

## CAUTION NOTE

THE TWO TERMINALS SHOWN ARE INTERNALLY CONNECTED ON THE PCB. IF ONE OF THE INPUT CONDUCTORS IS EARTHED, AND ONE OF THE OUTPUT CONDUCTORS IS EARTHED, THEN THOSE CONDUCTORS MUST USE THESE TERMINALS. FAILURE TO OBSERVE THIS WILL RESULT IN SERIOUS DAMAGE TO THE CONTROL.

## CAUTION NOTE

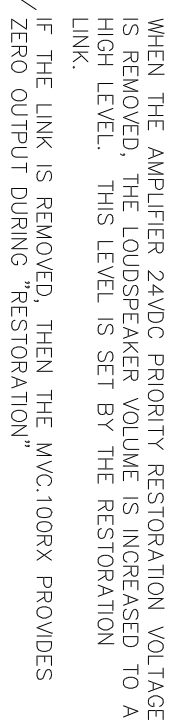
THE TWO TERMINALS SHOWN ARE INTERNALLY CONNECTED ON THE PCB. IF ONE OF THE INPUT CONDUCTORS IS EARTHED, AND ONE OF THE OUTPUT CONDUCTORS IS EARTHED, THEN THOSE CONDUCTORS MUST USE THESE TERMINALS. FAILURE TO OBSERVE THIS WILL RESULT IN SERIOUS DAMAGE TO THE CONTROL.

MINIMUM VOLUME ADJUSTMENT

SET FRONT CONTROL TO '0' AND TURN THE INTERNAL ADJUSTER CLOCKWISE TO SET THE MINIMUM VOLUME LEVEL

MINIMUM VOLUME ADJUSTMENT

SET FRONT CONTROL TO '0' AND TURN THE INTERNAL ADJUSTER CLOCKWISE TO SET THE MINIMUM VOLUME LEVEL



WHEN THE AMPLIFIER 24VDC PRIORITY RESTORATION VOLTAGE IS REMOVED, THE LOUDSPEAKER VOLUME IS INCREASED TO A HIGH LEVEL. THIS LEVEL IS SET BY THE RESTORATION LINK.

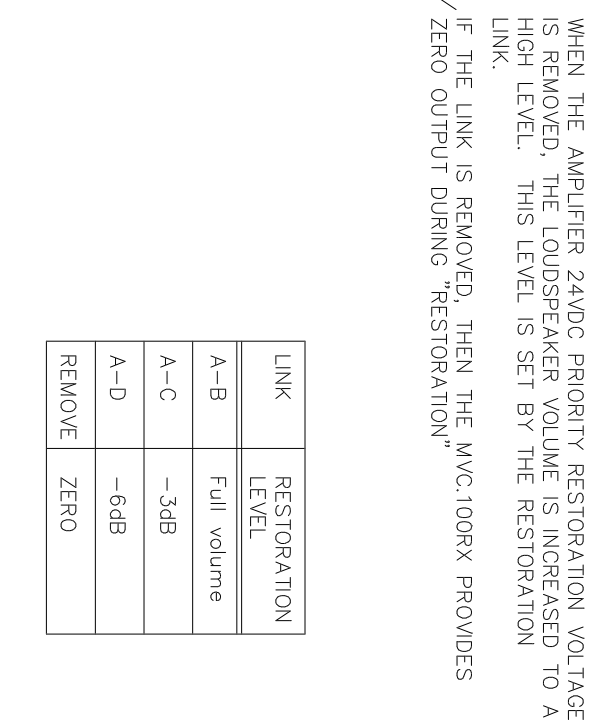
IF THE LINK IS REMOVED, THEN THE MVC.100RX PROVIDES ZERO OUTPUT DURING "RESTORATION"

LINK	RESTORATION LEVEL
A-B	Full volume
A-C	-3dB
A-D	-6dB
REMOVE	ZERO

WHEN THE AMPLIFIER 24VDC PRIORITY RESTORATION VOLTAGE IS REMOVED, THE LOUDSPEAKER VOLUME IS INCREASED TO A HIGH LEVEL. THIS LEVEL IS SET BY THE RESTORATION LINK.

IF THE LINK IS REMOVED, THEN THE MVC.100RX PROVIDES ZERO OUTPUT DURING "RESTORATION"

LINK	RESTORATION LEVEL
A-B	Full volume
A-C	-3dB
A-D	-6dB
REMOVE	ZERO



WHEN THE AMPLIFIER 24VDC PRIORITY RESTORATION VOLTAGE IS REMOVED, THE LOUDSPEAKER VOLUME IS INCREASED TO A HIGH LEVEL. THIS LEVEL IS SET BY THE RESTORATION LINK.

IF THE LINK IS REMOVED, THEN THE MVC.100RX PROVIDES ZERO OUTPUT DURING "RESTORATION"

LINK	RESTORATION LEVEL
A-B	Full volume
A-C	-3dB
A-D	-6dB
REMOVE	ZERO