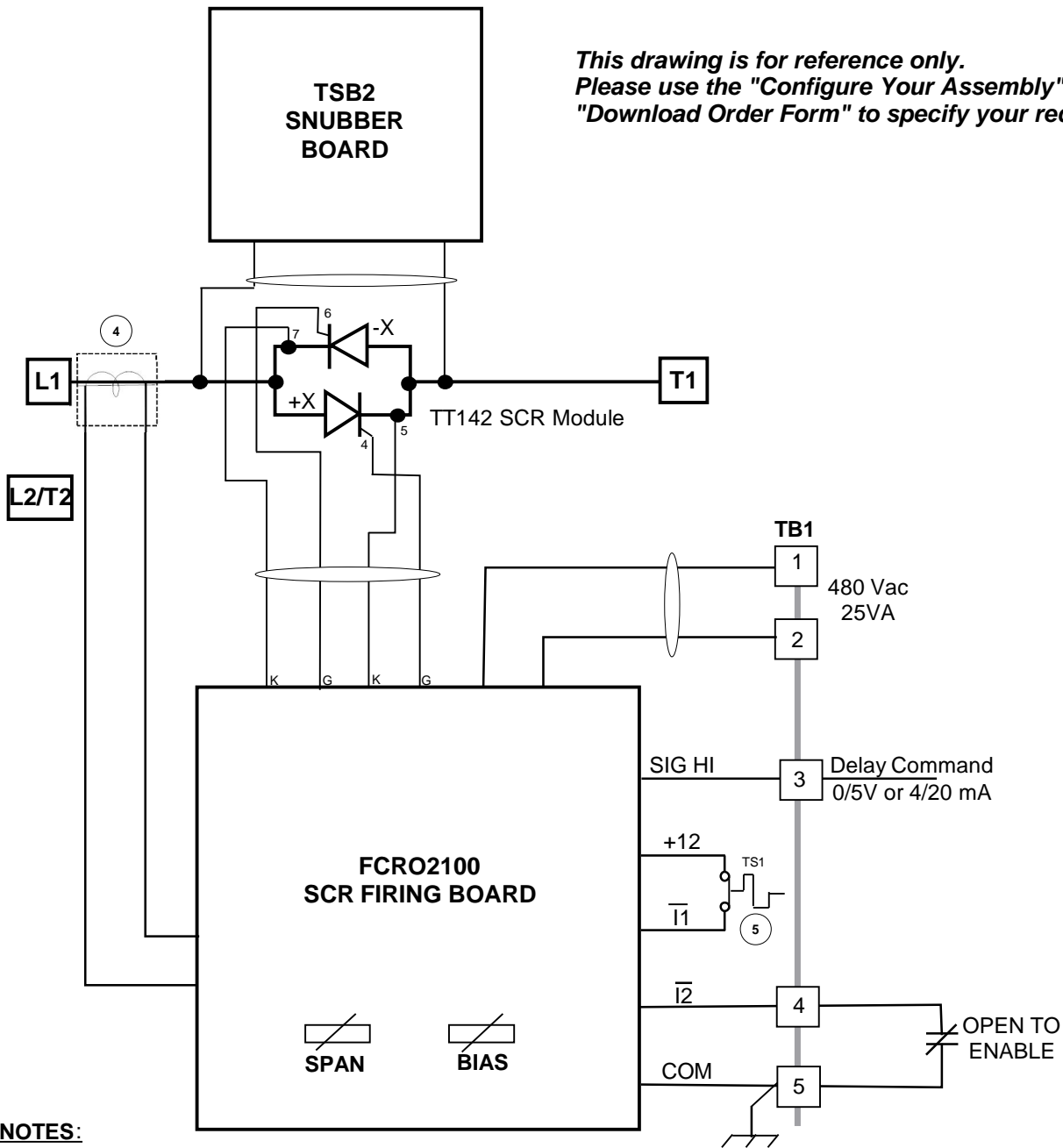


*This drawing is for reference only.  
Please use the "Configure Your Assembly" link, then  
"Download Order Form" to specify your requirements.*



**NOTES:**

1. Adjust SPAN pot for 99% ac output with 5 V or 20 mA delay command input.
2. Adjust BIAS pot for 1% ac output with 0 V or 4 mA delay command input.
3. Ensure that the 480 V input at J2-7/8 is in phase with the supply voltage at T1/T2.
4. Customer supplied CT.
5. Over-Temperature Switch will open when the temperature of the heat-sink exceeds 93.3C(200F).

Max Current: 80 Arms  
Max voltage: 600 Vac

ASSEMBLY PART NUMBER:  
PCA1ACEXXXX

<b>ENERPRO</b>	
CONNECTION DIAGRAM: SINGLE PHASE CONTROLLER W/CURRENT FEEDBACK	
<b>E2369</b>	
SIZE: A	1 of 1