

3. G775 INDICATOR PANEL

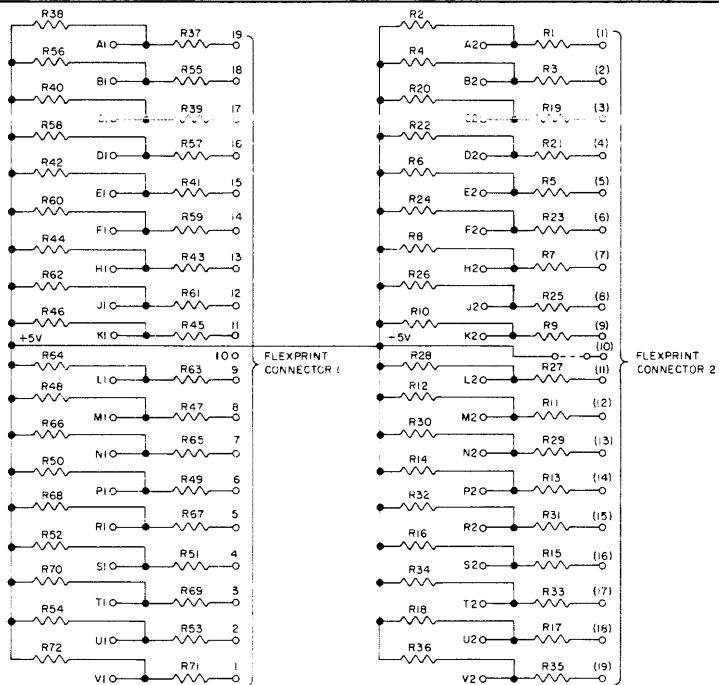
The G775 Indicator Panel is a connector card that provides isolation for logic levels and allows these levels to directly drive indicator bulbs without using light drivers. The connector is designed to be used with the indicator panel, which supplies the necessary bias voltage.

INPUTS: All inputs are 0 and -3V with 3 units of load each.

OUTPUTS: The output connects a Flexprint cable to the indicator board.

POWER DISSIPATION: 150 mW

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UNLESS OTHERWISE INDICATED:
 RESISTORS ARE 3K, 1/4W, 5%
 NUMBERS IN PARENTHESIS ARE FOR
 FLEXPRINT CONNECTOR 2
 WHEN USING ONLY ONE FLEXPRINT
 CABLE, SIDE 2 MUST BE USED
 ○ - - ○ INDICATES JUMPER

REVISIONS CIRC NO. REV. DATE P1 00001 B 00002 C	DPN SHW 03 DATE 12/16/69 ESH DATE 7/7/67 #PCC	DATE 12/16/69	TRANSISTOR & DIODE CONVERSION CHART				digital EQUIPMENT CORPORATION MAINARD HARBOR, MASS.	TITLE CONNECTOR CARD INDICATOR PANEL G775			NUMBER G775-O-1	REV C
	DEC EIA DEC EIA	DEC EIA	DEC EIA	DEC EIA	DEC EIA	SIZE B CS		PRINTED CIRCUIT REV.	A B C			