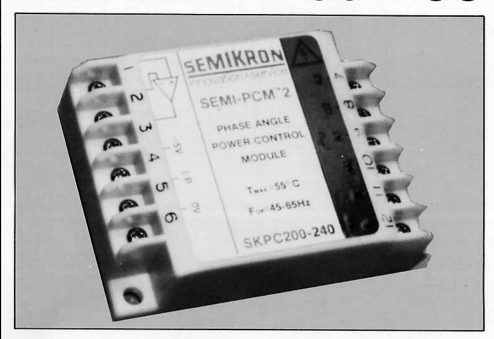
SEMIKRON

innovation + service



SKPC200 PHASE ANGLE CONTROL

SKPC 200 is one of the new generation of Semikron Power Control Modules (SEMI-PCM). The new high specification design provides an optimum level of isolated gate drive for a wide range of SCR's connected to form powerful AC to AC regulators or AC to DC Power Supplies.

The new design can be used to control most of the standard power circuits such as WIC, B2HZ and B2HK. SKPC 200 can be powered from a separate aux.power supply thus allowing the SCR power circuit to be operated on NON-STANDARD voltages.

The new design incorporates a number of very important features such as GATE STEERED firing required for highly inductive loads, un-committed OP-AMP to allow FEEDBACK control, and gate output drive SHORT CIRCUIT protected. Additionally both 50/60HZ can be accommodated and internal 5V ref. has a HIGH OUTPUT current capability ideal to power EXTERNAL control circuits.

The excellent package, which integrates an internal supply transformer, is fully compatible for mounting with SEMIPACK 1 to SEMIPACK 4 SCR modules. The input and output SCREW terminal connections are both electrically and mechanically isolated.

MAIN FEATURES

- Fully Isolated protected input
- * Aux.5V Supply
- Internal Supply TRF
- Conforms to UL, CSA and VDE requirements
- Short Circuit protected
- * High specification

TYPICAL APPLICATIONS

- * Heating Loads
- * Power Supplies
- High inrush current loads
- DC injection braking
- * Motor Control

PRODUCT TYPES:

SKPC200 - 115 SKPC200 - 240 SKPC200 - 440 FOR VOLTAGE SUPPLY OF FOR VOLTAGE SUPPLY OF

115Vrms 240Vrms 440Vrms

ELECTRICAL SPECIFICATIONS:

Operating Supply Voltage
Operating Frequency
Input Control/Impedance
Controllable Retard Angle
Peak Gate Output Current
Gate Short Circuit Response
Critical Dv/Dt

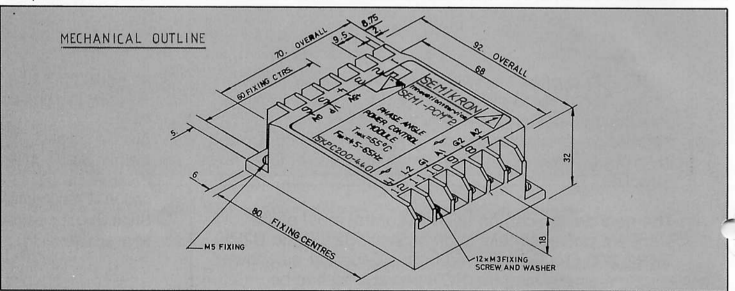
Reference Output Aux. Voltage Uncommitted OP-AMP Input Voltage Uncommitted OP-AMP Output Swing Input/Output Isolation Nom. + 10%, -15% 45 - 65Hz 0 - 5V/100K Ohm min. 180 Degrees typical 1.9A @ Vs = Max. @90° Angle 250 - 500mSec. 500V/µS min. for 240V type 100V/µS min. for 440V type 5V @ 20mA min.

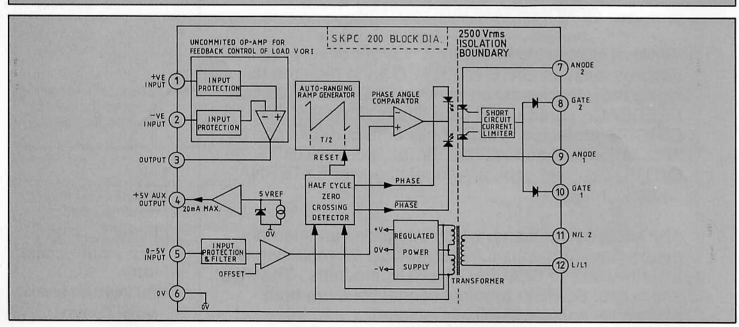
+/- 10V Terminal 1 & 2 +/- 10V Terminal 3 2.5KV rms

MECHANICAL SPECIFICATIONS:

Storage Temperature
Operating Temperature/Humidity
Flame Retardence
Weight
Mounting
Hardware Supplied

