M129 AND/NOR Gates

The M129 module contains four general purpose AND/NOR gates that perform functions similar to the M121 module. By connecting signals to the AND inputs, these gates can be used to select and to place on a single output any of several input signals. Propagation delay of an M129 gate is 11 ns (maximum).

The following are the input, output, and power characteristics of the M129 module.

INPUTS: Inputs H2, L2, N1, and V2 present 2.5 unit loads, and the remaining inputs present

1.25 unit loads.

OUTPUTS: Each output is capable of driving 12.5 unit loads.

POWER: Power dissipation of the M129 module is 5V at 50 mA (maximum).