ITEM 62 TO BE INSTALLED AFTER WAVE SOLDER OPERATION.
LEAD LENGTH TO BE 130 TO 180 INCHES.

MARK ASSY VENDOR ID WITH CONTRASTING PERM COLOR
NON-CONDUCTIVE, 0.010 INCH HIGH, APPEAR WERE SHOWN.

DISCARD HARDWARE SUPPLIED WITH ITEM 56.
RSI BEFORE INSTALLING ITEM 56.
CONNECTOR PINS 317-7 AND 318-4 ARE TO BE CUT OFF FOR KEYING.

INTEL PART NO. 1004BB-007-101-44 MAY BE SUBSTITUTED FOR ITEM
17. INTEL PART NO. 1004BB-007-101-44 MAY BE SUBSTITUTED FOR ITEM
A. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
B. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
C. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
D. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
E. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
F. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
G. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
H. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
I. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
J. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
K. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
L. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
M. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
N. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
O. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
P. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
Q. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
R. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
S. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
T. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
U. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
V. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
W. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
X. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
Y. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND
Z. 1004BB-007-101-44 MAY BE MIXED ON THE SAME ASSY AND

MARK ASSY SMD-46 REV LEVEL WITH CONTRASTING PERM COLOR
NON-CONDUCTIVE, 0.010 INCH HIGH, APPEAR WERE SHOWN.

2. WIRING HARNESS FEED MEASURE PINS 100416-501-003.
1. ASSY PART NO. 100416-501-003, ASSY AND
PPL ARE TRACKING IDENTICAL.
NOTE: UNLESS OTHERWISE SPECIFIED,

ITEMS 63 TO 64 TO BE INSTALLED AND HAND
SOLDERED AFTER WAVE SOLDER OPERATION.

ITEM 65 LEADS MAY PROTRUDE THRU
BOARD TO A MAXIMUM OF 300 INCHES.
3 WORKMANSHIP PER MCSD QAWS 79-0007-001.

2 MARK ASSY DASH NO. AND REV LEVEL WITH CONTRASTING PERMANENT COLOR, NON-CONDUCTIVE, .12 HIGH, APPROX WHERE SHOWN.

1. ASSY PART NO. IS 1001200-01. ASSY & PL ARE TRACKING DOCUMENTS.

NOTES: UNLESS OTHERWISE SPECIFIED

SEE SEPARATE PARTS LIST
NOTES: UNLESS OTHERWISE SPECIFIED.
1. RESISTANCE VALUES ARE IN OHMS, ±20%, 15%.
2. RESISTOR PACK VALUES ARE IN OHMS, 1K, ±20%, 15% PER PACK.
3. RESISTOR NETWORKS (DIP) ARE 14 PIN - PIN #1 IS +5V.
MOUNT OPEN SIDE AT THE TOP EDGE.

REMOVE PIN 6 (KEY) ON JR. PIN 7 (KEY) ON J20.

MARK ASSY NUMBER IS WITH CONTRASTING PERM COLOR.
NON-CONDUCTIVE, J2 HIGH APPROX WHERE SHOWN.

MARK ASSY DASH NO AND REV LEVEL WITH CONTRASTING
PERM COLOR, NON-CONDUCTIVE, J2 INCH HIGH APPROX WHERE SHOWN.

WORKMANSHIP PER MCSD QAWS 99-0001-T-001.

ASSY PART NO. IS 00002-02 ASSEMBLY AND PL.
ARE TRACKING DOCUMENTS.

NOTES: UNLESS OTHERWISE SPECIFIED
3. All resistor values are 33 ohms, ±1%, ±5%.

2. All capacitors are 100 picofarads, 500V, ±5%

1. Pin numbers for J7, J8, J9 and J0 are all the same.

NOTES: Unless otherwise specified.
VENDOR SCHEMATIC
POWER-ONE 14233
P.S. CP215