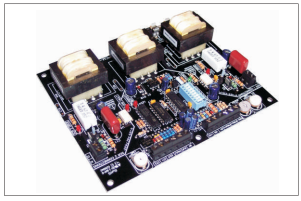
# PHASE ANGLE SCR POWER CONTROL DRIVER BOARD for INDUCTIVE LOADS - NWIPCM-1P





**Product Description** 

The microprocessor based NWIPCM-1P provides true linear phase angle of SCRs for resistive and inductive loads. The output power is proportional to the command input which can be dip switch selected from six different industry standard inputs. The high current gate drive is suitable for large SCRs.

- Dual Phase Angle SCR Driver provides DC gate drive
- True linear output phase angle control w/current feed back
- Suitable for resistive and Inductive Loads
- PWM input inexpensive PLC interface
- Inputs of 4-20mA, 0-10V, 0-5V, Pot, PWM
- Line voltage compensation increases process stability
- Configurable soft start for sensitive loads
- Automatic 50/60Hz operation
- Adjustable voltage and current limit
- LED power and output indicators

# Ordering Codes NWIPCM-1P-\_--

Inductive Power Control Module	
Single Pole	
Phase Angle	
120 or 240VAC PWR	
-XSS (Softstart Time, seconds) -XSC (Soft Change Time, seconds) (1 sec. Soft Change is Default)	

#### **Input Specifications**

-LIV (Linear RMS Voltage Output, RMS PWR is Default)-

Power Supply	120 or 240VAC +/-10%,100mA max		
Frequency Range	47-63Hz		
Command Inputs	4-20mA, 0-20mA, 0-5V, 1-5V, 0-10V, 2-10V, Pot, PWM		
External Potentiometer Resistance	10-25KOhm		
Command Input Impedance	10K (0-10V), 250 Ohms (4-20mA), 100K (0-5V)		
PWM Input Frequency Range	10Hz - 15KHz		
PWM Input Level	5 - 24Vp-p (Logic level or PLC PWM outputs)		
Current Transformer Input Range	0-200mAAC (0-5VAC) for use with 500 to 5000T CTs		
Command to Mains / SCR Isolation	2500Vrms		

#### **Output Specifications**

SCR Drive Output	Initial pulse peak current of 1.2A rise time of ~200nS, maintain current of 160mA; See the SCR gate drive profile
Response Time	<50mS
Linearity	2%



#### Output Specifications(cont.)

Default Softchange Period	1 seconds to reach 100%		
Voltage Limit Adjustment Range	0-100% of max. Output voltage		
Line Voltage Compensation Range	+/-15% up to 100% output power		
Regulation	+/-2%		

#### **Thermal Specifcations**

Operating Temperature Range	0 to 50 degC		
Storage Temperature Range	-40 to 100 degC		

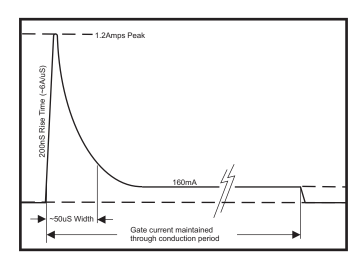
ON

## **Dip Switch Selections**

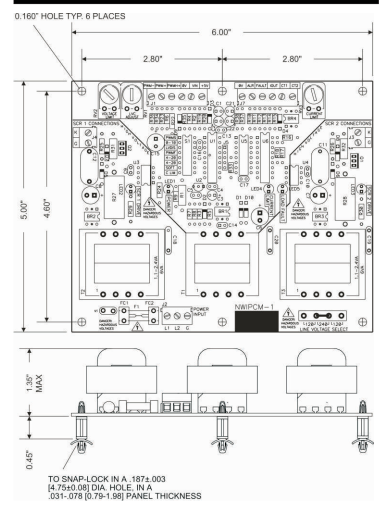
Command Input	1	2	4	5	6		
0-5V (Default)	OFF	OFF	OFF	OFF	OFF		
Potentiometer	OFF	OFF	OFF	OFF	OFF		
0-10V	OFF	ON	OFF	OFF	OFF		
4-20mA	OFF	OFF	OFF	ON	ON		
1-5V	OFF	OFF	OFF	OFF	ON		
2-10V	OFF	ON	OFF	OFF	ON		
PWMF (Fast)	OFF	OFF	ON	OFF	OFF		
PWMS (Slow)	ON	OFF	ON	OFF	OFF		
Feature to Enable	Feature to Enable		3	7	8		
None			ON				
Line Voltage Comp Enabled (default)		OFF					
Soft Start / Soft Change Enabled			ON				

# Gate Drive Profile

Current Limit



## Dimensions



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