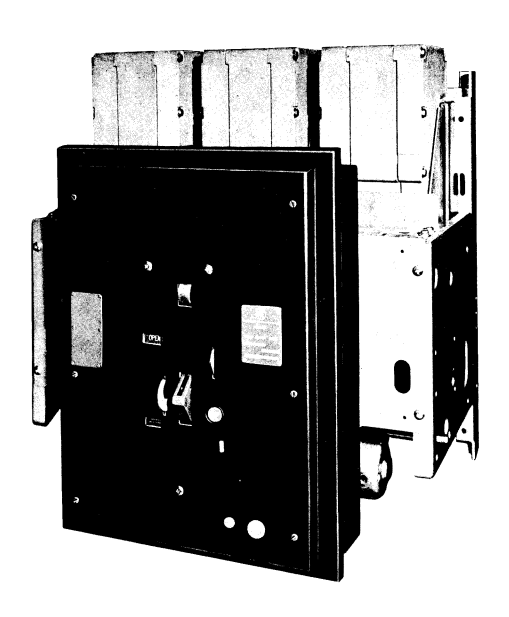
I-T-E LOW-VOLTAGE POWER CIRCUIT BREAKERS

RENEWAL PARTS

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



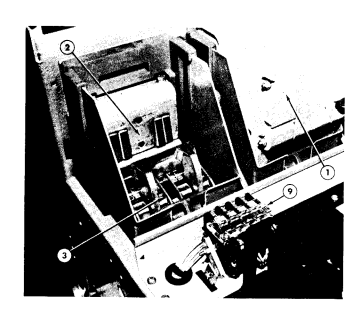
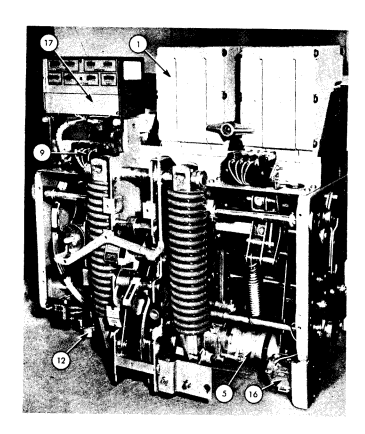


Fig. 1





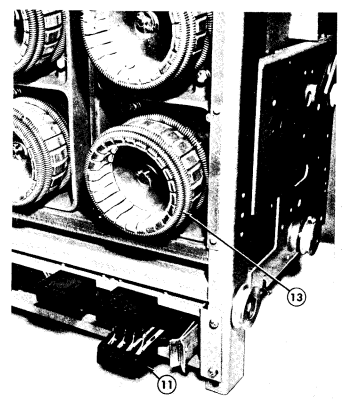


Fig. 3

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

<u>.</u>		Unit Quantity Per 3-Pole			Ordering
Fig. Ref.	item	Breaker	Protector	Description of Assembly or Part	Number
1,3	1	3	3	Arc Chute Assembly	706745-T1
ŀ				Upper Terminal Assembly	
1	2A	3	3	For Stationary K-3000, K-3000S or KSP-3000	706758 -T 3
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	2D	3	-	For Drawout K-4000, K-4000S	706758-17
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	A 6	1	1	Shunt Trip Assembly	706749-*
2	A 7	1	1	Close Coil Assembly	706749-*
2	▲ 8	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 (Drawout)	703153-K1
3	▲12	1	1	Undervoltage (When Used)	708471-*
				Primary Disconnect Assembly	
4	13A	6	_	For Drawout K-3000, k-3000S	706741-T3
4	13B	6	-	For Drawout K-4000, K-4000S	706741-T4
				Current-Limiting Fuses (Not Shown)	
	▲14A	_	3	For KSP-3000	705070-J
	▲14B	-	3	For KSP-4000	705070-A1
	15	_	1	Anti-Single-Phase Device (Not Shown)	708934-T7
3	16	1	_	Magnetic Latch - K-3000S, K-4000S Only	709725-14
				Power Shield Solid State Logic Assembly Standard Type SS-3	
3	▲17A	1	_	For K-3000S Only	608705-T3
3	▲17B	1	-	For K-4000S Only	608706-T3

^{*}Specify Applicable Voltage and Frequency

GENERAL NOTES

- 1. 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 triangle () are minimum that should be ordered for normal duty applications. For heavy duty applications, all applicable items should be ordered
- The parts listed cover an indefinite period of time. With normal duty and maintenance, replacement will be infrequent.

- Standard hardware (screws, nuts, lockwashers, etc.) is not included with the parts.
- 4. 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.

