



## **BARLOW "TMK" SURGE ARRESTORS**

Curb The Electrical Breakdown of Insulated Flanges



- Non-linear voltage current characteristics; limits potentially destructive voltage levels but does not interfere with cathodic protection.
- Nominal values 50 ohms at 250 volts - 30,000 ohms at 3 volts.
- Self-healing; able to survive multiple strikes.
- Your choice of wire size connections.
- Designed for above or below ground installation.
- Fiber-glass housings available for above ground installation.
- 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 <sup>15/16</sup>

8" x 6 x 5 3/16

Ideal housing for Barlow "TMK"
 Surge Arrestors, Lightning Arrestors, terminal wiring boxes and electrical
 10" x 6 x 5 <sup>11/16</sup>
 12" x8 x 6 <sup>11/16</sup>

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 easly 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.
- Drill holes, cut outs, floor flanges can be supplied at an extra charge.
- These enclosures conform to the NEMA 4 standards for: dusttight, raintight, sleet-ice-resistant, rain-proof, water-tight, oil-tight and corrosion-resistant.



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