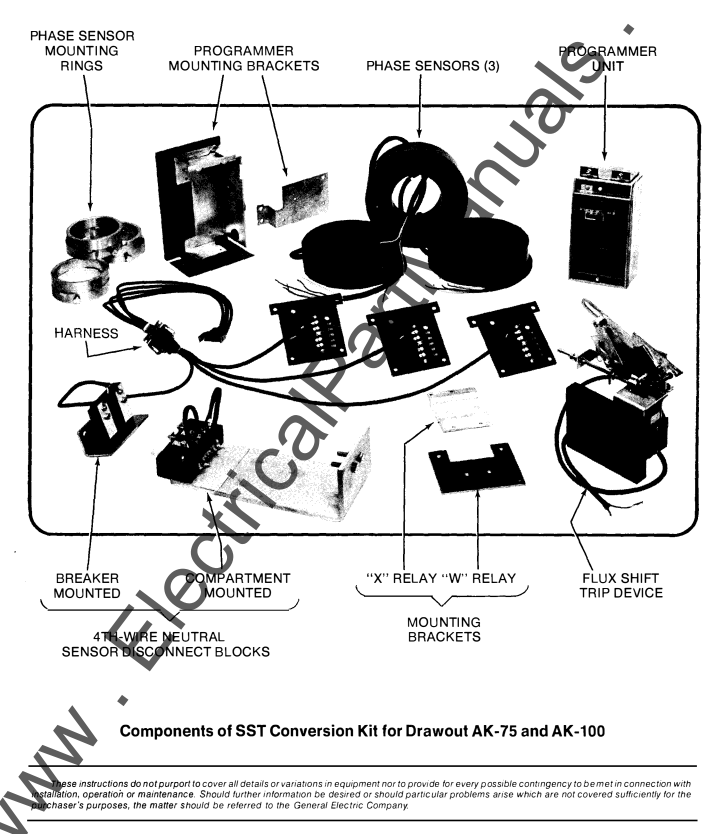


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INSTRUCTIONS

**CONVERSION KITS** For Installing the SST Solid State Overcurrent Trip Device on Low Voltage Power Circuit Breaker Types AK-75 and AK-100



DISTRIBUTION EQUIPMENT DIVISION PLAINVILLE, CONNECTICUT USA



GEI-86155

# CONVERTING AK-75/100 BREAKERS TO THE SST TRIP DEVICE CONTENTS PAGE I. Introduction 2 II. Breaker Disassembly 5 III. Front Frame Conversion 1 V. Back Frame Conversion 1 V. Back Frame Conversion 1 V. Breaker Reassembly 15 VI. Equipment Modifications 24 VI. Testing 23

## I. INTRODUCTION

These instructions cover installation of the SST solid state overcurrent trip device conversion kits on AK-75 and AK-100 frame breakers originally equipped with EC or Power Sensor type trip devices. Each kit contains the variety of material necessary to convert either type. The kits are designed specifically for use on the breakers listed in Table 1.

Kit installation is straightforward but does require careful workmanship and attention to these instructions. Familiarity with the breaker itself is highly desirable. The general approach is to first strip the breaker of its existing trip devices (either EC or Power Sensor), then install the SST components. Following this, the converted breaker is performance tested prior to restoring it to service.

For the majority of breaker models listed in Table 1, kit installation does not require any customized assembly work. However, some conversions may involve unusual mounting circumstances or accessory combinations which necessitate minor modification/relocation of a component(s). In most instances this supplementary work can be done on site.

Preparatory to beginning the conversion, the installer should verify that the correct kit, current sensors and programmer unit have been furnished — see Tables 2, 3 and 4. Whenever the Ground Fault trip element is furnished for breakers applied on 4-wire systems, note that, in addition to installing the kt on the breaker, an associated neutral sensor (CT) is required for separate mounting in the equipment. Insure also that retrofitted breakers are applied within their short circuit ratings; for example, assuming that as part of a conversion the

breaker's trip elements are to be changed from LI to LS, then the short time rating would govern the application.

For identification purposes, all kit materials are itemized on the parts lists included with each kit. The item numbers on those parts lists correspond to the part numbers used on the illustrations herein. Any original breaker parts that are to be reused bear the designation RE.

As a service related consideration, the installation of SST kits provides an excellent opportunity to perform normal maintenance on the breaker proper, particularly while the front and back frames are separated. Such procedures are covered in Maintenance Manual GEK-7303; renewal parts are available as listed in Bulletin GEF-4395 (AK-75) and GEF-4396 (AK-100). Copies of these publications are included in each kit.

### **TOOLS REQUIRED**

Socket Set Open End Wrenches Screwdrivers Allen Wrenches Tru-arc Pliers Pliers Electric Drill 6" Scale Crimping Tool

### NOTE

Although designed specifically for the breaker models in Table 1, these kits in many instances can be employed for conversion of the earlier AK-1-75/100 types. Undertaking such conversions should be a local decision and may involve additional modification depending upon the breaker's vintage and its accessory complement.



### Table 1 — Convertible Breaker Models

A-C Frame Size	Breaker Type			Trip Device	
	Stationary		EC	Power	
(Amp)	Otationary	AKD	AKD-5	EC	Sensor
3000	NA	AK-2-75	AK-2A-75	Х	
3000	NA	AK-3-75	AK-3A-75		X
4000	NA	AK-2-100	AK-2A-100	х	
4000	NA	AK-3-100	AK-3A-100		X
	-		-		

NA = No Kit Available

# Table 2 — Basic Conversion Kits for **Breakers in Table 1**

Drawout Breaker Type	Basic Kit Cat. 343L697 — (Gp. No.)			
	With 4th-Wire Neutral Sensor	W/O 4th-Wire Neutral Sensor		
	Man. or Elec.	Man. or Elec.		
AK-75	G2	G1		
AK-100	G4	G3		

