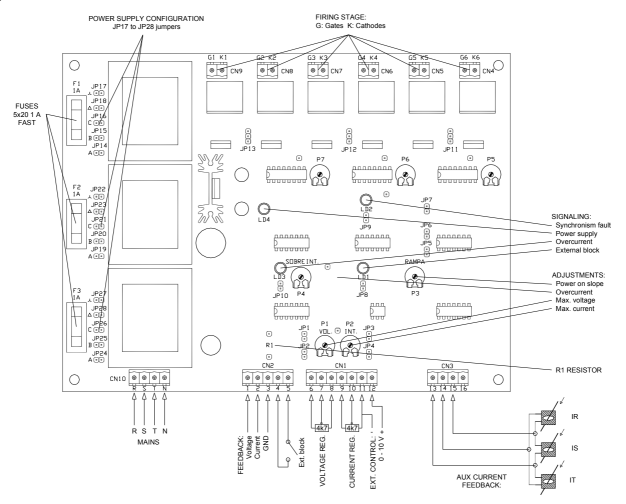


QUICK CONNECTION GUIDE



R1 RESISTOR:

· Rectifier DC bridge voltage feedback:

direct voltage feedback (without galvanic isolation): $\label{eq:R1} R1 = 1500/V_R.$

· AC/AC control voltage feedback:

using SCCAV02 (without galvanic isolation)

 $R1 = 2000/V_R$

using SCCAV02-OA (with galvanic isolation)

 $R1 = 82 k\Omega$

R1 in $k\Omega$, V_R in Volts (maximum peak output)

NOTE:

This is only a quick connection guide.
Please ask to your distributor for the complete manual.

SEMICODE ELECTRONICA

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