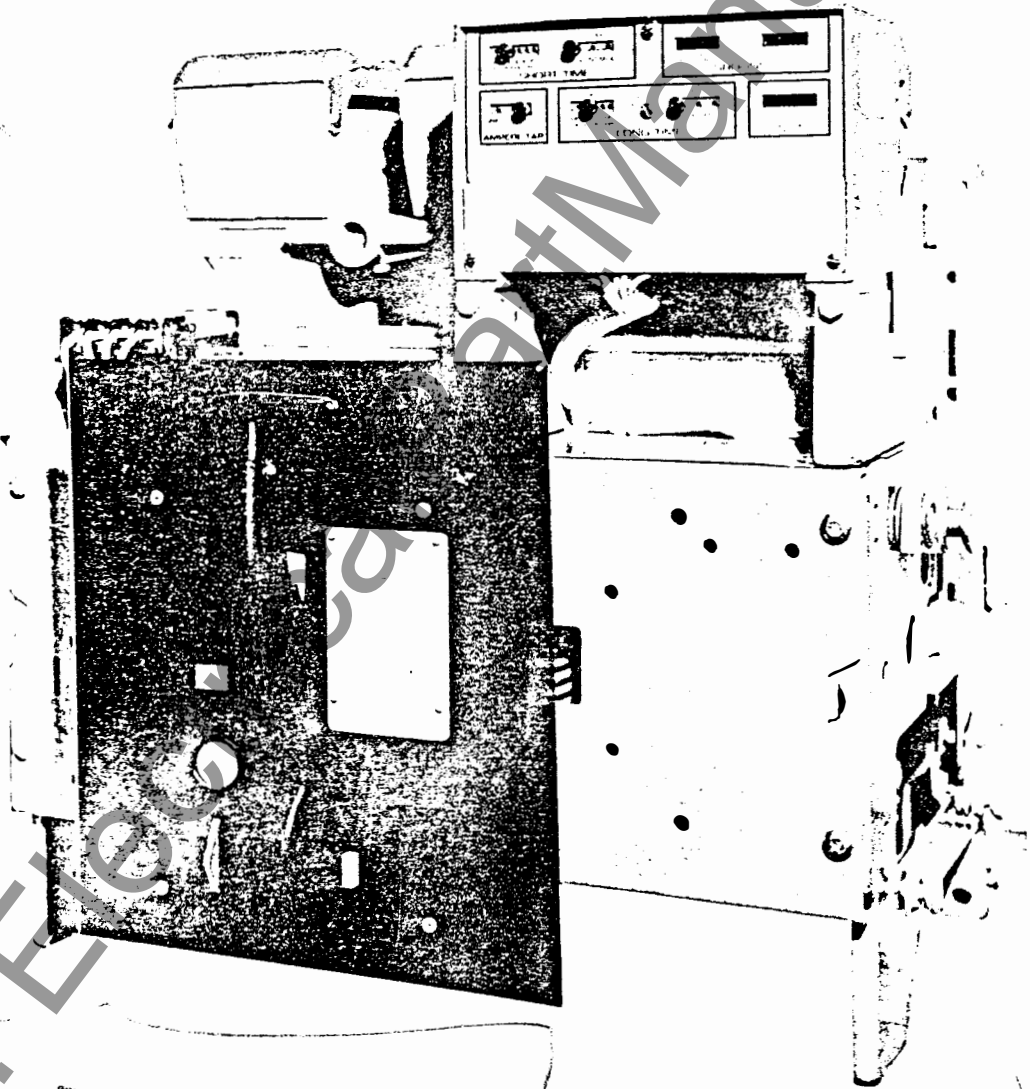


**Renewal Parts**

**I-T-E Low-Voltage  
Power Circuit Breakers**

Type K-225 thru 2000 and K-600S thru 2000S  
Type K-Don® 600 thru 1600 and K-Don 600S thru 1600S  
Type KSP™ 1200 thru 2000 Power Service Protectors



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*4216200*

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RENEWAL PARTS FOR  
TYPE K-225, 600, 800, 1600, 2000, 600S, 800S, 1600S, 2000S CIRCUIT BREAKERS  
K-DON-600, 800, 1600, 600S, 800S, 1600S FUSED CIRCUIT BREAKERS  
KSP-1200, 1600, 2000 POWER SERVICE PROTECTORS

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: Fig. Ref. parts marked with triangle (▲) are minimum that should be ordered for normal duty applications. For heavy duty applications, all applicable Fig. Ref. parts should be ordered.