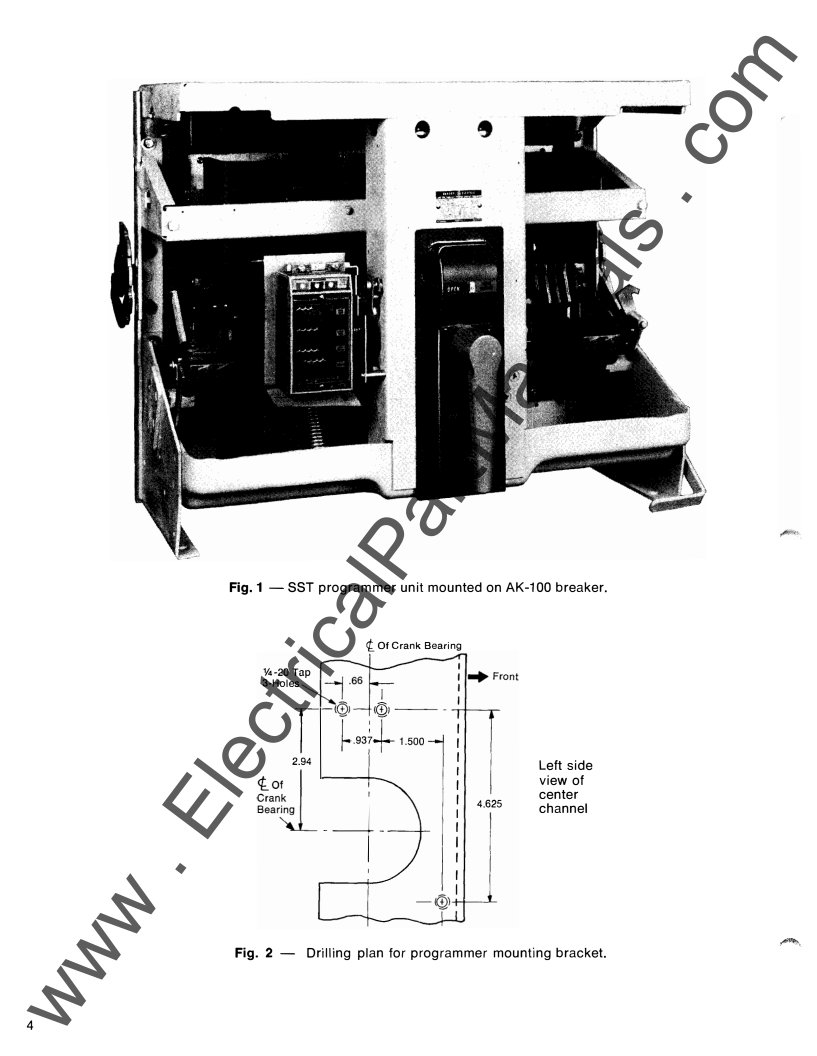
# Table 3 — Tapped Current Sensors

Duquid		Cat. No.			
Drawout Breaker Type	Sensor Ampere Range	Phase Sensors	4th-Wire Neutral Sensor		
AK-75	1200- 3000	343L697G37	343L671G61		
AK-100	1600- 4000	343L697G38	343L671G62		

### TABLE 4 — Programmer Units Group No. Trip Elements Programmer Cat. No. Breaker Short-time Pickup Frame (1)None 1.75L-4L 3L-10L UNITS WITHOUT GROUND FAULT 37 13 LS LST 39 16 AK-75 LI 14 LIT 17 AK-100 \_\_\_\_ LSI 38 15 \_\_\_\_ LSIT 40 18 UNITS WITH GROUND FAULT LSG 19 7 LSGT 21 10 8 LIG \_ LIGT 11 \_ \_\_\_\_\_ LSIG 20 9 LSIGT 22 12 343L697G LSG 23 13 LSGT \_\_\_\_ 25 16 LIG 14 \_\_\_\_ AK-100 LIGT 17 \_ \_\_\_\_ LSIG 24 15 26 LSIGT 18

# 1 Trip Element Abbreviations

- I = Instantaneous
- G = Ground Fault



### **II. BREAKER DISASSEMBLY**

**WARNING:** Before starting any work, disconnect the breaker from all power sources (primary and secondary) and place in a clean work area.

- 1. Be sure the breaker is open.
- 2. Remove the arc quencher retaining bar.
- 3. Remove the arc quenchers, lifting them clear of the movable arcing contacts. Remove the two inter-phase barriers.
- 4. Separate the breaker front frame from its back frame. Refer to GEK-7303, Page 7. For Power Sensor-equipped breakers, see pp. 35-39 for additional information.
- 5. Remove the overcurrent trip devices, referring to Maintenance Manual GEK-7303 as follows:
  - EC-1B type, pp. 26-29.
  - Power Sensor type, pp. 35-39.

### **III. FRONT FRAME CONVERSION**

1. Referring to Figs. 1, 4 & 5, install the programmer mounting brackets 70 and 75 on the breaker's center channel.

### Note 1

On some breakers the holes for mounting screws 71 and 73 already exist; if they do not, then layout, drill and tap the three holes per Fig. 2.

### Note 2

On electrically operated AK-2/2A-breakers of the quick-close variety, it may be necessary to relocate the anti-pump relay "W" to make space for the SST programmer unit. On these breakers the "W" relay normally mounts on the left side of the center channel, sharing a common mounting bracket with control relay "X" Remove the "W" relay and relocate it to the upper left of the front frame as shown in the BEFORE and AFTER views of Fig. 3. In the process, remove the "X" relay, discard its original mounting bracket and then remount it in the same location using new bracket 207.



- 2. The next step is to mount the flux shift tri device, proceeding as follows:
  - a. Layout and drill three (3) .209 DIA. mounting holes in the left side of the front frame as shown in Fig. 6.
  - b. Mount the flux shift trip device assembly 40 to the side of the front frame per Figs. 5 and 6, being sure to position insulating sheet 41 and the connector support plate 50 next to the mounting base as indicated.

### Note

If the breaker is an AKU-50 fused type, take care to position the flux shift trip device sufficiently upward to avoid interference with the coil of the open fuse lockout (OFLO) device.

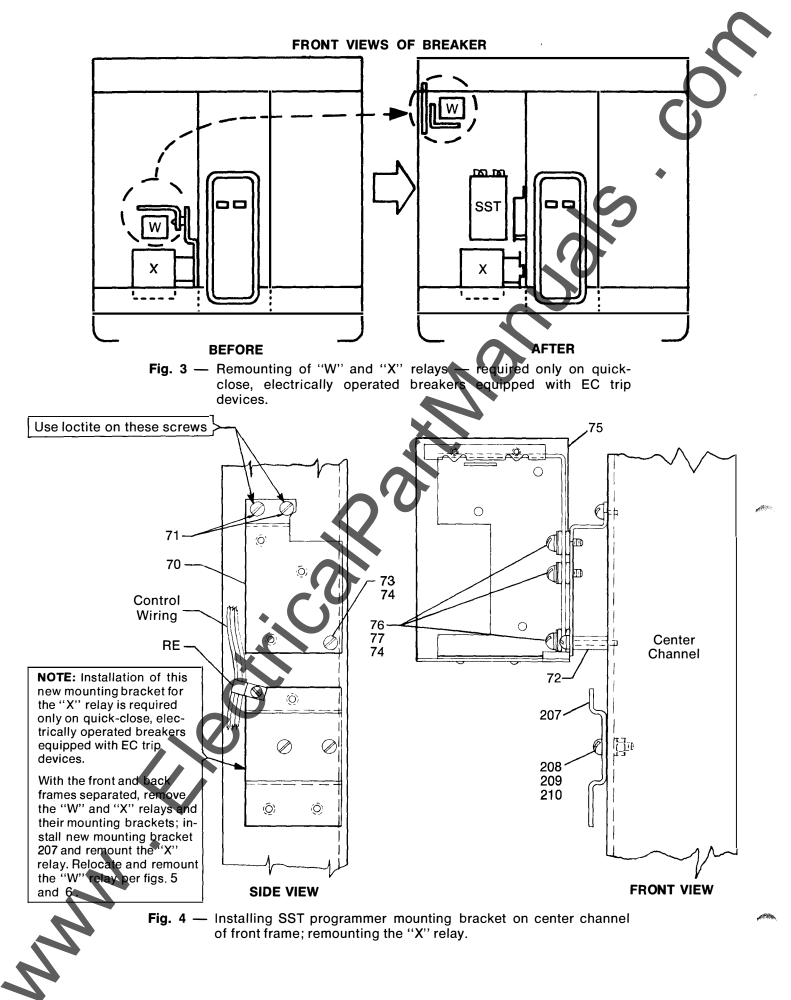
c. Identify the programmer wire harness (part 141 or 143) and mount its male connector (P2 on Fig. 6) to support plate 50 using screws 51.

