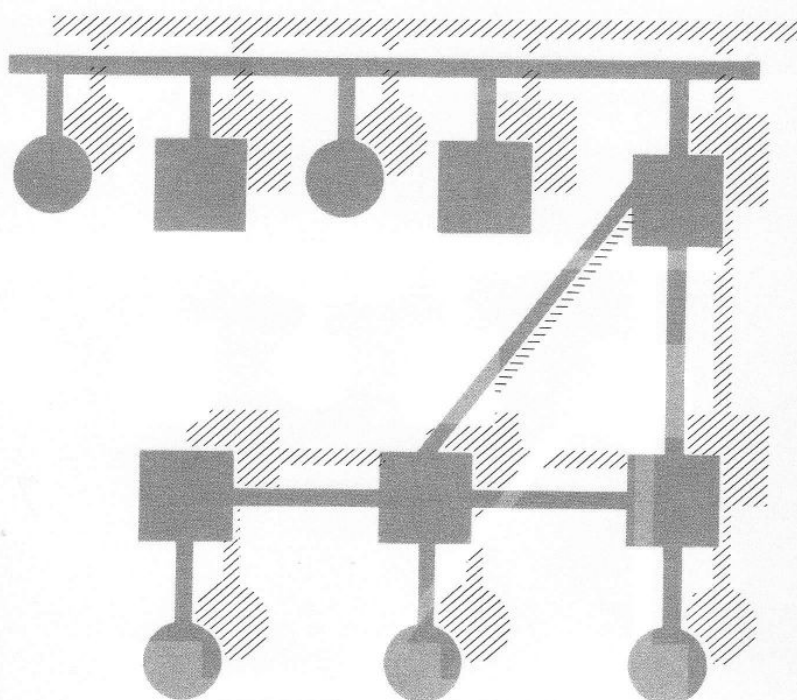


EK-H4000-TM-PRE

H4000 ETHERNET TRANSCEIVER

Technical Manual



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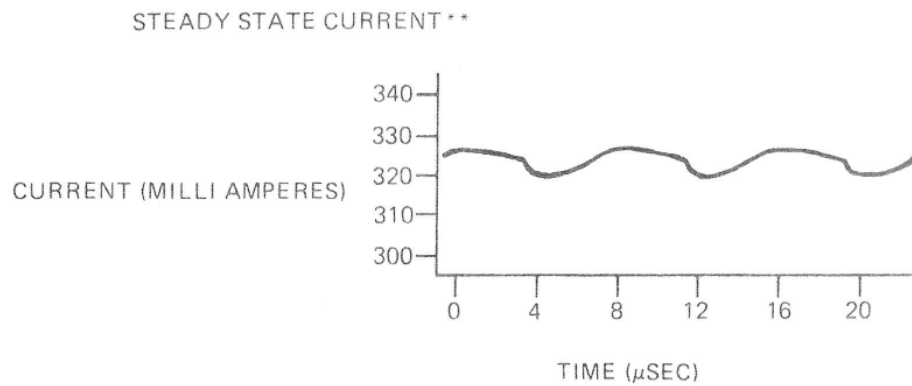
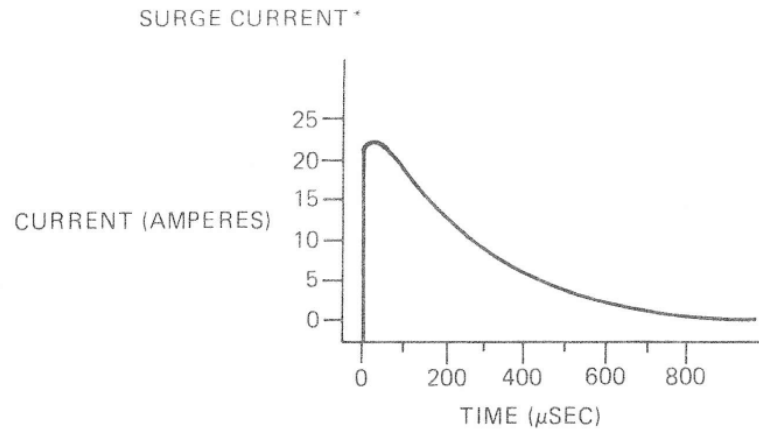
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* SURGE CURRENT WAVEFORM DERIVED FROM INSTANTANEOUS ASSERTION OF +12 Vdc TO POWER PAIR FROM A LOW IMPEDANCE SOURCE, WITHOUT AN EXTERNAL SURGE LIMITING CIRCUIT.