- 2. The parts listed cover an indefinite period of time. With normal duty and maintenance, replacement will be infrequent.
- 3. 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

When ordering, always state type of circuit breaker and serial number for breaker nameplate in addition to part description and ordering number.

State the quantity, description, and ordering number of each assembly or part required, as applicable.

EXAMPLE: To order moving contact assemblies for a type K-600 circuit breaker, specify the following:

For a type K-600 circuit breaker  
Serial No. 39402-22-2-4A  
P.O. No. 35432 (Your Number)  
S.O. 33-39402  
Quantity 2 Moving Contact Assembly 706783-T2

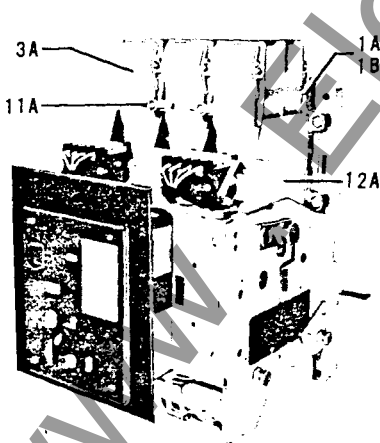
The recommended spares in this bulletin apply only to circuit breakers having the features listed. For example, if your circuit breaker is stationary mounted, you would disregard the primary and secondary disconnect assemblies (Fig. Refs, 13A,B,D,E, and 14A).

If your circuit breaker has some special feature not listed, provide complete description of feature, such as - Bell Alarm Switch - 120 Volts AC, (1) N.O. and (1) N.C. contact - in addition to other information requested above.

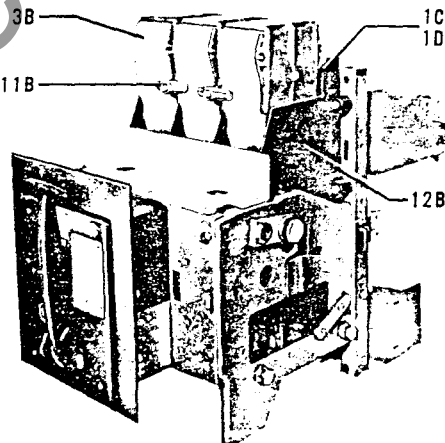
When ordering current-limiting fuses, always specify the continuous current rating in addition to one number.

NOTE: Fig. Ref. parts marked with bullet (•) - On circuit breakers equipped with solid state overcurrent trip devices, as designated by the "S" at the end of the circuit breaker "Type", it is necessary to replace both the solid state logic assembly and the lower molding assembly when changing the circuit breaker to a new AMPERE TAP range.

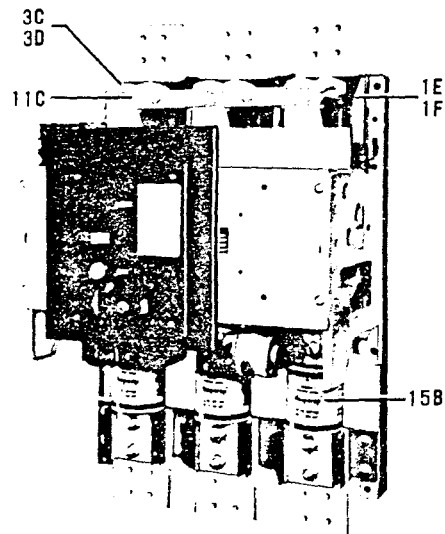
FOR PRICES AND TECHNICAL INFORMATION,  
CONTACT OUR NEAREST DISTRICT OFFICE.



Typical K-600, E.O.



Typical K-Don-600, M.O.



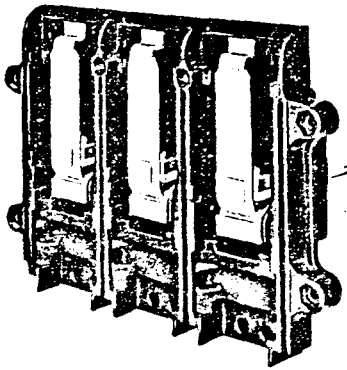
Typical KSP-2000, E.O.

