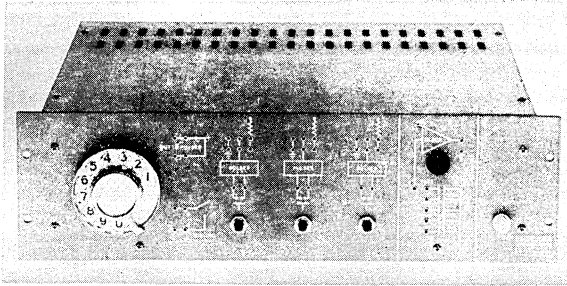


# CONTROL PANEL TYPE 900

LOGIC  
LABORATORY  
COMPONENTS



The Type 900 Control Panel uses the same chassis and input controls as the 700D but does not contain a power supply. It is designed for multi-student installations of DEC Logic Laboratory units powered by a single 700D Power Supply. Connections are available on the rear of the 900 to accept power from the master 700D Power Supply.

The input devices include a dial, three pulsers with pushbuttons, and a variable clock. Details of the Type W501 Pulser Circuits and the Type R401 Clock can be found in the module description section of the catalog.

## MECHANICAL CHARACTERISTICS

PANEL WIDTH: 19 in.  
PANEL HEIGHT: 5-3/16 in.  
DEPTH: 12 in.  
FINISH: Chassis: Chromicoat; Panel: DEC Blue  
AC POWER CONNECTION: Amphenol 160-5 Socket

is provided, but not wired  
DC POWER INPUT CONNECTION: Hayman Tab Terminals which fit AMP "Faston" receptacle series 250, part 41774 or Type 914 Power Jumpers.