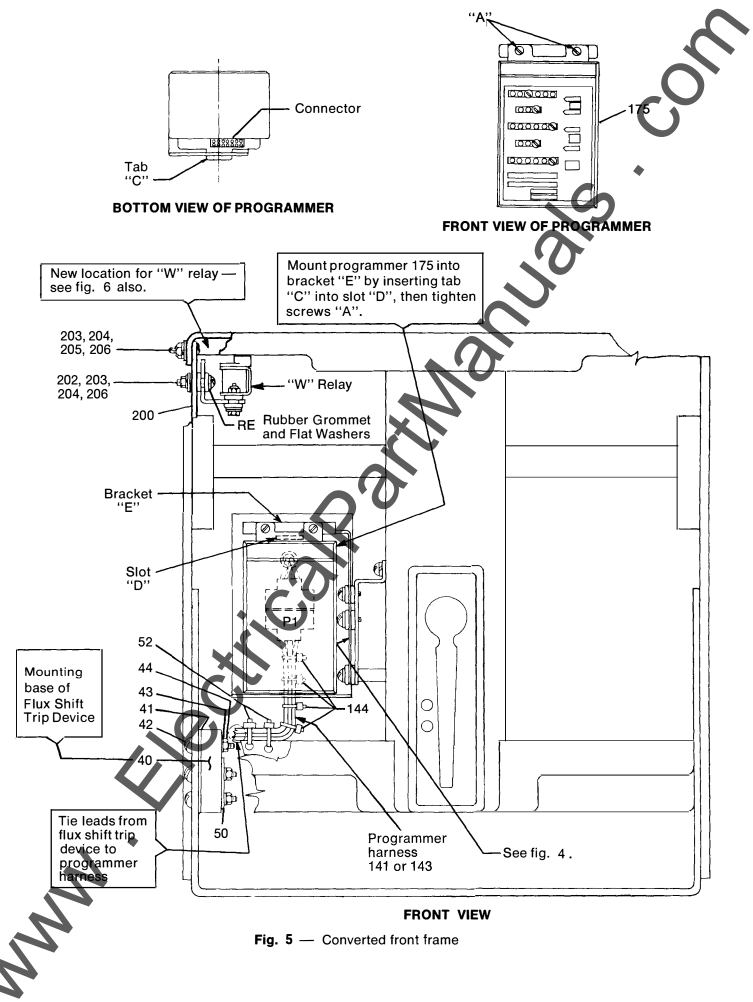
d. Insert the two sleeve-terminated ends of harness X (the leads from the flux shift trip device) into female connector P1 on the opposite end of the programmer harness — red wire into socket B, black wire into socket E. See Table 5 and the applicable harness connection diagram — Fig. 16 or 19.

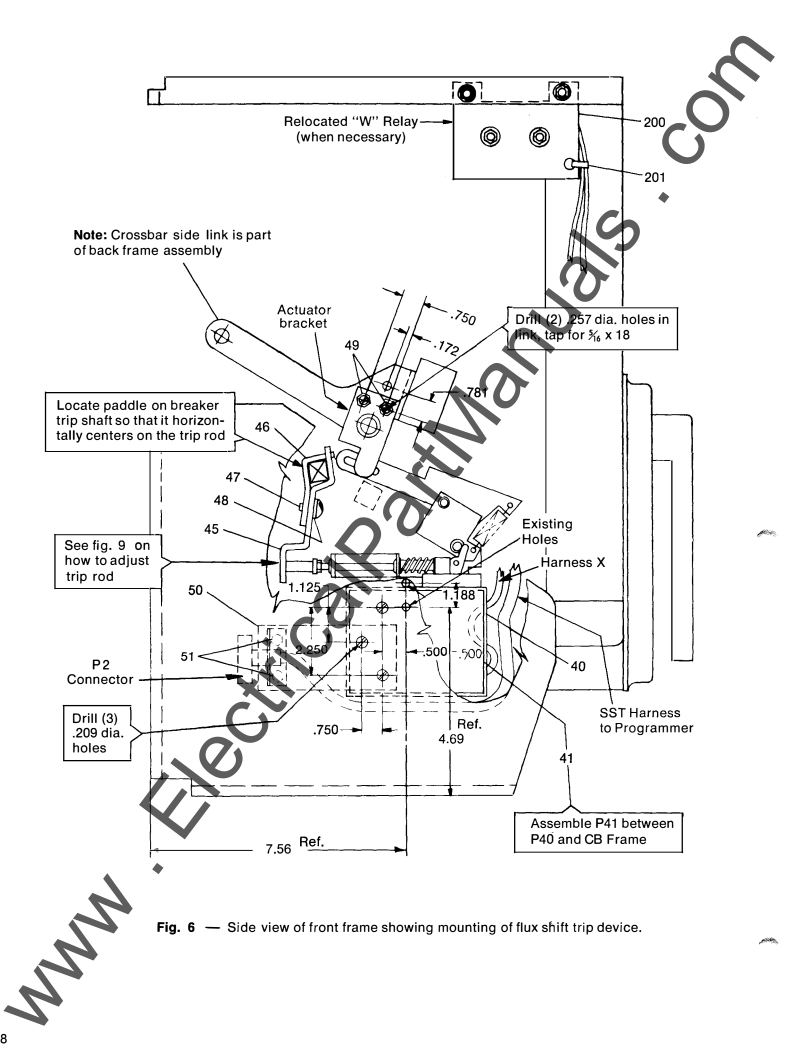
### Note

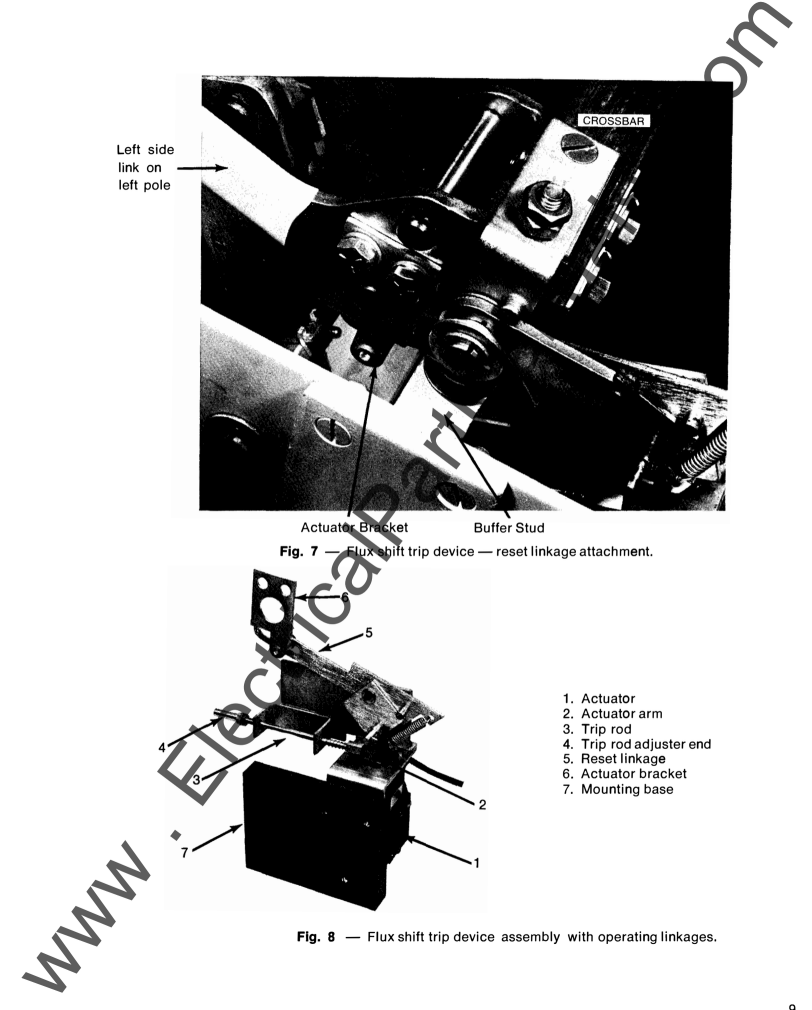
Each kit contains a special Amp tool for removing leads from the connector sockets, should the need arise.