FOR PRICES AND TECHNICAL INFORMATION, REFER TO THE NEAREST OFFICE OF GOULD.

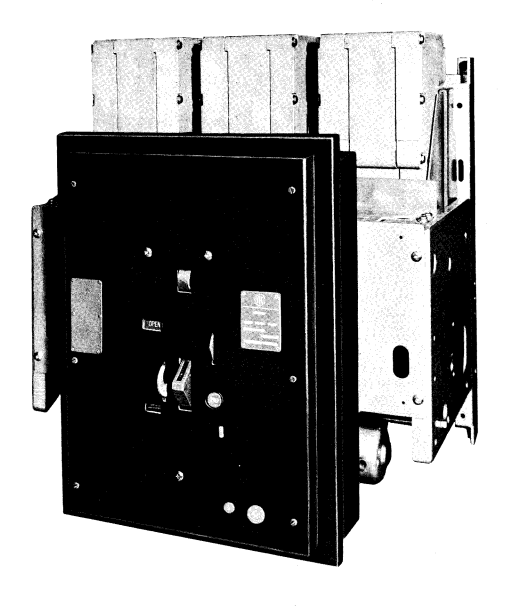
PAGE 4

Gould Inc., Switchgear Division 501 Office Center Drive Fort Washington, PA 19034

LOW-VOLTAGE POWER CIRCUIT BREAKERS

RENEWAL PARTS

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





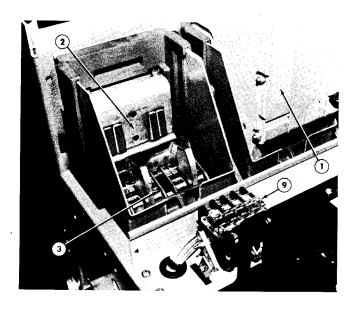
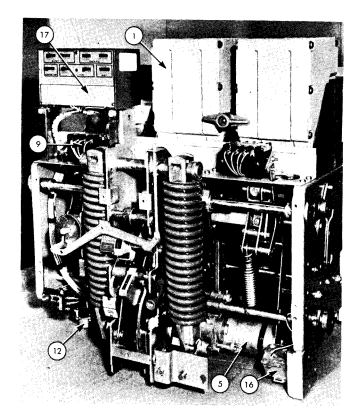


Fig. 1







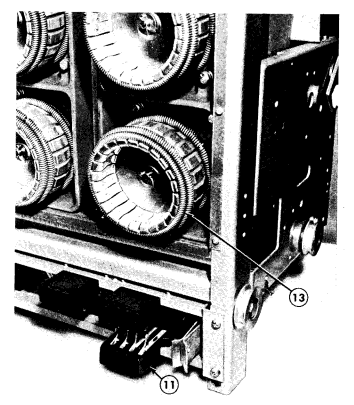


Fig. 4

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.

PAGE 3

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	706745- T 1
				Upper Terminal Assembly	
1	2 A	3	3	For Stationary K-3000, K-3000S or KSP-3000	706758-13
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	2D	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 1	Operating Mechanism (Less Coils & Motor)	706736
2,3	▲ 5	1	1 1	Charging Motor	197470-*
2	▲ 6	1	1 1	Shunt Trip Assembly	706749-*
2	▲ 7	1	1	Close Coil Assembly	706749-*
2	▲ 8	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 (Drawout)	703153-K1
3	▲ 12	1	1	Undervoltage (When Used)	708471-*
				Primary Disconnect Assembly	
4	13A	6	- 1	For Drawout K-3000, k-3000S	706741-T3
4	13 B	6	-	For Drawout K-4000, K-4000S	706741-T4
				Current-Limiting Fuses (Not Shown)	
	▲14A	-	3	For KSP-3000	705070-J
	▲14B	-	3	For KSP-4000	705070-A1
	15	<u>-</u>	1	Anti-Single-Phase Device (Not Shown)	708934- T 7
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 -T 3
3	▲17B	1	-	For K-4000S Only	608706-T3

^{*}Specify Applicable Voltage and Frequency

GENERAL NOTES

- 1. 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 triangle (*) are minimum that should be ordered for normal duty applications. For heavy duty applications, all applicable items should be ordered.
- The parts listed cover an indefinite period of time. With normal duty and maintenance, replacement will be infrequent.

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

ORDERING INSTRUCTIONS

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

FOR PRICES AND TECHNICAL INFORMATION, REFER TO THE NEAREST OFFICE OF I-T-E IMPERIAL CORPORATION.



ITE Imperial Corporation