

SERVICE INSTRUCTIONS

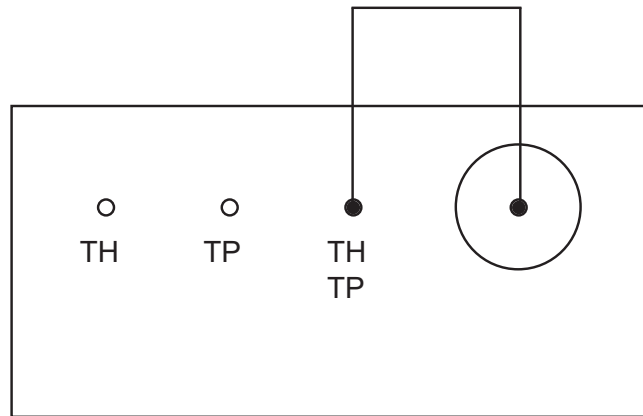
www.keatingofchicago.com

KEATING
OF CHICAGO, INC. ®

1-800-KEATING

TROUBLESHOOTING MILLIVOLT GAS VALVES

Part # 023625 (natural) & 023624 (LP)



MILLIVOLT CONTROL VALVE

To check Resistance of the gas valve, connect one wire to the valve as shown.

1. Resistance between the THTP & TH terminals must be $11.5 \Omega \pm 0.2 \Omega$
2. Resistance between THTP & TP must be $10.0 \Omega \pm 0.2 \Omega$

If resistance is outside of specifications listed, the gas valve must be replaced.

THERMOPILE READINGS: With all wires connected, with the pilot on and burners off, the thermopile reading at the TP&THTP terminals should be ~500mv. With the burners on, the millivolt reading should be ~200mv. A replacement thermopile part # is 022770.