COVER 50533

45127  
45310  
45149

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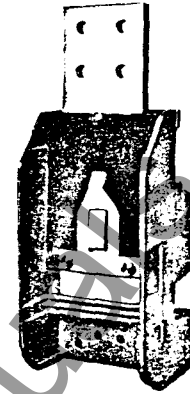
30044  
45086  
45090  
45371



1A or 1B

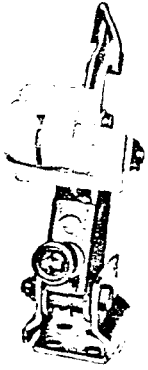


1C or 1D

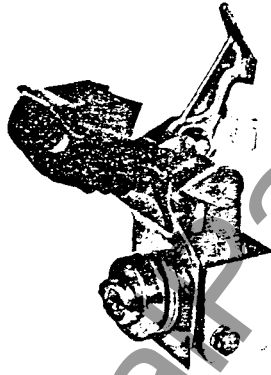


1E or 1F

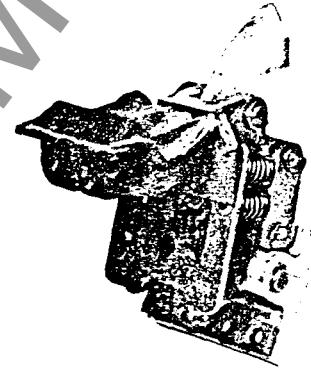
30158  
45086  
45081



2A

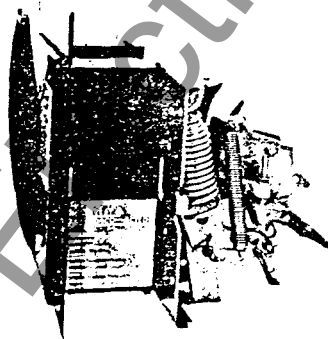


2B

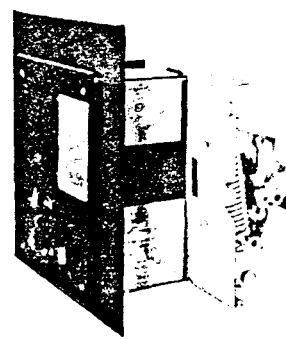


2C or 2D

45088  
45085



4A, 4B, 4C or 4D  
(M.O. Drawout Shown)

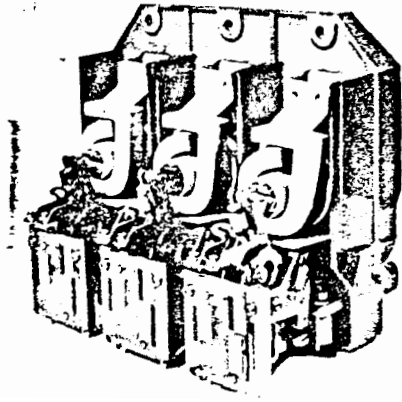


4A, 4B, 4C or 4D  
(E.O. Drawout Shown)

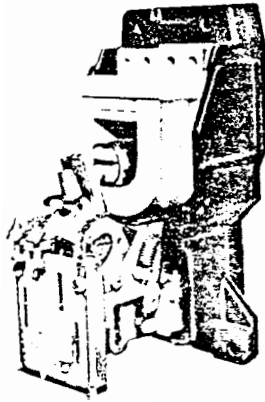
The photographs reproduced in this bulletin are furnished only to serve as a guide in the identification of assemblies and parts, and do not purport to cover all details or variations in equipment.

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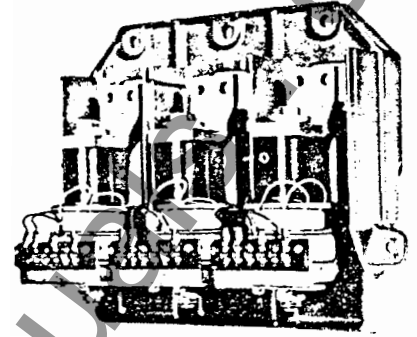
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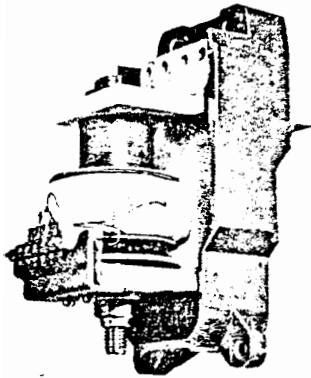
5A or 5B



