M772 Console Control No. 1

The M772 module contains 12 storage flip-flops and output gating circuits for generating 24 register strobes in response to a 12-position rotary switch and a slide switch. The module is used in the console of the PDP-15 to provide the strobes required for displaying selected data (refer to Engineering Drawing D-BS-KP15-0-44).

The following are the input, output, and power characteristics of the M772 module.

INPUTS AND OUTPUTS: M772 inputs and outputs are standard TTL levels.

POWER: Power dissipated in the M772 module is 5V at 440 mA (maximum).