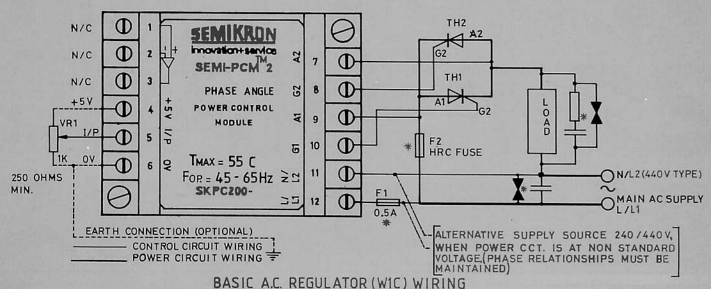
-40°C to +125°C 0 to +55°C/80%RH UL94 - VO 320gms 80mm Centres, 2Nm Torque 2 x M5 Mounting Screws

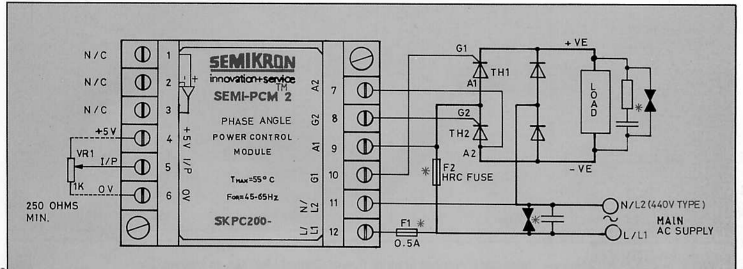




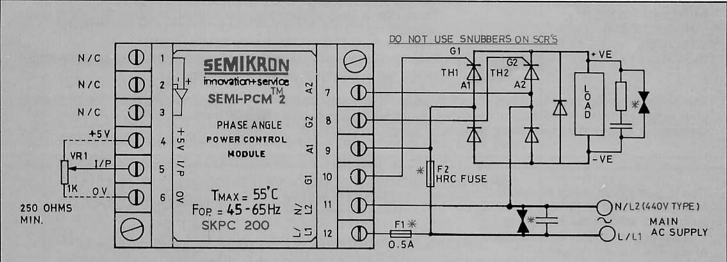
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* RECOMMENDED PROTECTIVE COMPONENTS APPLICABLE TO ALL CCTS, AS FOLLOWS.



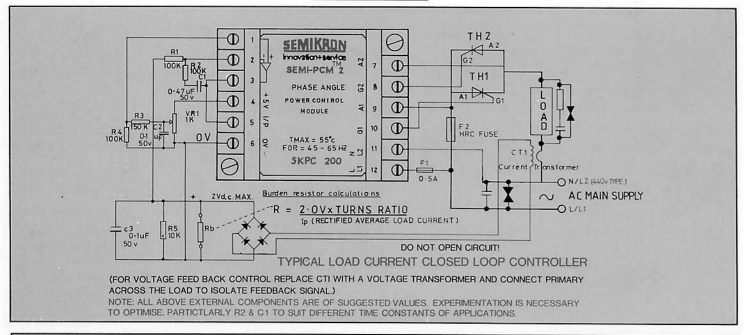


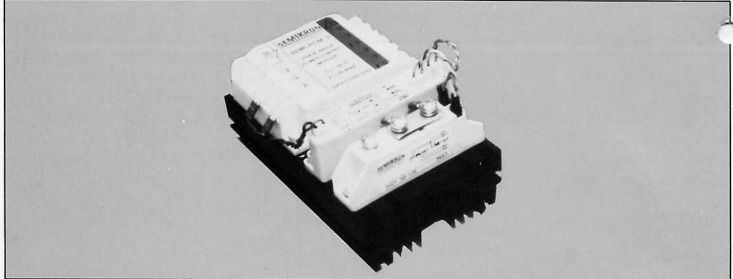
HALF CONTROLLED D.C. BRIDGE (B2HZ) WIRING



ALTERNATIVE HALF CONTROLLED D.C. BRIDGE (B2 HKF).

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Within this SEMI-PCM range, there are a number of other Power Control Modules as follows:

SKPC100

SKPC150 I.C.

SKPC300

SKPC500

SKPC600

 Zero Voltage or Instantaneous trigger control module to interface low level TTL/CMOS circuits with power SCR's

A 20 pin custom Microchip for multi-channel digital phase angle control.
 Parallel or serial interface to micro-processors for controlling thyristors.

 Three Phase Thyristor Controller for both AC to AC or AC to DC bridge applications.

- Low cost Burst Firing Controller for heating loads

 Precision Burst Firing Controller with compensation for supply voltage variation and maximum power limit facility

The above controllers can be supplied as fully assembled Power Semiconductor assemblies - SEMISTACK (refer to photograph as above) consisting of heatsinks, fuses, snubber networks and SCR's etc. Contact our Sales Office for custom designs for specific applications.

Due to Semikron's policy of constant improvement and technical innovation, we reserve the right to make changes in these specifications at any time without notice.

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