**Line Power High Voltage Couplers**

**LINE POWER ... the outstanding difference is the insulating system**

- A solid, heavy, rigid insulator to prevent contact misalignment when cable is moved.
- A firm insulator tube of high track resistance EPDM rubber to prevent folding during coupling.
- Two positive O-Ring Seals between insulator and housing, one to prevent compound leakage, the other to prevent outside moisture from entering.
- LINE POWER high voltage couplers mate with other high voltage couplers.

**Series 19 15kV Gear Mount Receptacle / Series 96 15kV Line Coupler**

- Solid Rigid Support
- O-Ring Seal
- Firm Insulator Tube

**The Line Power Insulating System**

Teflon Insulating System Also Available
**Line Power High Voltage Couplers Feature:**

- Plated electrical terminals
- Full strength starting threads
- Rigid insulator
- Couplers are interchangeable with other couplers

**Optional Equipment for Line Power High Voltage Couplers:**

- Quick thread (double acme)
- Interlocking dust covers
- Beryllium split male contacts
- Additional ground check contacts
- Kirklock drilling
- Teflon tubes
- No-thread couplers

**Recommended High Voltage Couplers**

- PMG19A0  Gear mounted plug (input)
- SFG19A0  Gear mounted socket w/standard dust cap (output)
- SFG19ACO  Gear mounted socket w/standard interlocking dust cap (feed-thru)
- SFG19AEO  Gear mounted socket w/insulated interlocking dust cap (feed-thru)
- PML96A0  Line mounted plug w/4" end bell
- SFL96A0  Line mounted socket w/4" end bell
- PML97A0  Line mounted plug w/5” end bell
- SFL97A0  Line mounted socket w/5” end bell

**When Ordering Please Specify:**

- Catalog number
- System voltage
- Size of phase conductors
- O.D. of jacket over cable
- Copper or aluminum wire
- Optional equipment

**Complete Catalog Available**

Line Power high voltage couplers, up to 15kV, 500 amperes, can solve your coupler problems.

**Specifications Subject To Change Without Notice.**