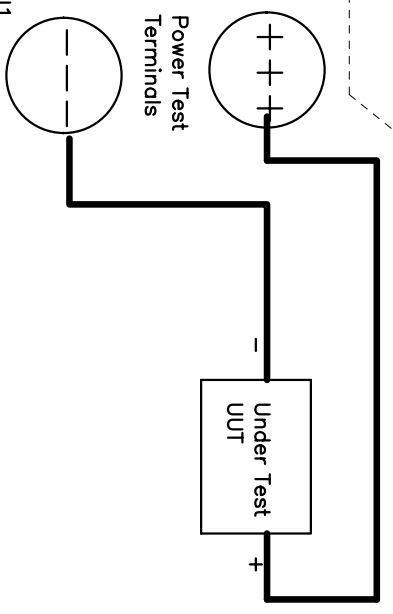
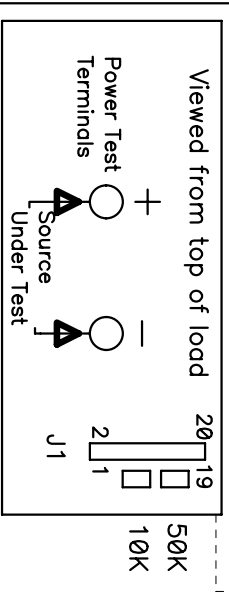


Table / Type	R2 = 0.52K 1/8W 1% for EE15120A (0-20 Amps)	R2 = 1.1K 1/8W 1% for EE15140A (0-40 Amps)	R2 = 1.1K 1/8W 1% for EE30140A (0-40 Amps)	R2 = 2.5K 1/8W 1% for EE30180A (0-80 Amps)
External Display LCD Display 3.5 Digit 200MV Input = Full Scale				

Connector shown from top view. Pins shown as seen on electronic load.

Note J1 - Pin 2 and the (-) source under test are connected, never have current flowing through this path. All control signals should be connected to J1-pin 2. Only the source under test should be connected to the power test terminal (+) and (-).



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## Executive Engineering

Schematic is show with external slew capacitor

Title LCD Displaying Current from EL Standard Mode

Size	Number	Rev
A	301/151 Remote Control	1

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