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PROJECT: 02-262330-01P MARQUEE PCB: 50-002230-01P

REVISION HISTORY

| ISS | RFC No | DESCRIPTION | DATE | APP |
|-----|--------|------------------------|------------|-----|
| 01 | --- | ORIGINAL | TP 05APR95 | TK |
| 02 | 50553 | CONN ADJUSTMENT | TP 12JUL95 | TK |
| 03 | 50650 | TEXT ADJUSTMENT | TP 04DEC95 | AK |
| 04 | 60169 | R1003 - R1014 ADDED | TP 08APR96 | MP |
| 05 | 70016 | R121,R221 ETC REVALUED | TP 26FEB97 | |
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NOTES:

- UNLESS OTHERWISE SPECIFIED:
1/8W 5% FOR SURFACE RESISTORS
1/2W 5% FOR THROUGH RESISTORS
50V 5% FOR ALL CAPACITORS
- THE FOLLOWING DENOTE CONNECTOR IDENTITIES:
 MALE
 FEMALE
 HARNESS
- "H" AT COMPONENT DENOTES A HEATSINK.
- "SKT" DENOTES SOCKETED INTEGRATED CIRCUIT.
- "SM" IDENTIFIES SURFACE MOUNT PARTS.
- PCB SENSITIVE TO ELECTROSTATIC DISCHARGE.
- ARROWS ON SIGNAL LINES INDICATE THE DIRECTION OF FLOW.
- SHIELDED AREAS AS SHOWN.
- THE FOLLOWING DENOTE GROUND IDENTITIES:
 DIGITAL
 ANALOGUE
 CHASSIS
- "DNP" IDENTIFIES THE FOLLOWING PARTS THAT ARE NOT TO BE POPULATED:

| HIGHEST | REFERENCE DESIGNATORS | NOT USED |
|---------|-----------------------|----------|
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CAUTION

FOR CONTINUED SAFETY, REPLACE ALL COMPONENTS NOTED BY  WITH EXACT REPLACEMENT PARTS ONLY! CONSULT SERVICE MANUAL FOR REPLACEMENT TYPE!

ELECTROHOME PROJECTION SYSTEMS

KITCHENER ONT TITLE: CONVERGENCE AMPLIFIER MODULE
 CANADA N2G 4J6 SCHEMATIC: 00-262330-01P ISS 5 SHT OF 1 4
 (519) 744-7111

CONVERGENCE PCB







