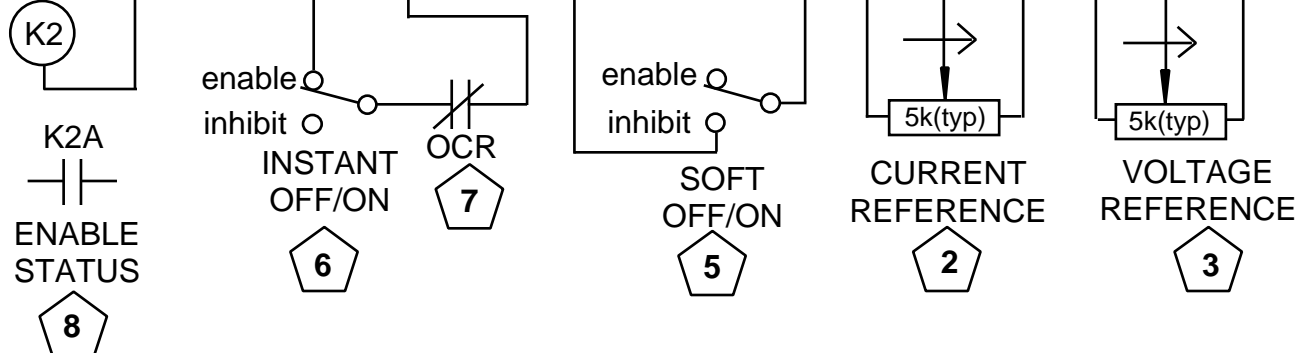


**NOTES**

1. Observe polarity of transformer windings.
2. Adjust CURRENT LIMIT trimpot for desired load current limit with +12V CURRENT REFERENCE signal applied.
3. Adjust VOLTAGE LIMIT trimpot for desired load voltage limit with +12V VOLTAGE REFERENCE signal applied.
4. Adjust CURRENT TRIP trimpot for desired load current trip threshold.
5. Opening SOFT OFF/ON switch enables the SCRs with delay angle ramped from a large value to the setpoint value. Closing the SOFT OFF/ON switch inhibits the SCRs after the delay angle ramps from the setpoint value to a large value.
6. Closing the INSTANT OFF/ON switch instantly enables the SCRs. Opening the INSTANT OFF/ON SWITCH instantly inhibits the SCRs.
7. Opening of over-current relay contact instantly inhibits SCRs.
8. K2 (24 Vdc coil) is energized and K2A closes when SCRs are enabled.
9. Select attenuator resistors R1 and R2 to for 4.0 VDC feedback with full load SCR output voltage.



Part Number: PCM-1-DC-FC-200-1F-080-240-E707-1

		<b>ENERPRO</b>	
		<b>CONNECTION DIAGRAM: CVR200 ASSEMBLY</b>	
Approvals	Date	Dwg. No. <b>E707-1</b>	
drwn PPD	9-13-93		
VERSION	3-6-95		
		CUSTOMER: SCHLESS ENGINEERING Sheet 1 of 1	