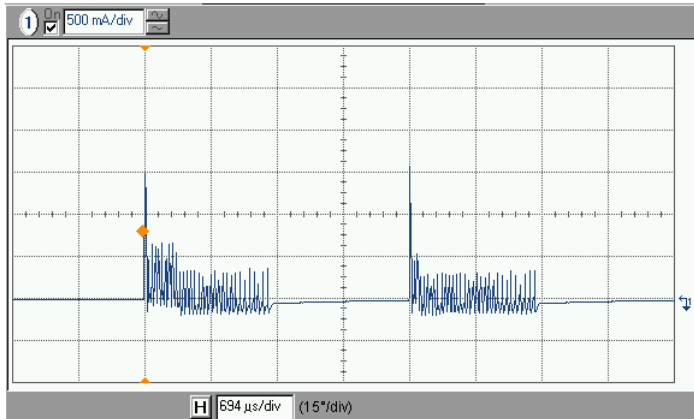


Figure 5. 2-30° Gate Pulse Profile (Into 1Ω)<sup>5</sup>.

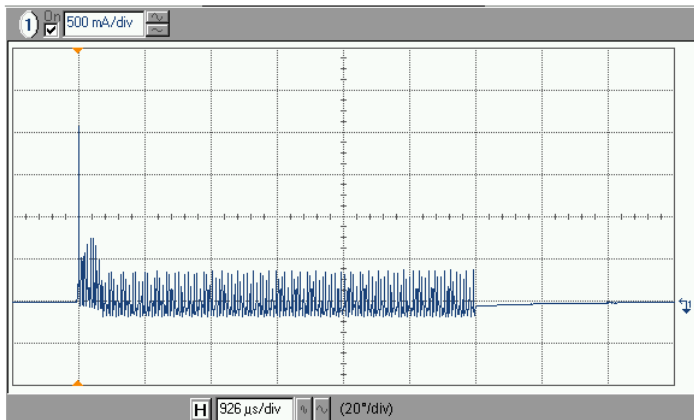


Figure 6. 120° Gate Pulse Profile (Into 1Ω).

<sup>5</sup> Current waveforms obtained using a Pearson model 2877 current transformer with 4 primary turns. The current transformer is terminated by the scope's 1.0 MΩ input impedance.

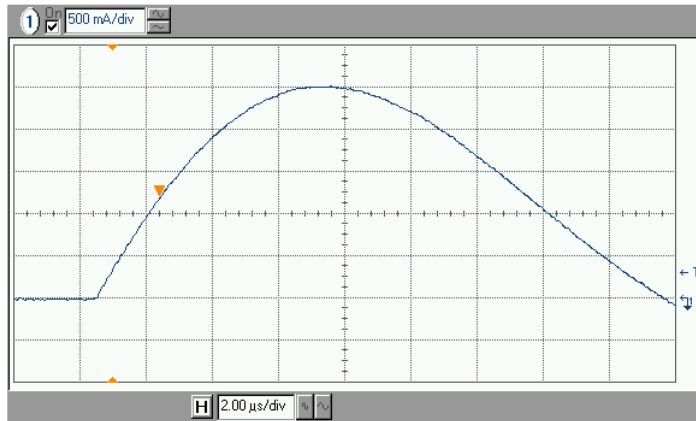


Figure 7. Initial pulse profile detail (Into 1Ω).

The firing circuit uses a phase-locked loop (PLL) to lock the firing pulses to the three mains phases. A series of counters divide the PLL's oscillator output and a decoder section then generates six 120°-wide delayed logic signals. For the 120° single burst profile, the 120°-wide delayed logic signals are modulated by the PLL's voltage controlled oscillator (VCO) output signal which operates at 384 times the ac line frequency. The two 30°-burst profile is formed by modulating the 120°-wide delayed logic signals with the VCO output and the output of a divide-by-64 counter.

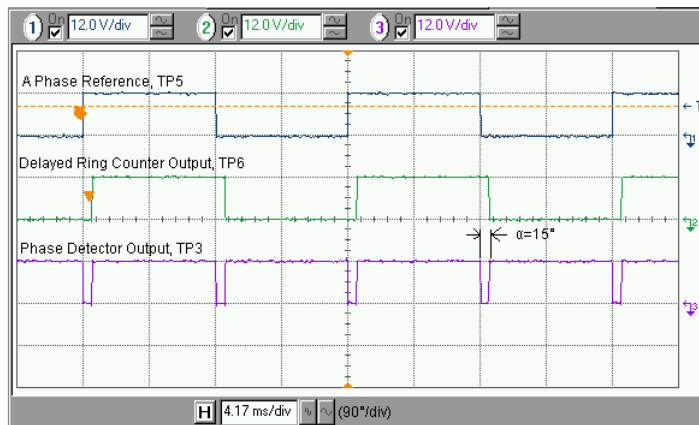


Figure 8. Phase Detector Signals, Phase A:  $\alpha=15^\circ$

- Channels:
1. Phase A Reference, TP5
  2. Delayed Ring Counter Output, TP6
  3. Phase Detector Output, TP3