** STEADY STATE CURRENT WAVEFORM FOR +12 Vdc INPUT TO POWER PAIR.

TK-934

Figure 2-5: Surge and Steady State Current Waveforms: Power Pair

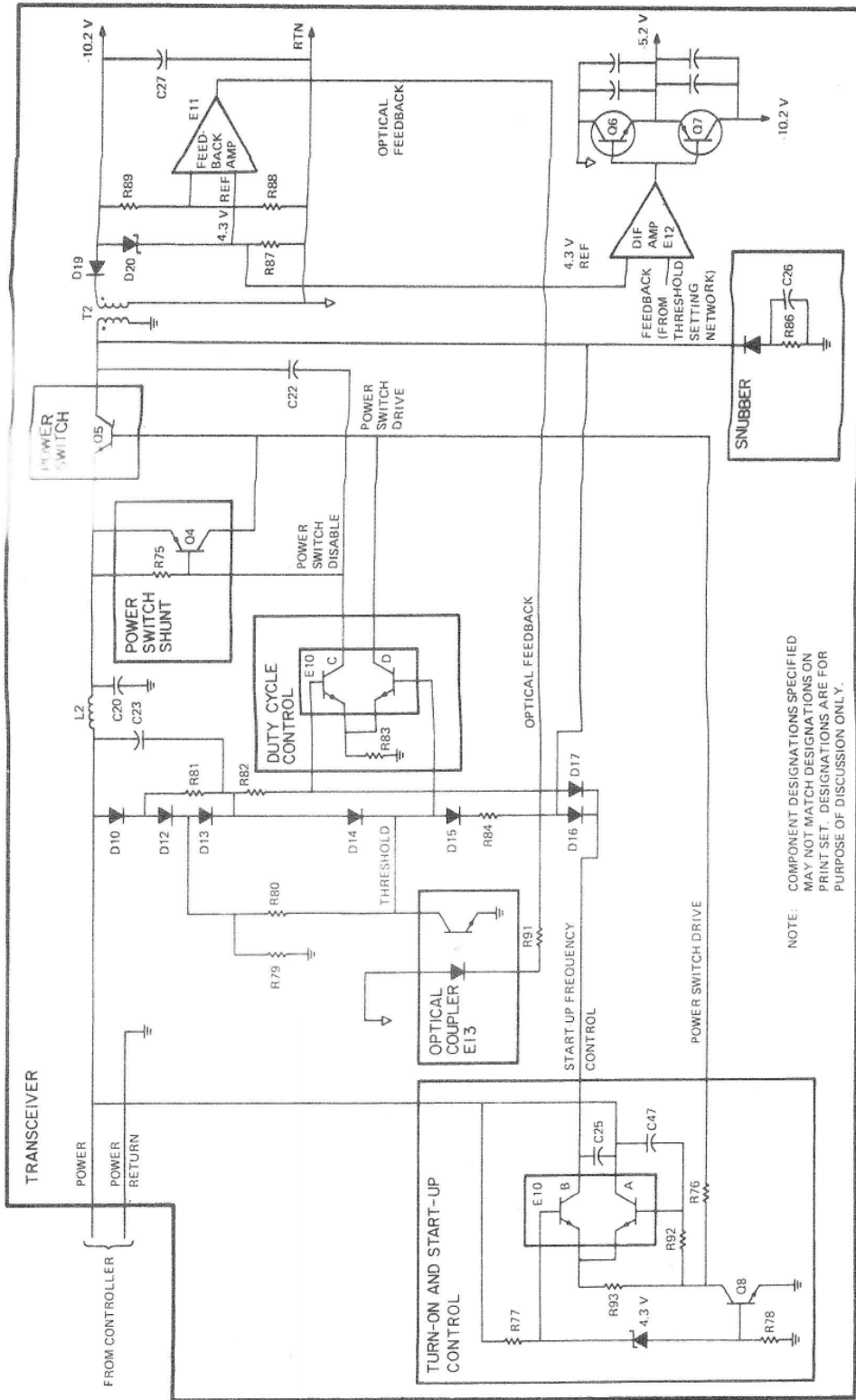
2.6 Transmit Pair

2.6.1 Drive Circuit Requirements

To transmit, the transmit pair of the transceiver cable must be driven as follows:

- Pins:

TRANSMIT (+)	Pin 3
TRANSMIT (-)	Pin 10
- Drive Levels: +/-550 mV minimum, +/-1.2 V maximum
- Source Impedance of driver: > 415 Ohms



TK-9338

Figure 3-13: DC-to-DC Converter: Functional Schematic Diagram