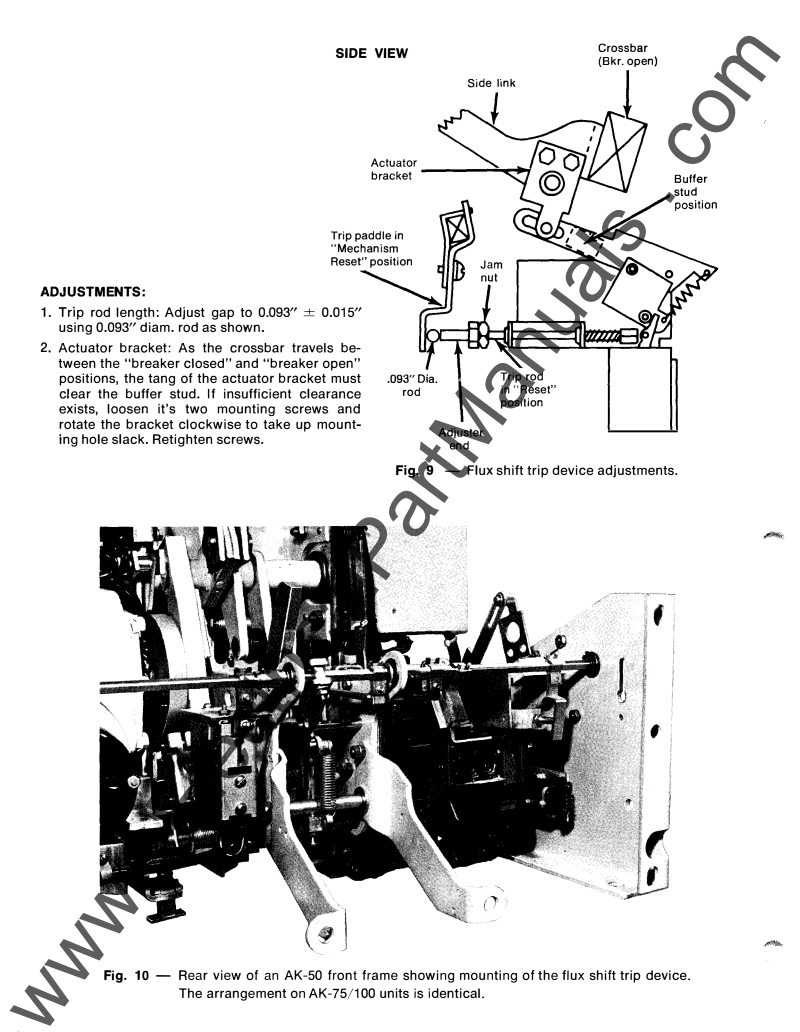
- e. Mount trip paddle 45 onto the breaker trip shaft per Fig. 6. Adjust the length of the trip rod on the flux shift trip device per Fig. 9. A front frame with flux shift trip device mounting completed is shown in Fig. 10.
- 3. Form harness X along with the programmer harness and wire tie them to the front frame per Fig. 5.











### **IV. BACK FRAME CONVERSION**

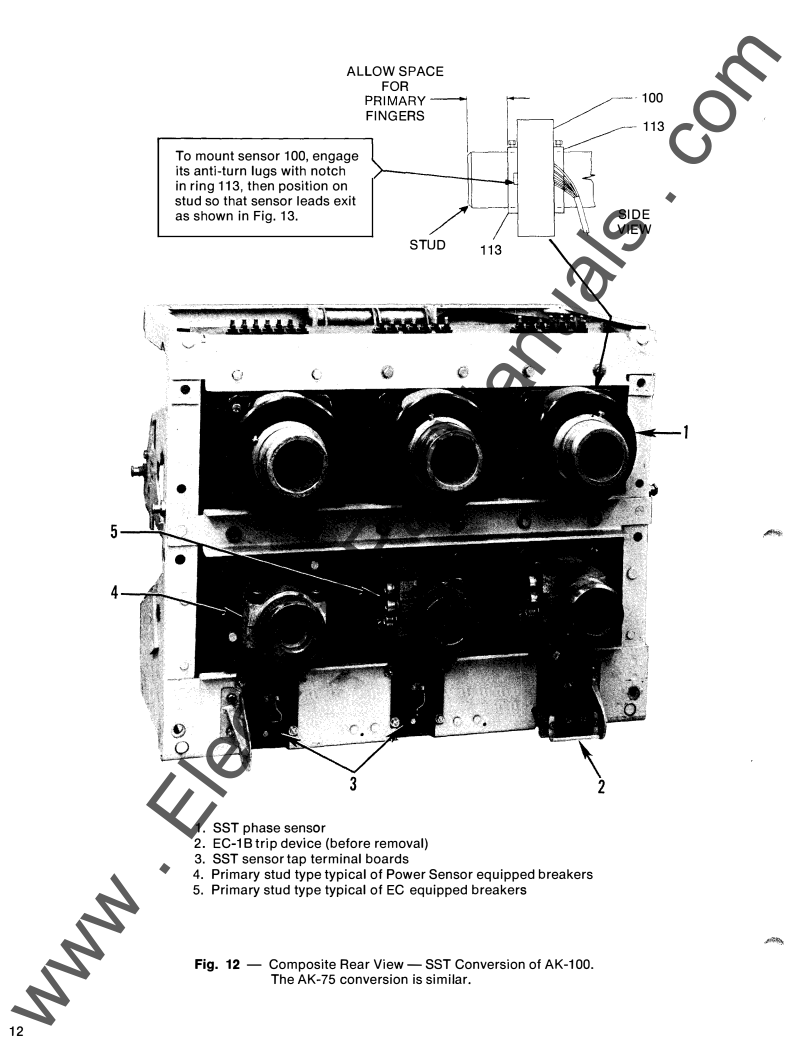
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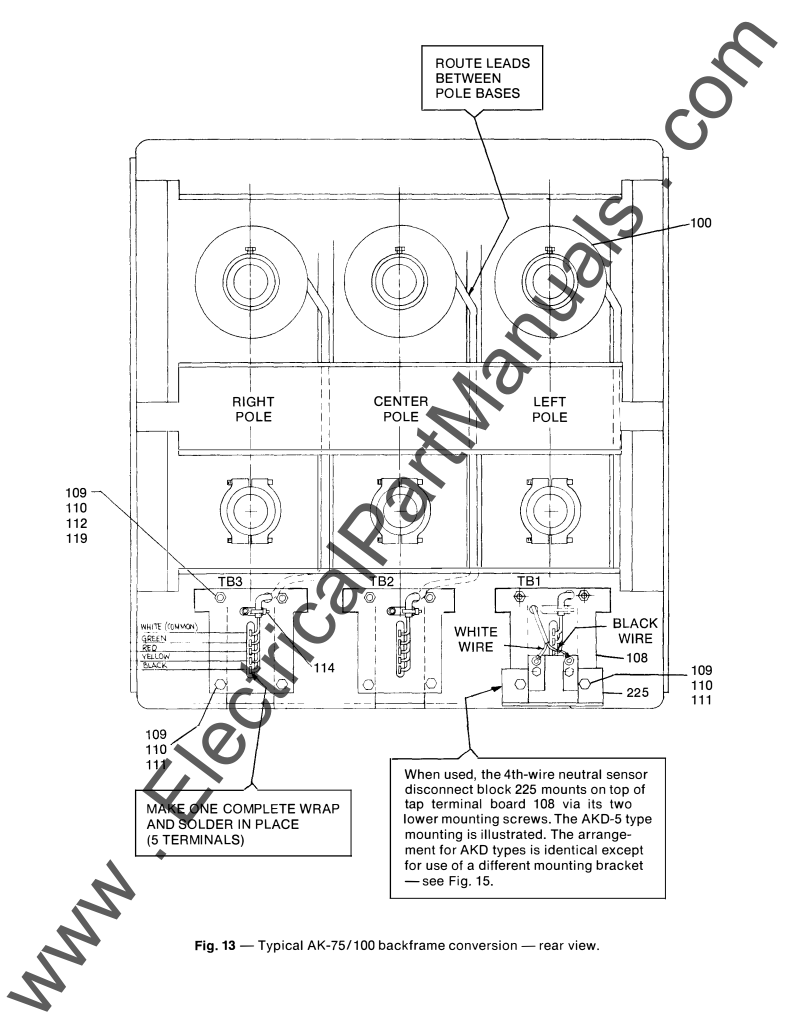
- Identify the crossbar side link on the left side of the breaker's left pole; layout, drill and tap the two .257 DIA. holes in it as shown in Fig. 6. These holes are used later to attach the trip device actuator bracket (Step V2).
- 2. Mount the three phase sensors (100) on the upper primary studs of the breaker as indicated in Figs. 11, 12 and 13. Position each sensor so that its leads will exit between the pole bases per Fig. 13, then tighten the rings.
- 3. Mount the three sensor terminal boards (TB1, TB2 and TB3) to the rear of the back frame as shown in Fig. 13, using hardware provided.
- 4. Form each sensor's leads downward between

