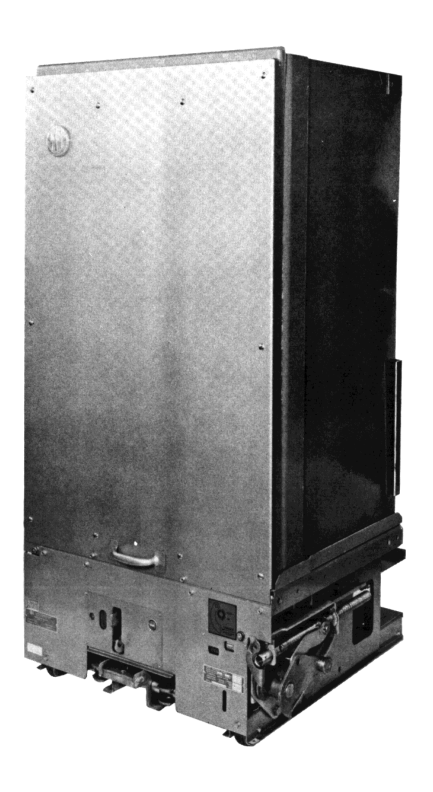
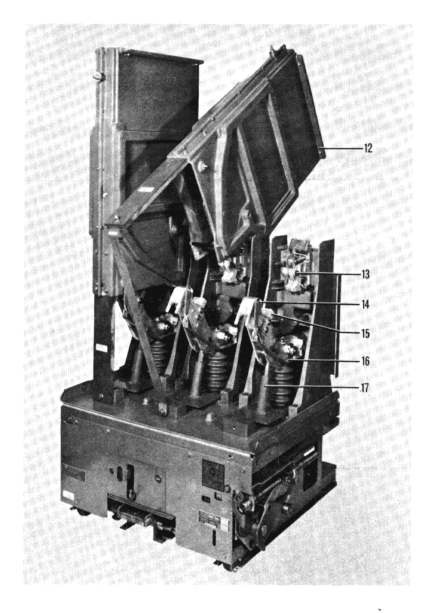
## GOULD I-T-E METAL-CLAD SWITCHGEAR

### **RENEWAL PARTS**

# 15 KV POWER CIRCUIT BREAKERS TYPE 15HK500, 1200 AND 2000 AMPERES







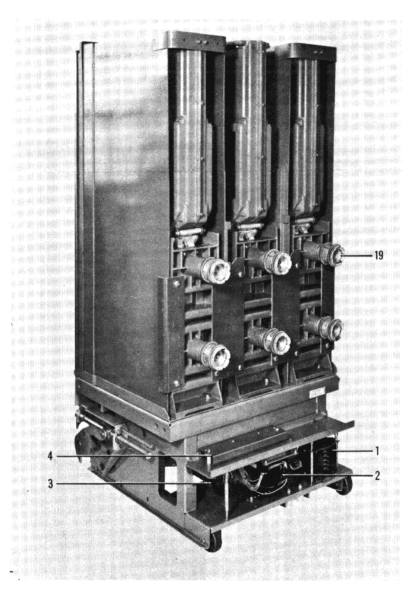


Fig. 1

Fig. 2

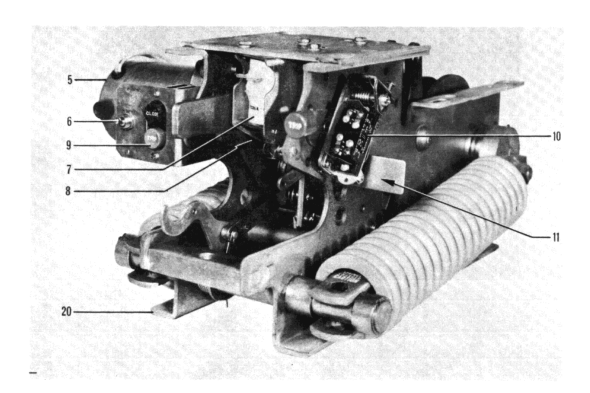


Fig. 3

## RENEWAL PARTS FOR TYPE 15HK500, 1200/2000 AMPERE POWER CIRCUIT BREAKER

TABLE 1 - RECOMMENDED - FOR NORMAL DUTY APPLICATIONS

Fig. Ref.	ltem	Qty. per Bkr.	Description of Assembly or Part	Ordering Number
2 2 2 2 3 3 3	1 2 3 4 5 6	2 1 1 1 1 1	Secondary Disconnect Assembly Control Device Auxiliary Switch (4 Contact) Resistor Assembly (ac Control Only) Charging Motor Motor Disconnect Switch Trip Coil	703153-K5 191921-* 700034-K1 195391-* 709799-* 703270-A 191920-*
3 3 3	8 9 10 11	1 1 1	Close Coil (Not Shown) Close-Trip Switch (When Used) Latch Check Switch (When Used) Undervoltage (When Used) (Not Shown)	191920-* 712780-A 191545-A 197909-*

<sup>\*</sup>Specify Applicable Voltage and Frequency

TABLE 2 - ADDITIONAL - FOR HEAVY DUTY APPLICATIONS

Fig.		Qty.		Ordering Number	
Ref.	Item	per Bkr.	Description of Assembly or Part	1200 A	2000 A
1	12	3	Arc Chute Assembly	194127-T2	194127-T2
1	13	3	Stationary Contact & Upper		
			Terminal Assembly	194144-T1	194144-T2
1	14	3	Moving Arcing Contact	193726-K1	193726-K1
1	15	3	Moving Main Contact	193779-K4	193779-K5
1	16	3	Arc Chute Return Connection	194-11-D	194011-D
1	17	3	Pushrod	194208-K1	194208-K1
	18	1	Puffer Piston Assembly (Not Shown)	192906-T8	192906-T8
2	19	6	Primary Disconnect Assembly	191916-T5	191916-T8
3	20	1	Operating Mechanism (Less Coils & Motor)	194111-T6	194111-T6

REFER TO PAGE 4 FOR GENERAL NOTES AND ORDERING INSTRUCTIONS

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 4

#### **GENERAL NOTES**

- 1. Recommended quantities are as follows:
  - DOMESTIC One (1) recommended set for each ten (10) breakers or fraction thereof installed for each rating. Any portion or all of the additional parts may be ordered in the same ratio.
  - FOREIGN One (1) recommended and one (1) additional set for each five (5) breakers or fraction thereof installed for each rating.
- 2. The parts listed cover an indefinite period of time. With normal maintenance, replacement will be infrequent.
- 3. Standard hardware (screws, nuts, lockwashers, etc.) is not included with any parts. However, miscellaneous special hardware, kit 709712-T1 is included when any parts from Table 2 are ordered.
- 4. Where continuity of service is mandatory, a spare breaker is recommended.

#### **ORDERING INSTRUCTIONS**

- 1. Specify serial number from breaker nameplate, in addition to part description and ordering number.
- 2. State control voltage when ordering coils, resistors and motor.

FOR PRICES AND TECHNICAL INFORMATION, CONTACT THE NEAREST OFFICE OF GOULD, INC.

Printed in U.S.A.