

8-BIT D/A CONVERTER

155-0169-00 H719

DESCRIPTION

This D/A converter hybrid consists of an eight section 75 Ω ladder network with eight input transistors and eight emitter resistors of 250 Ω each.

The input terminals are intended to be connected to external diodes and with these diodes, the circuit is compatible with ECL circuitry.

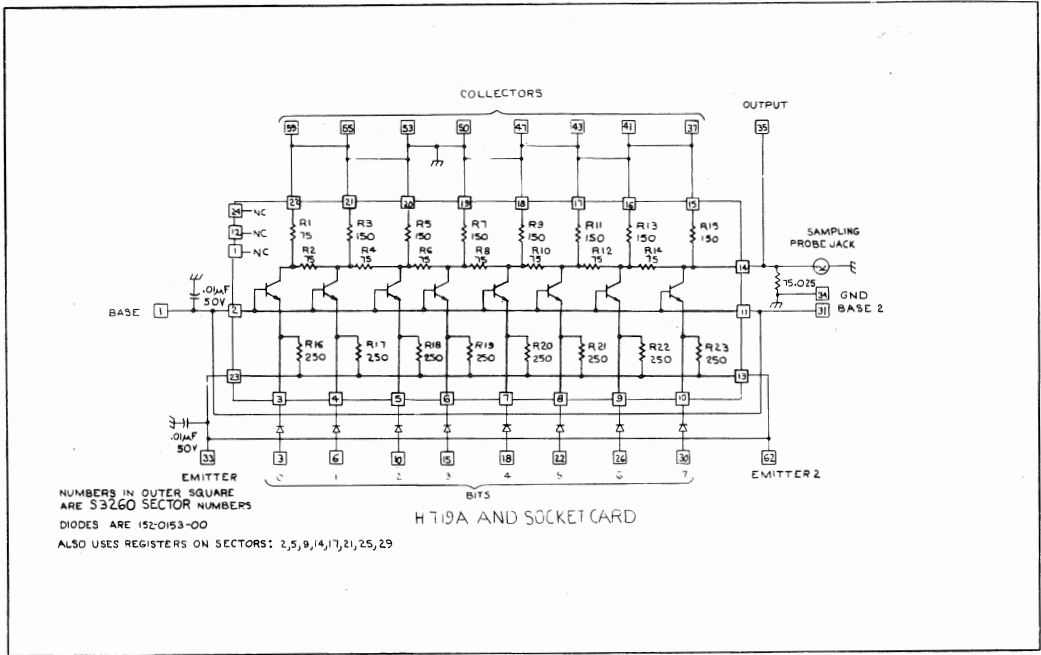
PROCESS Thin-Film

POWER SUPPLY. -5.8 Volts

PACKAGE 24 Pin DIP

DESIGNER Oscar Olson

INSTRUMENT USAGE DAC 850T



**OUTLINE DRAWING NOT
 AVAILABLE AT THIS TIME**