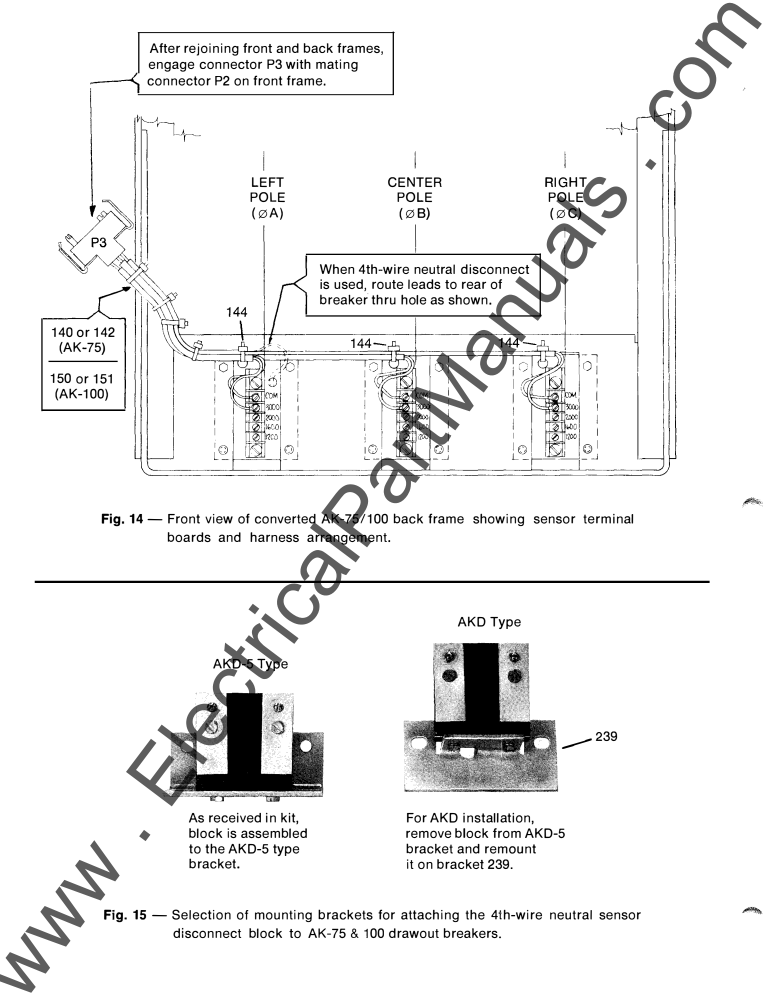
the pole bases and thru the hole in its terminal board per Fig. 13, then wire tie and solder to the terminals as indicated. Be sure to position wire colors as shown.

- 5. On breakers being equipped with 4-wire ground fault, mount neutral sensor disconnect block 225 below the left pole on the rear surface of the back frame per Fig. 13; be sure to select the proper mounting bracket as instructed in Fig. 15.
- 6. Attach wire harness (part 140, 142, 150 or 151) to the back frame per view B of Fig. 16 or 19, whichever applies. On TB1, TB2 and TB3, position each tap lead (black) on the same selected amp rating. Form and tie per Fig. 14.



