The diagram depicts a schematic for a circuit involving various components such as resistors, capacitors, and operational amplifiers. The components are labeled with values like 1000PF, 200K, and 4.99K, and there are connections marked as IN, OUT, and various reference points such as +5V, -5V, GND, and REF_SC1. The circuit includes parts such as ADG612YRUZ and AD8066ARZ, which are operational amplifiers used in the design. The schematic also shows connections for SC_PD, A0, A1, A2, and A3, among others, indicating a complex interconnection of signals and power sources.
NEGATIVE POWER SUPPLIES - ANALOG STAGE