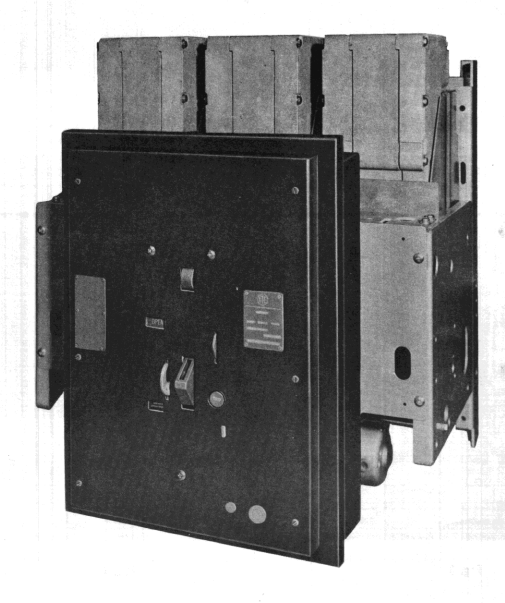
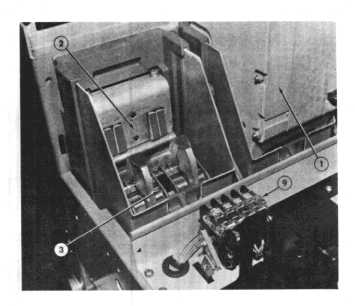
I-T-E LOW-VOLTAGE POWER CIRCUIT BREAKERS

RENEWAL PARTS

TYPE K-3000, 4000, 3000S, 4000S CIRCUIT BREAKERS KSP-3000, 4000 POWER SERVICE PROTECTORS





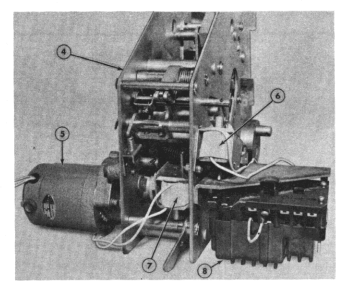


Fig. 1

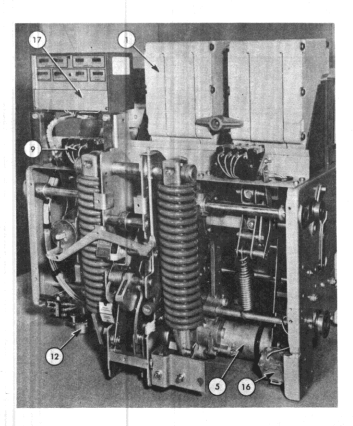


Fig. 2

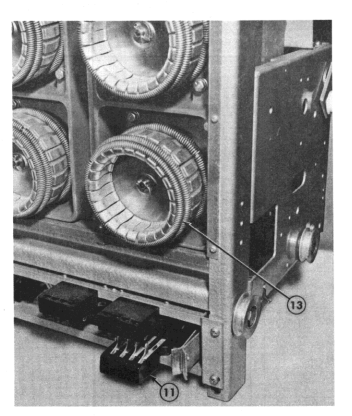


Fig. 3

Fig. 4

The photographs reproduced in this bulletin are furnished only to serve as a guide in the identification of assemblies and parts, and do not purport to cover all details or variations in equipment.

RENEWAL PARTS FOR TYPE K-3000, 4000, 3000S, 4000S CIRCUIT BREAKERS KSP-3000, 4000 POWER SERVICE PROTECTORS

Fig.		Unit Quantity Per 3-Pole			Ordering
Ref.	ltem	Breaker	Protector	Description of Assembly or Part	Number
1,3	1	3	3	Arc Chute Assembly	708745-T1
				Upper Terminal Assembly	
1	2A :	3	3	For Stationary K-3000, K-3000S or KSP-3000	706758-T3
1	2B	3	3	For Stationary K-4000, K-4000S or KSP-4000	706758-T4
1	2C	3	-	For Drawout K-3000, K-3000S	706758-T6
1	20	3	-	For Drawout K-4000, K-4000S	706758-T7
1	3	3	3	Moving Main and Arcing Contact Assembly	706739-T16
2	4	1	1	Operating Mechanism (Less Coils & Motor)	706736
2.3	▲ 5	1	1	Charging Motor	197470-*
2	▲ 6	1	1	Shunt Trip Assembly	706749-*
2	▲ 7	1	1	Close Coil Assembly	706749-*
2	ΑB	1	1	Control Device	706750-*
1,3	9	1	1	Auxiliary Switch (4 Contact)	700034-K1
	10	1	1	Auxiliary Switch (8 Contact)(When Used)	700038-K1
4	11	2	-	Secondary Disconnect Assembly (Orawout)	703153-K1
3	▲12	1	1	Undervoltage (When Used)	708471-*
ļ				Primary Disconnect Assembly	
4	13 A	6	-	For Drawout K-3000, h-3000S	706741-13
4	13B	6	-	For Drawout K-4000, K-4000S	706741-T4
				Current-Limiting Fuses (Not Shown)	
	▲14A	-	3	For KSP-3000	705070-J
ŀ	▲14B	-	3	For KSP-4000	705070-A1
	15	-	1	Anti-Single-Phase Device (Not Shown)	708934-17
3	16	1	-	Magnetic Latch - K-3000S, K-4000S Only	709725-T4
				Power Shield Solid State Logic Assembly Standard Type SS-3	
3	▲17A	1	-	For K-3000S Only	608705-13
3	▲17B	1	-	For K-4000S Only	608706-T3

^{*}Specify Applicable Voltage and Frequency

GENERAL NOTES

Recommended quantities are as follows:
 DOMESTIC - One (1) complete set for each ten
 (10) breakers or fraction
 thereof installed for each rating.

FOREIGN - One (1) complete set for each five (5) breakers or fraction thereof installed for each rating.

NOTE: Items marked with traingle () are minimum that should be ordered for normal duty applications. For heavy duty applications, all applicable items should be ordered.

2. The parts listed cover an indefinite period of

- Standard hardware (screws, nuts, lockwashers, etc.) is not included with the parts.
- Where continuity of service is mandatory, a spare breaker is recommended.

ORDERING INSTRUCTIONS

- Specify serial number from breaker nameplate, original purchase order number and Gould sales order number in addition to part description and ordering number.
- State control voltage and frequency when ordering electrical assemblies containing coils. Allow for split control applications.

PAGE 4