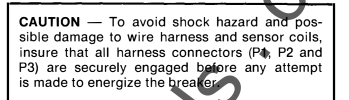






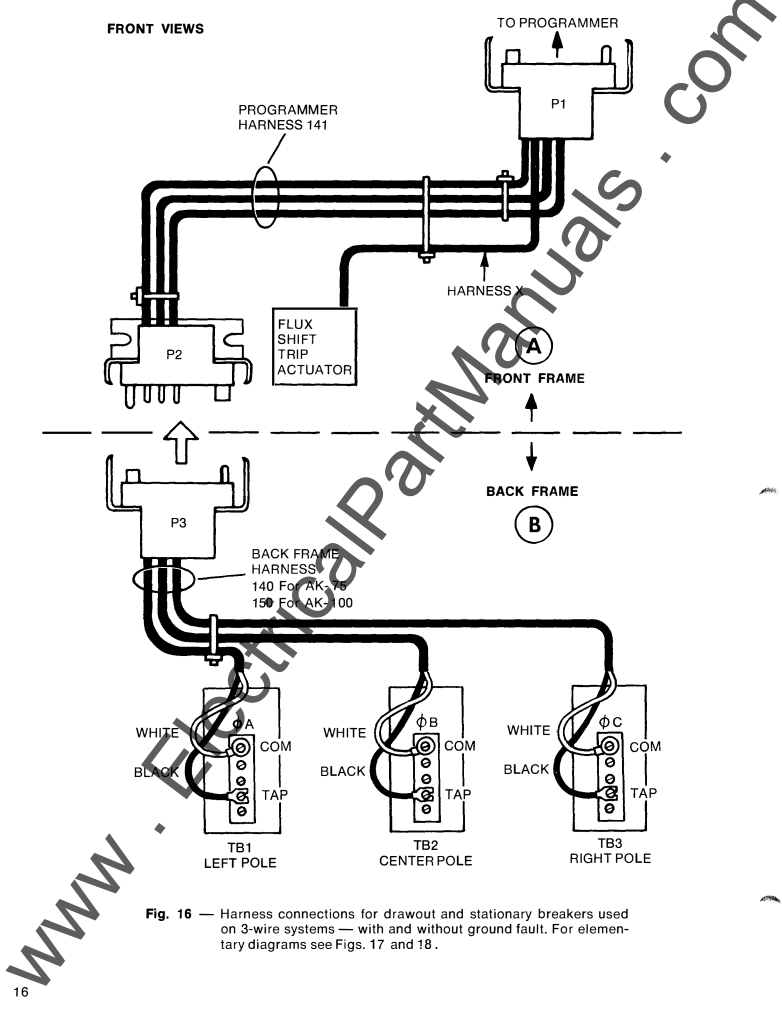
### V. BREAKER REASSEMBLY

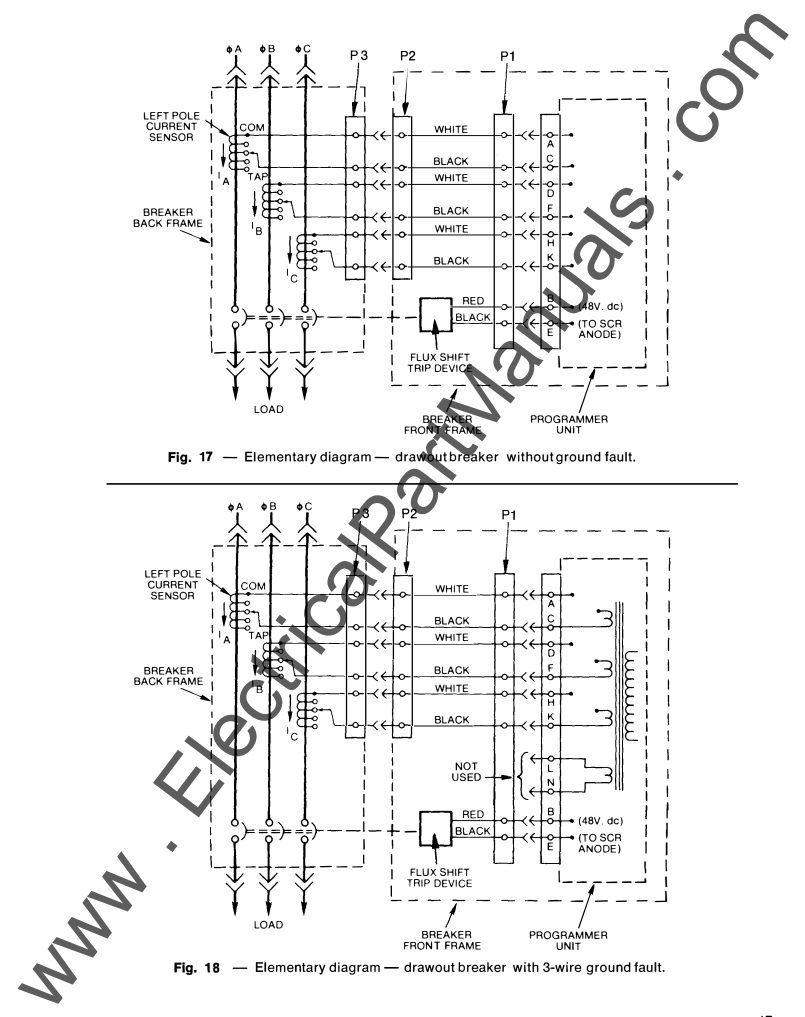
- 1. Rejoin the front and back frames. Refer to GEK-7303 page 7 as necessary. Join harness connectors P2 & P3.
- Referring to Figs. 6 and 7, attach the flux shift trip device actuator bracket to the left pole crossbar side link (previously drilled in Section IV). Be sure it clears the buffer stud as described in Fig. 9.
- 3. Install the programmer unit 175 into its mounting bracket on the breaker front frame as shown in Fig. 5. Join female connector P1 of the breaker harness to the male connector on the rear of the programmer.

