PAGE 1

SUPERSEDED LOW-VOLTAGE POWER CIRCUIT BREAKERS AND PARTS

 It is the policy of the I-T-E Circuit Breaker Company to make available to its customers complete circuit breakers of superseded designs as long as it is economically practical to do so.

The production of complete breakers of a superseded design is practical only for a limited time because of the increasing cost of manufacture as quantities decrease.

Since the main requirement for breakers of this type is for filling vacant spaces in existing switchboards, it is I-T-E's policy to advise its customers well in advance of any change in either price or availability.

- Renewal Parts are generally available for 10 years after a design has been superseded. Normal replacement items such as arcing contacts and coils are available for even longer periods. Stocks are maintained at a level commensurate with requirements.
 - Eventually the patterns and tools for these parts wear out and parts can thereafter be furnished only on a keep cost basis.
- The accompanying table indicates the present status
 of both breakers and parts and the basis for pricing
 breakers. Pricing information on renewal parts is
 contained in the applicable renewal parts bulletins.

| Superseded Breaker Type | Physically Inter- changeable Breaker to be Supplied | Current Comparable Breaker | BREAKER PRICE STATUS Percentages below to be applied to current comparable breaker price to obtain replacement breaker price. Percentages will become effective on dates shown. | | | | | RENEWAL PARTS Status of Renewal |
|---------------------------------------------|--------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------|-------|------|------------------------------------------|
| | | | | | | | | |
| | | | KJ, KL, KS, KW, NX, W, LL, RM, LX, MT, and DB, LG prior to 1946, KA, KB, KC Insulated Base | None | None | _ | _ | _ |
| LG 2-3000 Ampere After 1946 Thru Model E | LG Model E | K-3000 Model-02 | ` | _ | _ | _ | 1/60 | Partial |
| LG 4000 Ampere After 1946 Thru Model D | LG Model E | K-4000 Model-02 | _ | _ | | | 1/60 | Partial |
| KD Model A | KD Model A | K-3000 Model-02 | 6/67 | 12/67 | 6/68 | 12/68 | 6/69 | Complete |
| KE Model A | KE Model A | K-4000 Model-02 | 6/67 | 12/67 | 6/68 | 12/68 | 6/69 | Complete |
| KA Metal Base Models E, F, G and H | KA Model H | K-225 | _ | _ | _ | _ | 6/61 | Complete |
| KB Metal Base Models B, C, D and E | KB Model E | K-600 | | _ | _ | _ | 6/61 | Complete |
| KC Metal Base Models C, D, E, F and G | KC Model G | K-1600 | | _ | _ | _ | 6/61 | Complete |