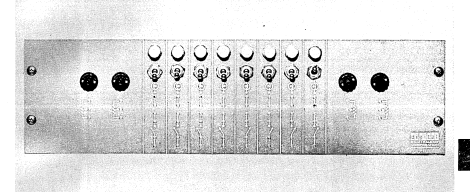
INDICATOR SWITCH PANEL TYPE H902

LOGIC LABORATORY COMPONENTS



The H902 Panel provides facilities for control and observation of the Logic Laboratory. It contains eight indicator lights and a lamp driver module, eight toggle switches and four potentiometers. Connections to these devices are made with Type 911 Stacking Banana-Jack Patchcords.

INDICATORS: Indicators inputs accepts signals of -3v and ground. A ground input lights the indicator. If the input is returned to -3v or open circuited, the indicator will not light. The load is 1 ma.

TOGGLE SWITCHES: The toggle switches are single pole, single throw with a logic diagram to show the open and closed positions.

POTENTIOMETERS: The potentiometers are 20,000 ohms. They may be used to control the frequency of delay one-shots or clock circuits in the H901 Mounting Panel.

MECHANICAL CHARACTERISTICS

PANEL WIDTH: 19 in. PANEL HEIGHT: 5-3/16 in. DEPTH: 6½ in. FINISH: DEC Blue POWER INPUT CONNECTIONS: Tabs which fit AMP "Faston" receptacle series 250, part 41774.