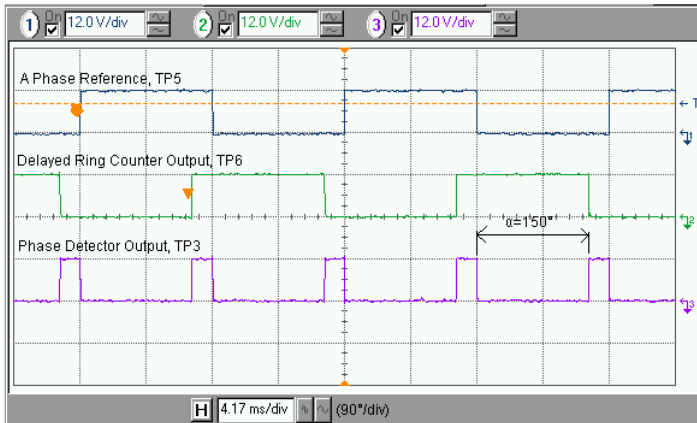


Figure 9. Phase Detector Signals, Phase A:  $\alpha=150^\circ$   
 Channels: 1. Phase A Reference, TP5  
 2. Delayed Ring Counter Output, TP6  
 3. Phase Detector Output, TP3

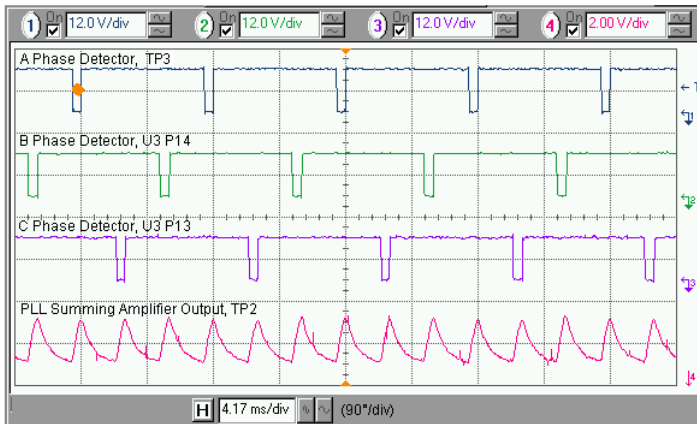


Figure 10. PLL Summing Amplifier Signals:  $\alpha=15^\circ$   
 Channels: 1. A Phase Detector Output, TP3 (U3 P15)  
 2. B Phase Detector Output, U3 P14  
 3. C Phase Detector Output, U3 P13  
 4. Summing Amplifier Output, TP2

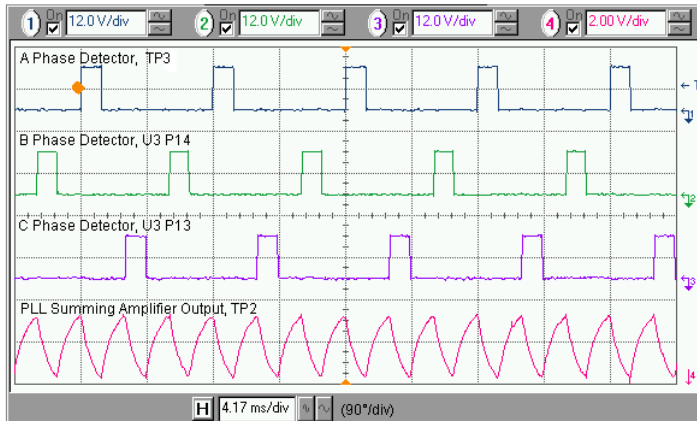


Figure 11. PLL Summing Amplifier Signals:  $\alpha=150^\circ$   
 Channels:     1. A Phase Detector Output, TP3 (U3 P15)  
                2. B Phase Detector Output, U3 P14  
                3. C Phase Detector Output, U3 P13  
                4. Summing Amplifier Output, TP2

## 9.0 Gate Pulse Generation

The gate pulse circuitry (see schematic diagram E128) consists of:

- Six IRFD110 MOSFETs (Q1 through Q6) excite the primary of each pulse transformer. The gates of these MOSFETs are driven by the ASIC outputs.
- Resistors R3 through R5 and capacitors C2 through C4, which form a gate pulse shaping network.
- Pulse modules PM1 through PM6, which provide current drive for the gate of each SCR. Each pulse module consists of a 2:1 ratio pulse transformer tested for 3500  $V_{RMS}$  isolation, two secondary diodes, noise suppression resistors across the primary and across the gate drive output, and a fusible link in series with the output. Each pulse module is potted in a silicone material.

## 10.0 50/60 Hz Operation

The FCOG6100 revision R features a new compensation circuit that reduces delay angle variance with respect to frequency. The gate drive angle decreases approximately  $5^\circ$  for a frequency change from 60 to 50 Hz, whereas the delay angle of previous revisions decreased  $12.5^\circ$  over the same frequency range.

For operation with line frequencies in the range of 45 to 65 Hz, no modification to the frequency compensation circuit is required. For variable-frequency applications, Enerpro's FCOVF6100 provides similar functionality as the FCOG6100, but is tailored for operation between 30 and 150 Hz.



