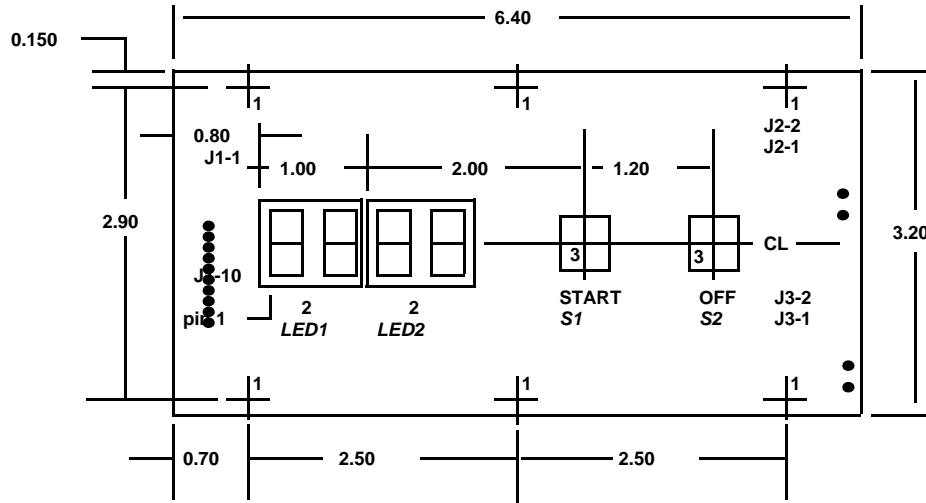
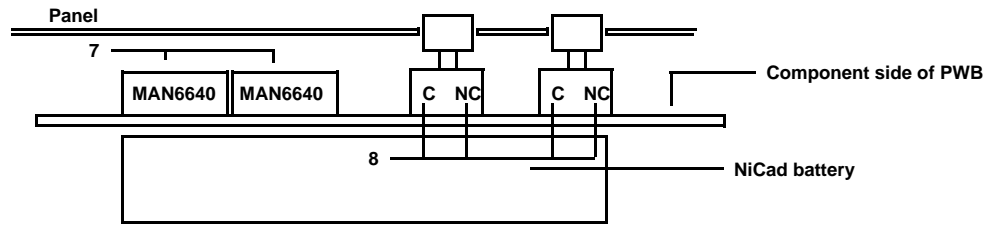


XEROX EOD	Project D0	Maintenance Panel	File D0mp01.sil	Designer Rosen	Rev Gc	Date 6/11/79	Page 01
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Notes:

- 1) Mounting holes .188 dia, 6 places
- 2) 7-segment displays are Monsanto MAN6640. Package is 18 pins, 2 rows on .6 centers. Pin 1 is as shown.
- 3) START and OFF are C&K 8221 Momentary contact buttons with .465 square button.
- 4) J1, J2, and J3 in the schematic are not connectors, but are closely spaced groups of holes suitable for connecting discrete wires.
- 5) The TMS 1000C is a 28-pin DIP. Pin-to-pin spacing is .100, row to row spacing is .600.
- 6) The NiCad battery will be attached to the board with two cable clamps secured to the mounting screws.
- 7) Pin 1 of these LED's is the side containing the marking "MAN6640".
- 8) Note that switches must be oriented with "C" and "NC" as shown.

Originally released as rev Ga.

Changes for revision Ga to Gb (4-27-79 CT)

- 1) Changed IC2 from S38 to N38
- 2) Changed C8 from 100 pf to 200pf
- 3) Changed R2 from 470 ohms to 47 ohms (initial loading chart was incorrect).
- 4) Removed components C13, C14, and R39

Changes for revision Gb to Gc (6-11-79 CT)

- 1) Added .01uf cap and 1k resistor in series with PnlBoot. This is the line that boots the machine; this change causes the boot signal to be a negative-going pulse at the end of the ~700ms time delay that starts when the boot button is released.
- 2) Added NPN emitter follower to signal TimeOut to assist the feeble CMOS output of the TMS1000C.

XEROX EOD	<i>Project</i> D0	Maintainance Panel Changes	<i>File</i> D0MPchanges.sil	<i>Designer</i> Rosen	<i>Rev</i> Gc	<i>Date</i> 6/11/79	<i>Page</i> 01
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