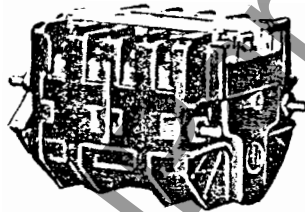
5C or 5D



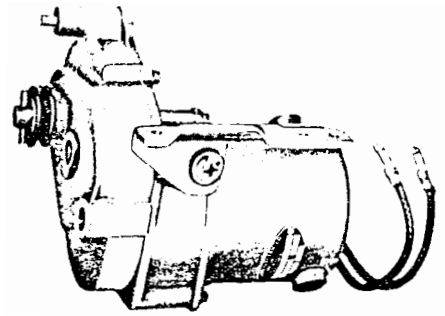
5E



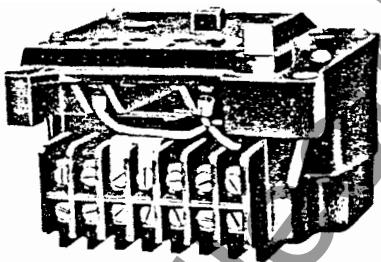
5F or 5G



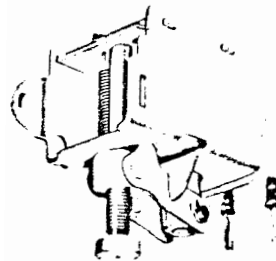
6A or 6B



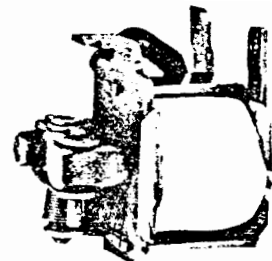
7A



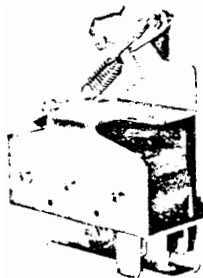
8A



9A



9B



10A

45088  
44584  
50580

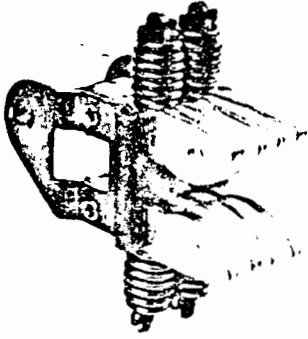
50438  
10048  
10058

10080  
10088  
10092

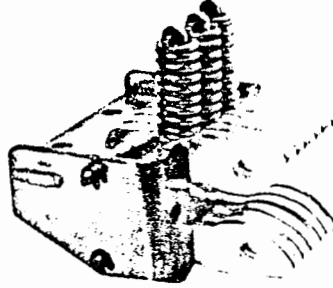
10028

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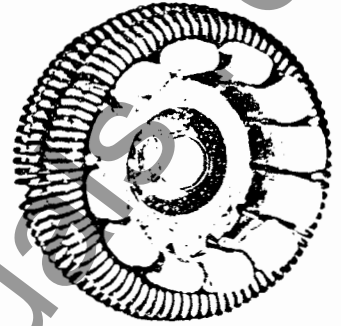
[www.ElectricalPartManuals.com](http://www.ElectricalPartManuals.com)



