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NOTES: UNLESS OTHERWISE SPECIFIED

1. PIN NUMBER SEQUENCE FOR J12, J13, J14, J15, AND J16 ARE THE SAME.

2. ALL RESISTANCE VALUES IN OHMS, ±5%, 1/4 WATT.

3. ALL CAPACITANCE VALUES ARE IN MICROFARADS, ±20%, 50 V.

[Diagram of electronic components and connections]
NOTES: UNLESS OTHERWISE SPECIFIED:

1. KEYCAPS SHOULD BE "IBM SCULPTURED" TYPE.
2. SHIFT KEY IS ALTERNATE ACTION.
3. CONNECTOR TO BE USED IS AMP 583317-3 OR EQUIVALENT.
4. APPROXIMATE ZONE FOR 5414/5741.
5. REMOVED.

DESIGN WILL UTILIZE INTEL 8041 MICROPROCESSOR.

PC BOARD WILL CONTAIN 40-PIN SOCKET IN 8041 LOCATION. 16 SOCKET TO BE ONE OF FOLLOWING:

TEXAS INSTRUMENTS, 233-40-02
SILICONIX, US-1-40-100-2-0

12. 47 PL.
13. .50 MIN.

10. KEYCAP COLORS
LIGHT KEYS - MATTE FINISH
CAPS - MATTY BLACK #101-4
CAPS - BLACK #1-7
LEGENDS - WHITE #1-2

11. CLOSER SPACE MIN 1/4 MOTE WITH 7/64 INCH DIAMETER ON COVER PLATE
SPACED AS SHOWN. WHITE #1-11 MATTY FINISH.

14. ALL DIMENSIONS ARE IN INCHES.

SPECIFICATION CONTROL DRAWING

THE KEYBOARD SPECIFICATION

SHEET 2 OF 2
6. MOUNT OPEN SIDE AT THE TOP EDGE.

5. REMOVE PIN 6 (KEY) ON J19 & PIN 3 (KEY) ON J20.

4. MARK VENDOR I.D. WITH CONTRASTING PERM COLOR, NON-CONDUCTIVE, APPROX WHERE SHOWN.

3. MARK CASHE W4 AND REV LEVEL WITH CONTRASTING PERM COLOR, NON-CONDUCTIVE, 22 INCH HIGH APPROX WHERE SHOWN.

2. WORKMANSHIP PER MC50 QAW3 99-0007-001.

1. ASSY Part NO: E10015. ASSY AND PL.

NOTES: UNLESS OTHERWISE SPECIFIED.
VENDOR SCHEMATIC
POWER-ONE 14215
P.S. CP215
VENDOR SCHEMATIC
POWER ONE 13995C
PWB 14235