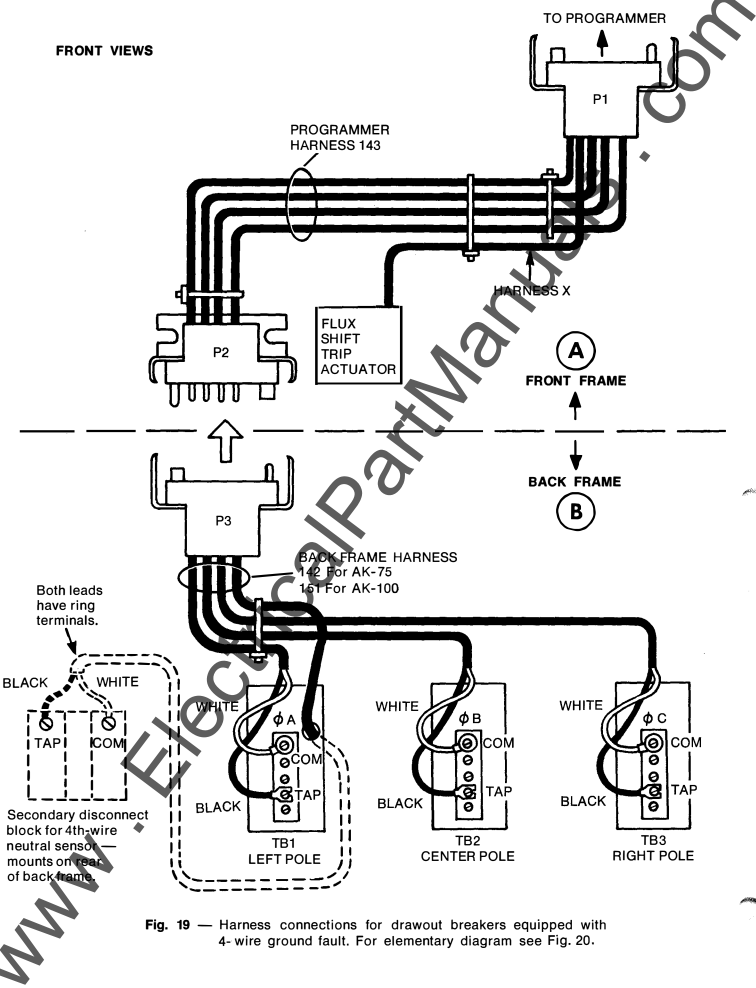


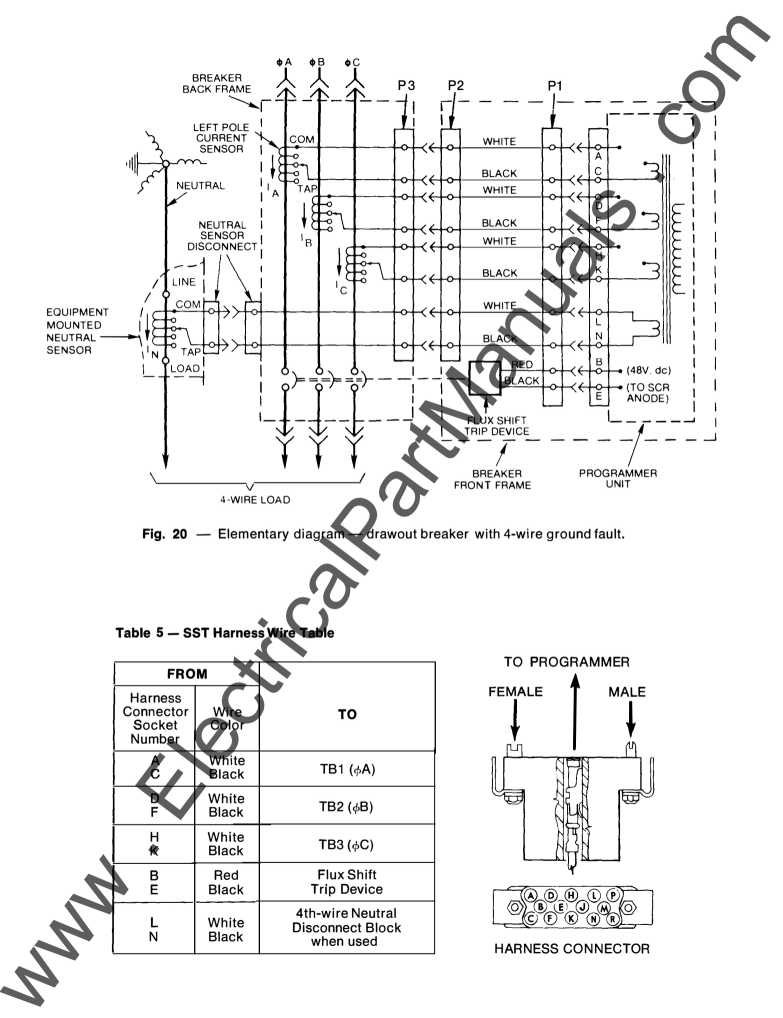
Conversion of the breaker is now complete. Manually close and trip the breaker several times to insure proper mechanical operation. Use the maintenance handle to do this on electrically operated breakers. Recheck the flux shift trip device linkage and adjustments per Fig. 9.

Proceed next to Section VI — EQUIPMENT MOD-IFICATIONS. If these are not required, go directly to Section VII — TESTING.









### **VI. EQUIPMENT MODIFICATIONS**

The following modifications are required ONLY in conjunction with breakers being equipped with 4-wire Ground Fault trip elements.

- 1. Mount the neutral sensor in the outgoing neutral lead, normally in the equipment's bus or cable compartment. Be sure to observe the sensor's LINE & LOAD directional markings. See Fig. 21 for the sensor's bar drilling plan. Check to insure that the neutral and phase sensors match, i.e., have the same ampere range.
- 2. Mount the 4th-wire neutral sensor stationary disconnect block 226 inside the breaker compartment at the lower rear as shown in Figs. 23 & 24, whichever applies. Be careful to select the correct mounting bracket (part 227, 228 or 229).
- 3. Connect the neutral sensor to disconnect block 226 per Fig. 25 wiring instructions.

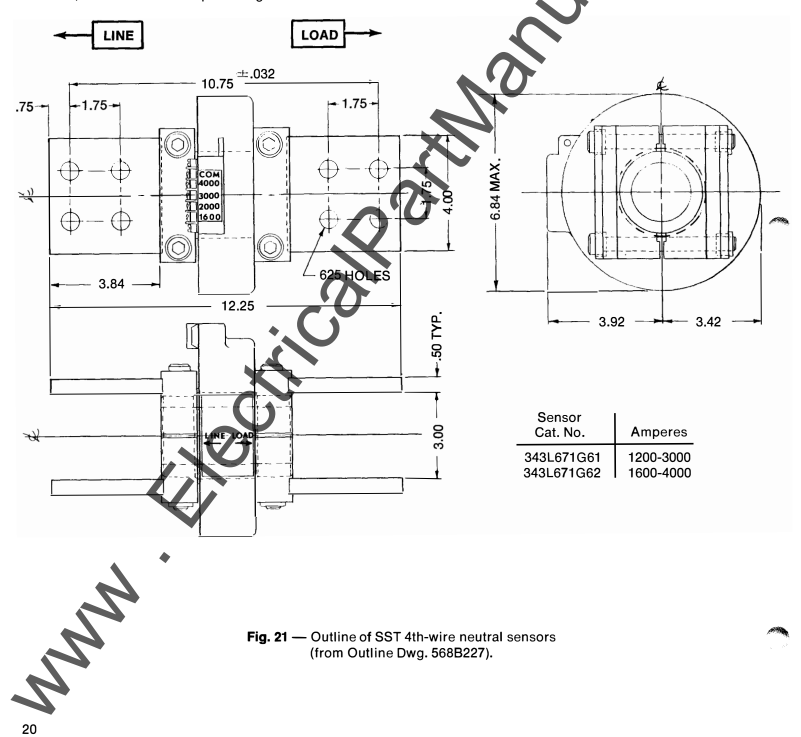
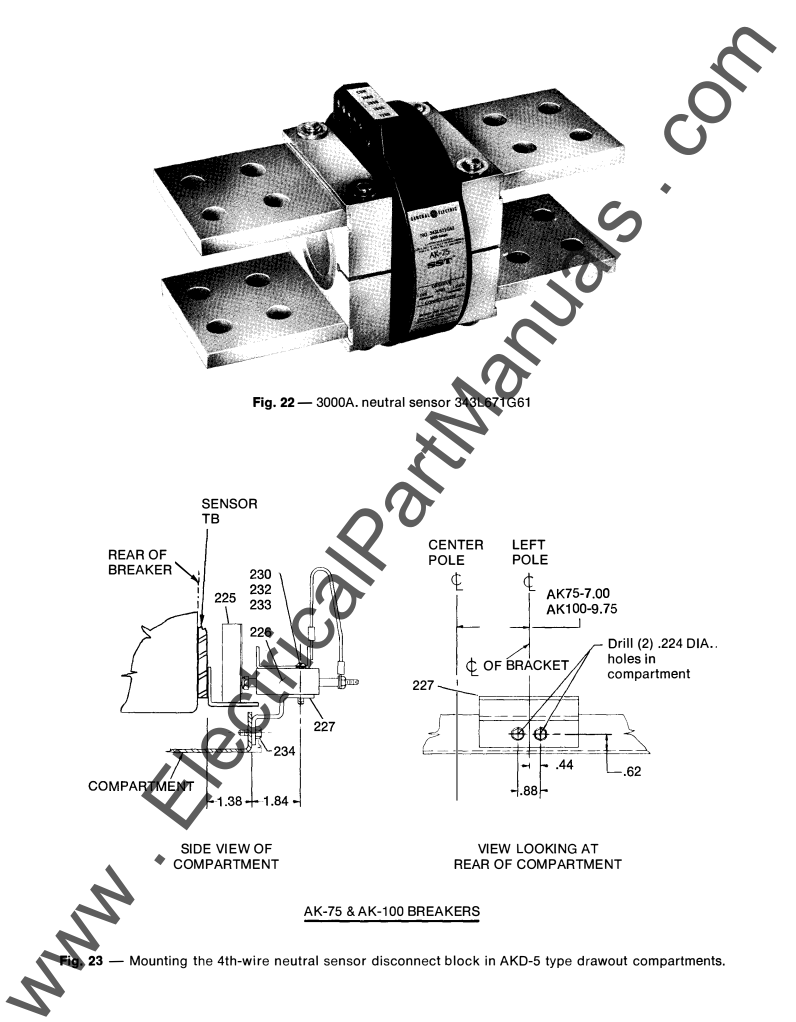
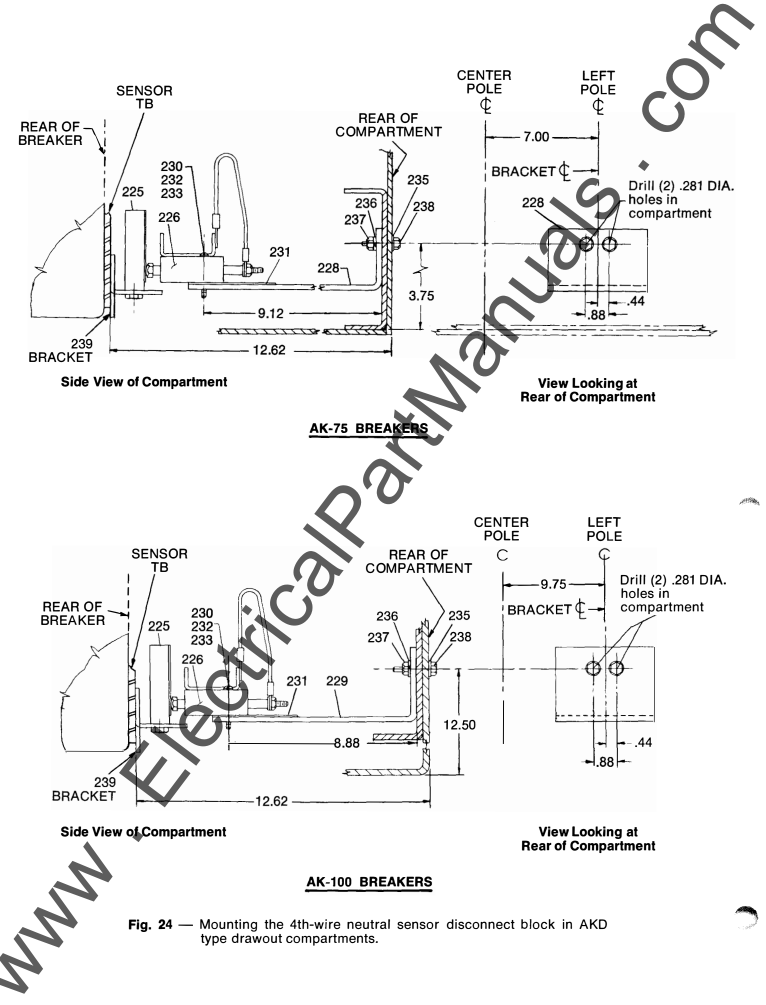