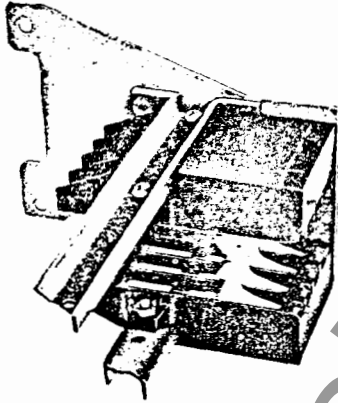
13A, 13B or 13C



13D



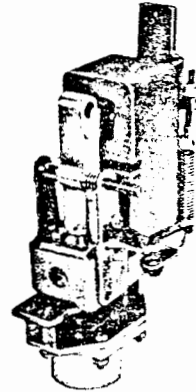
13E



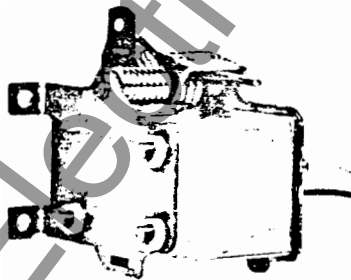
14A



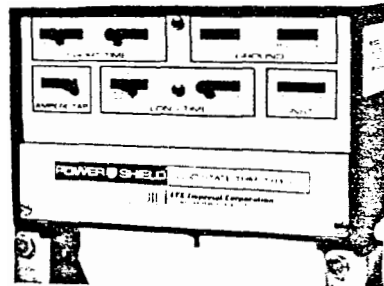
15A, 15B or 15C



16A



17A



18A, 18B or 18C

45111  
45117

30158  
45372

50561  
50194

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Fig. Ref.	Quantity per 3-Pole									Description of Assembly or Part	Ordering Number	
	Circuit Breaker						Service Protector					
	K-225	K-600 K-Don 600 K-800 K-Don 800	K-1600	K-2000 K-Don 1600	K-600S K-Don 600S K-800S K-Don 800S	K-1600S	K-2000S K-Don 1600S	KSP-1200 KSP-1600	KSP-2000			
▲8A	1	1	1	1	1	1	1	1	1	Control Device Assembly (When Used)	110-120 Volts, 80 Cycle 208-240 Volts, 60 Cycle 125 Volts, DC 250 Volts, DC	708392-T9 708392-T10 708392-T7 708392-T8
▲9A	1	1	1	1			1	1	1	Shunt Trip Assembly (When Used)	110-120 Volts, 80 Cycle 208-240 Volts, 60 Cycle 360-480 Volts, 60 Cycle 500-600 Volts, 60 Cycle 125 Volts, DC 250 Volts, DC	708393-T12 708393-T10 708393-T11 708393-T8 708393-T7 708393-T8
▲9B					1						110-120 Volts, 60 Cycle 208-240 Volts, 60 Cycle 360-480 Volts, 60 Cycle 500-600 Volts, 60 Cycle 125 Volts, DC 250 Volts, DC	709723-T12 709723-T10 709723-T11 709723-T8 709723-T7 709723-T8
10A		1		1	1		1	1	1	Open Fuse Trip Device (K-Don & KSP)		709724-T1
11A 11B 11C	2	2		2	2		2	2		Arc Chute Retainer Arc Chute Retainer Arc Chute Retainer		701496-A 701543-A 705536-A
12A 12B 12C	4	4		3	3		3	3		Interphase Barrier Interphase Barrier Interphase Barrier (600 Volts Only)		701531-A 707110-A 708504-A
13A 13B 13C 13D 13E	6	6 *3 *3		6	6 *3 *3		6	6		Primary Disconnect Assembly Primary Disconnect Assembly (K-Don Lower) Primary Disconnect Assembly (K-Don Upper) Primary Disconnect Assembly Primary Disconnect Assembly		706777-T1 706777-T3 706777-T5 706777-T11 706777-T15
14A	2	2	2	2	2	2	2	2		Secondary Disconnect Assembly (When Used)		703153-K1
▲15A ▲15B ▲15C		*3 *3		*3 *3	*3 *3		*3 *3	3	3	Current-Limiting Fuse (55AK) Current-Limiting Fuse Current-Limiting Fuse (55AL)		708235 705070 710316
▲16A	1	1	1	1	1	1	1	1	1	Undervoltage Assembly (When Used)	Instantaneous 110-120 Volts, 60 Cycle 220-240 Volts, 60 Cycle 440-480 Volts, 60 Cycle 550-600 Volts, 60 Cycle 48 Volts, DC 125 Volts, DC 250 Volts, DC	708472-T1 708472-T2 708472-T4 708472-T5 708472-T6 708472-T7 708472-T8
										Time-Delay 110-120 Volts, 60 Cycle 220-240 Volts, 60 Cycle 440-480 Volts, 60 Cycle 550-600 Volts, 60 Cycle 48 Volts, DC 125 Volts, DC 250 Volts, DC	708472-T9 708472-T10 708472-T12 708472-T13 708472-T14 708472-T15 708472-T16	
▲17A					1	1	1			Magnetic Latch Assembly		160862-T3
●18A ●18B ●18C					1			1		Power Shield Solid State Logic Assembly Standard Type SS-3	800 to 300 Amps 600 to 250 Amps 225 to 50 Amps 1600 to 600 Amps 600 to 250 Amps	609907-T003 609902-T003 609901-T003 609903-T003 609902-T003 609904-T003 609903-T003 609902-T003
								1		(K-2000S) 2000 to 800 Amps. (K-Don-1600S) 1600 to 600 Amps. (K-Don-1600S) 600 to 250 Amps.		

\*K-Don Only. Fuses originally supplied on these circuit breakers were Chase-Shawmut Type 55AK. The 55AL fuses cannot be used for replacing the Type 55AK unless a modification is made to the primary disconnect mounting block. It is recommended that like type fuses be used for replacement.

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