CONNECTIONS TO CHASSIS GROUND ARE MADE VIA THE FASTON TABS.

COMPONENTS IN DASHED LINES (HEADERS AND FASTON TABS) ARE INSTALLED ON THE BACK SIDE OF THE BOARD.

R103, R104, R203, R204...etc. ARE NOT INSTALLED ON THIS BOARD. RESISTORS WITH THESE DESIGNATORS ARE LOCATED ON THE MAIN INPUT CIRCUIT BOARD.

1. THIS BOARD CONSISTS OF 8 IDENTICAL CHANNELS. IN ADDITION, THE PHANTOM POWER CONNECTOR AND BYPASS CAPACITORS ARE LOCATED TOWARDS THE RIGHT OF CIRCUIT BOARD (P1A, C5, AND C6).
COMPONENT SIDE VIEW OF PC BOARD

NOTES:

⚠️ COMPONENTS IN DASHED LINES (HEADERS AND FASTON TABS) ARE INSTALLED ON THE BACK SIDE OF THE BOARD.

⚠️ FASTON TAB CPE IS NOT INSTALLED.

⚠️ JUMPERS W2 AND W3 ARE NOT INSTALLED.

⚠️ THIS DRAWING SHOWS THE COMPONENT SIDE VIEW OF THE PC BOARD.

⚠️ FOR PINOUTS OF RIBBON CONNECTORS TO THE MASTER OUTPUT BOARD, SEE PAGE 2 OF 2.

1/4" JACK PINOUT

○ RING (R)
○ RING NORMAL (RN)
○ TOP NORMAL (T)
○ TIP (T)
○ SLEEVE (S)

SCHEMATIC SYMBOL
JACK PINOUT (TOP VIEW)

FILM/DWG: SERVICE DIAGRAM

DATABASE: 2552PS
DATE: 30-JAN-95

LAYERS PLOTTED: 1 2 3 4 10 11 18 19

DATABASE FILE: 2552PS

PROPRIETARY

MUSICAL INSTRUMENTS
Corona, CA 91720 USA

TITLE: SERVICE DIAGRAM, MX52XX OUTPUT 1/0 BOARD

SIZE: DRAWING NUMBER
8.5 X 11 (A0, ANSI) 047701

SCALE: 1/4" = 1'-0" OF 1 OF 2