Fig. 21 — Outline of SST 4th-wire neutral sensors (from Outline Dwg. 568B227).





# **INSTALLATION NOTES** Observe LINE and LOAD markings when making bus or cable connections. • Bond sensor on LINE side only. · Maintain polarity of sensor secondary leads when connecting to Line breaker, i.e., TAP to TAP, COM to COM. Neutral Sensor Run secondary leads together and tie to prevent loops. Use #14 wire size minimum. Cóm Com Тар δ Ċ 00 Ft. Max.--Load Stationary disconnect block in drawout breaker compartment. .28 Tap Com #5 Binding head screw Π #6 Pan head screw 226 Front view looking into breaker Spring loaded butt contacts. compartment. Common Тар 4th-Wire neutral sensor stationary disconnect block. MM Fig. 25 — Connecting the 4th-wire neutral sensor.

### VII. TESTING

AK-75

Before reinstalling the breaker to service, perform steps 1, 2 & 3 below:

- 1. Megger breaker primary circuit using a 1000V megger.
- 2. Verify that all tap leads have been properly connected to the terminal boards by checking the tap-to-tap resistances of each current sensor against the values in Table 6. These data apply both to phase and neutral sensors.

Breaker	Tap Terminal (AMP)	Tap Lead Color	Resistance in ohms between COMMON terminal (white lead) and TAP terminal
	1200	Black	13.4-15.7

Yellow

Red

Green

Black

18.3-21.5

23.5-27.6

37.7-44.3

18.1-21.2

1600

2000

3000

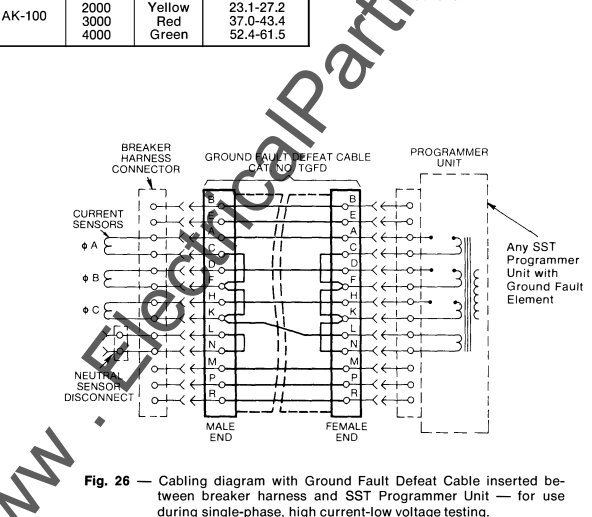
1600

Table 6 — Sensor Resistance Values

- 3. Perform either of the following tests:
- A When available, portable test sets TAK or TAK-TS2 should be used to check the breaker and its trip device for proper operation. Instruction manuals GEK-64454 and GEK-73300-1 respectively apply.
- B Using a single-phase, high current ow voltage test set, test each tripelement (L, S, I, G) to assure proper protective device operation. Compare results with applicable timecurrent characteristic curves reproduced on pages pages 26 & 27.

### NOTE:

When high-current testing units equipped with a ground fault trip element, the latter must be deactivated by using Ground Fault Defeat Cable Catalog #TGFD as shown in Fig. 26 below. If this defeat cable is not available, the breaker can be tested by connecting two poles in series such that the currents are in opposing directions.





# TABLE 7 — TRIP CHARACTERISTICS — SST CONVERSION KITS

	1		SST Programmer Adjustment Range (Set Points)						
Breaker Frame Type (Am- peres)	<b>•</b> • • •	Ground Fault		Long Time		Short Time		Instan-	
	Size (Am-	Sensor Taps (X) (Amperes)	Pickup (Multiple of X	Delay Band (Seconds)	Pickup (L) (Multiple of X	Delay Band (Seconds)	Pickup (Multiple of L	Delay Band (Seconds)	taneous Pickup ( <sup>Multiple</sup> )
AK-15	225	70, 100, 150, 225							
AK-25	600	70, 100, 150, 225 or 200, 300, 400, 600	.5, .6, .8, 1, 1.5, 2 (X)	Maximum 0.30		Maximum 22	1.75, 2, 2.25, 2.5, 3, 4 (L)	Maximum 0.35	
AK-50	1600	300, 400, 600, 800 or 600, 800, 1200, 1600	.25, .3, .4, .5, .6, .7 (X)	Intermed. 0.165	.6, .7, .8, .9, 1, 1.1 (X)	intermed. 10	or	Intermed. 0.21	4, 5, 6, 8, 10, 12 (L)
AKT-50	2000	800, 1200, 1600, 2000	.2, .25, .3, .4, .5, .6 (X)	Minimum 0.065		Minimum 4	3, 4, 5, 6, 8, 10 (L)	Minimum 0.095	
AK-75	3000	1200, 1600, 2000, 3000	.2, .22, .25, .3, .35, .37 (X)						
AK-100	4000	1600, 2000, 3000, 4000	.18, .2, .22, .25, .27, .3 (X)		$\mathcal{I}$				
NOT	ËS	1	2	4	0	3	2	4	2

### Applicable time-current Curves: GES-6033B, 6034A, 6035B

 $(1) \times$  = Sensor ampere tap = trip rating

ecilico e

(2) Pickup tolerance =  $\pm$  10%

NNN

③ Time delay at lower limit of band @ 6L

Time delay at lower limit of band