## 11.0 Electrical Specifications

Table 2. Specifications.

<b>Maximum Ratings</b>	
AC mains voltage	600 Vac
Pulse transformer hipot	3500 Vac (60 seconds)
Operating temperature range	-5 C to 85 C
Board ac supply voltage	28 Vac (24 Vac nominal)
12 V regulator output current	20 mA (30 VDC supply)
5 V reference output current	5 mA (30 VDC supply)
Auxiliary control power output from 24 Vac/30 VDC	10 W
Delay angle range	$6^\circ \leq \alpha \leq 174^\circ$
<b>Electrical Characteristics</b>	
Delay angle command signal, SIG HI	Voltage: 0-5, 0.85-5.85, 0-10, 0-2 V Current: 4-20 mA Or per customer specification
Delay angle reference phase shift	0° or -30° (application-specific)
Control signal isolation from ground	653 k $\Omega$ (For higher isolation, use transformer coupled phase references)
Gate delay steady-state transfer function	Delay angle decreases as SIG HI increases
Gate delay dynamic transfer function bandwidth	-3 dB at 119 Hz, phase shift -45° at 68 Hz
Gate drive phase balance	$\pm 1^\circ$ (max)
Delay angle variance	$\Delta(\alpha)/\Delta(f) = 0.5^\circ/\text{Hz}$
Mains voltage distortion effect	Firing not affected by zero crossing; phase reference filter attenuation is 12.8 dB relative to fundamental at 5 <sup>th</sup> harmonic
Lock acquisition time	30 ms (typ)
Soft-start/stop time (independently configurable)	0.05 – 20.0 s (typical)
Phase rotation effect	None
Phase loss inhibit	Automatic
Power-on inhibit	Automatic
Instant/soft inhibit/enable inputs	Dry contact
SCR gate pulse waveform (jumper selectable)	120° burst or 2-30° bursts, 30° spaced
Gate pulse burst frequency	384 times line frequency
Gate pulse width, 50 Hz	20-22 $\mu\text{s}$
Gate pulse width, 60 Hz	24-26 $\mu\text{s}$
Initial gate pulse open circuit voltage	15 V (30 VDC supply)
Sustaining gate pulse open circuit voltage	7.0 V (30 VDC supply)
Peak gate drive short circuit current	2.0 A (30 VDC supply, 1.0 $\Omega$ gate load)
Sustaining gate drive short circuit current	0.5 A (30 VDC supply, 1.0 $\Omega$ gate load)
Short-circuit gate drive current rise time	1.0 A/ $\mu\text{s}$ (30 VDC supply, 1.0 $\Omega$ gate load)
Board dimensions	191 x 152 x 35 mm (L x W x D)
Minimum creepage distance to ac mains	
With onboard phase references	13 mm
With phase references entering on J5	5.0 mm
Conformal coating	per MIL-1-46058, Type UR

## 12.0 Installation and Checkout

The following procedure should be followed to ensure proper operation prior to the application of mains power to the SCR unit. An EP1032A transformer (240V/480Vac) T1 and 0-5V SIG HI delay angle command signal is assumed.

12.1. Ensure that the power is off. Wire a plug, P2, with mains voltage connected to sockets 2, 5, and 8. Insert plug P2 into connector J2.

12.2. If the FCOG6100 board is set up to obtain board power from the SCR cathodes proceed to step 12.3. If not, connect the appropriate power to J4; J4-1 and J4-5 for 480Vac or J4-3 and J4-5 for 240Vac board power.

12.3. Install plug P3 with a 0-5 Vdc SIG HI delay command signal, signal common, and instant/soft inhibit controls wired to the plug.

12.4. Energize the mains voltage; this will energize the FCOG6100 board. (Alternatively, energize the mains voltage and then energize the FCOG6100 with the appropriate ac voltage on J4, or with 24 Vac, 30 VDC on J3).

12.5. Verify the presence of regulated +12 VDC  $\pm$  5% at J3-6 and regulated +5 VDC  $\pm$ 5% at J3-7 with a multimeter.

12.6. Verify that the PLL is in lock and the mains voltages are balanced by noting the Phase Loss LED is not lit.

12.7. Verify that the DC level of the VCO control voltage at TP2 is approximately 5.0 VDC. This voltage is factory-set by selection of the VCO timing select resistor.

12.8. Determine the PLL gate delay angle from the pulse width of the A-phase detector output at TP3: Calibrate the oscilloscope time-base at 20°/div (0.926 ms/div at 60 Hz). Read the gate delay angle directly from the TP3 pulse off the horizontal axis.

12.9. Vary the delay command voltage from 0 VDC to 5.0 VDC. Observe that the gate delay angle at TP3 has the desired minimum and maximum values.

Document Revision History			
Revision	Date	Notes	Approval
NC	06/2008	Initial release	JTM
A	12/2009	Correct SIG HI values in Table 1	JTM
B	01/2011	Editing and reformatting	JTM
C	04/2011	Additional information for datasheet	JTM