M622 I/O Bus Drivers

The M622 I/O Bus Driver is an M-series single-height module containing eight I/O bus drivers. Each driver consists of an AND/OR integrated circuit gate and a discrete component open-collector driver.

The following are the input, output, and power characteristics of the M622 module.

INPUTS:

Inputs are standard TTL positive logic levels.

The input load is 1.25 units.

OUTPUTS:

Outputs are standard PDP-15 positive I/O bus signals. Output characteristics are:

Risetime - 15 ns at the input to the cable

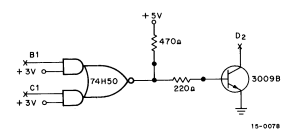
Current sink - 100 mA (maximum) at V_{ce} sat = 0.4V (maximum)

Falltime - 10 ns at the input to the cable Input-Output Delay - 45 ns (maximum)

POWER:

The power dissipation of the M622 module is 1.05W (maximum) at +5V.

The M622 module was designed specifically to drive PDP-15 I/O bus signals for devices that use positive logic modules. The M622 module is pin compatible with the M632 module.



M622 Simplified Diagram