<u>TECHNICAL INFORMATION SHEET</u> <u>J-Tek LEAD-FREE</u> ELECTRIC MATCHES

<u>Pyrotechnic:</u> Proprietary, contains no lead, mercury, cadmium or chromium compounds.

Soldering: Bridgewire and lead wires attached using lead-free solder.

Average Bridgewire Resistance: 1.0 ohm (Std. Deviation = 0.09 ohm)

Firing Characteristics:

Maximum No-Fire Current	0.30 amp. (300 milliamp.)
Minimum All-Fire Current	0.75 amp. (750 milliamp.)
Recommended Minimum Firing Current	1.00 amp.
Recommended Nominal Firing Current	1.25 amp.
Maximum Test Current	0.04 amp. (40 milliamp.)
Minimum Firing Pulse	1 ms. @ 170 v.; 10 ms. @ 12 v.

Minimum All-Fire Energy 4 mj. (4 millijoules)

Sensitivity:

J-Tek electric matches are less sensitive to impact, friction and electrostatic discharge than most similar products on the market. However, the user should still observe industry recommended precautions to prevent damage to match head and accidental application of ignition stimuli to match head or lead wires. Electric matches are supplied with a protective rubber shroud for the match head which should never be removed.

Test Definitions:

Maximum No-fire Current - The maximum electrical current that can be applied to the electric match bridge wire for 30 seconds that will not fire the match head.

Minimum All-fire Current - The minimum electrical current that can be applied for 1/2 second, which will always fire the match head.

MJG Technologies Inc. 832 Camden Avenue Blenheim, NJ 08012 877-EMATCH3 www.electricmatch.com