



WARNING

This circuit can be fatal to your Data System. During normal operation, the coupling capacitor is charged to a high voltage. If there is an arc to the anode or anything connected to the anode side of the Capacitive Coupling Box, a high voltage spike can arc thru to the input of the Data System.

We recommend that a 50 ohm preamp be used between the Capacitive Coupling Box and the input of the Data System.

WIRING DIAGRAM/NEGATIVE ION DUAL MCP
 JORDAN TOF PRODUCTS, INC.
 Grass Valley, CA
 CAPCOUPL

