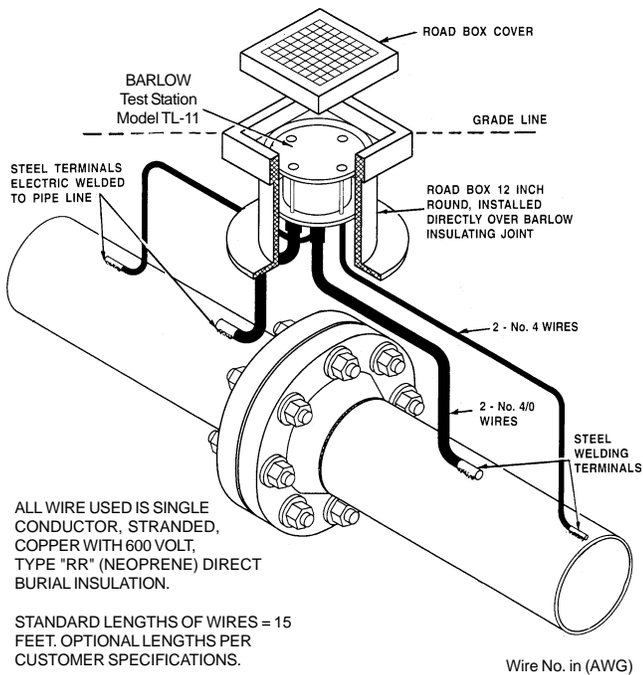
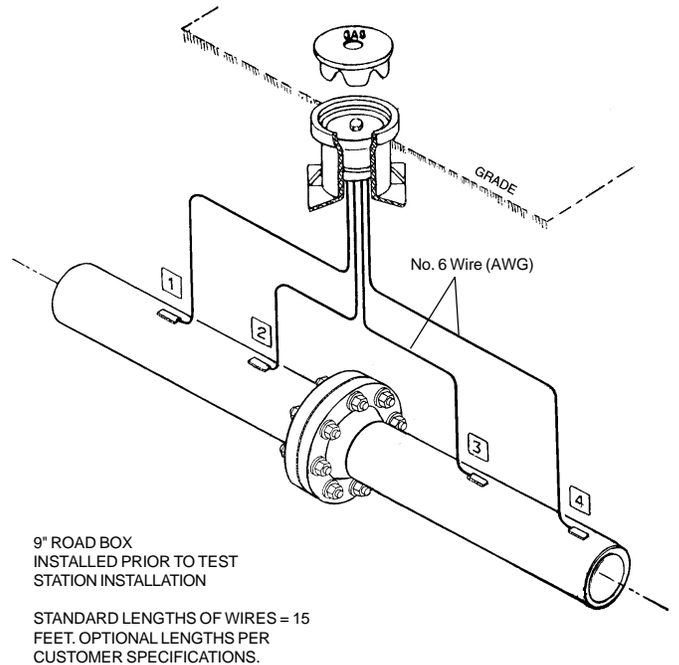


IMAC *BARLOW ACCESSORIES*

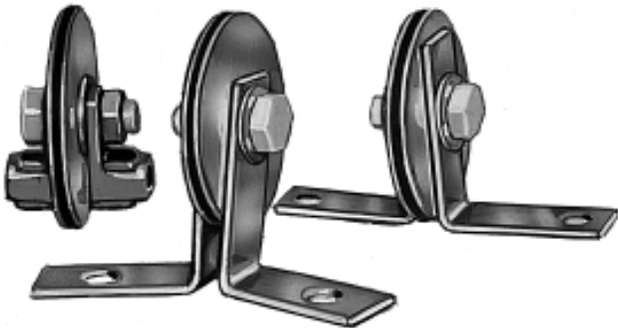
BARLOW HOUSING BOX - Model TL-11X (Below Ground Installation)



TESTATION® - INSULATING JOINT (Type "AA" Test Box)



BARLOW "TMK" SURGE ARRESTORS Curb The Electrical Breakdown of Insulated Flanges



1. Non-linear voltage current characteristics; limits potentially destructive voltage levels but does not interfere with cathodic protection.
2. Nominal values - 50 ohms at 250 volts - 30,000 ohms at 3 volts.
3. Self-healing; able to survive multiple strikes.
4. Your choice of wire size connections.
5. Designed for above or below ground installation.
6. Fiber-glass housings available for above ground installation.
7. Priced competitively with fusible or sacrificial voltage relief devices.

Consult Factory for Details

TMKE FIBERGLASS SURGE ARRESTOR ENCLOSURES



STANDARD SIZES Enclosure Inside Dimensions

Length x Height x Width

6" x 4 x 4 ^{15/16}

8" x 6 x 5 ^{3/16}

10" x 6 x 5 ^{11/16}

12" x 8 x 6 ^{11/16}

1. Ideal housing for Barlow "TMK" Surge Arrestors, Lightning Arrestors, terminal wiring boxes and electrical control enclosures in highly corrosive atmospheres.
2. These enclosures are molded from a special polyester resin material which has excellent resistance and outstanding physical properties. The hinged cover is easily removable, and is attached to the body with internal hinges. Each cover has a neoprene gasket attached with oil-resistant adhesive. Cover screws are monel. All enclosures have a grey finish inside and out.
3. Drill holes, cut outs, floor flanges can be supplied at an extra charge.
4. These enclosures conform to the NEMA 4 standards for: dusttight, raintight, sleet-ice-resistant, rain-proof, water-tight, oil-tight and corrosion-resistant.



Systems Inc.

International Measurement and Control Systems

IMAC SYSTEMS, INC.

P.O. BOX 1605 • TULLYTOWN, PA 19007

1-800-955-4GAS (4427) • Tel: (215) 946-2200 • FAX: (215) 943-2984

e-mail: sales@imacsystems.com