

## **INSTRUCTIONS**

# AUXILIARY RELAYS ELECTRIC RESET WITH TARGET TYPE HEA63

(With Time Delay Control Relay Type HGA33)

GENERAL ELECTRIC

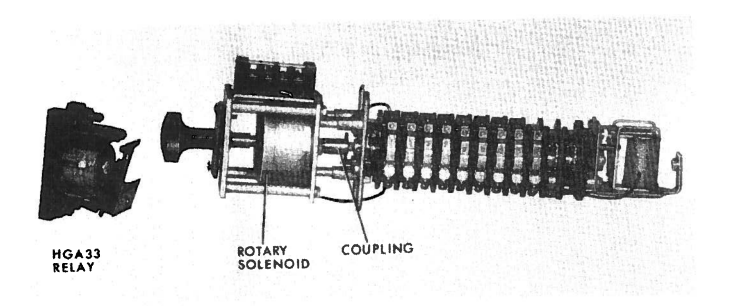


Fig. 1 (8034092) Fifteen Contact Electric Reset HEA63 Relay, in Tripped Position, Shown with Separate Auxiliary Relay HGA33. Covers Removed.

## AUXILIARY RELAYS - ELECTRIC RESET TYPE HEA63

(With Time Delay Control Relay Type HGA33)

#### INTRODUCTION

These instructions are a supplement to instruction book GEH-2058 which is included with this book. The combination of the two forms the instructions for auxiliary relay Type  $\rm HEA63$ .

#### **DESCRIPTION - HEA63**

The Type HEA63 is a high speed multi-contact auxiliary relay which can be either hand or electrically reset. The relay is basically a standard Type HEA61 relay with the addition of a rotary solenoid which is used to electrically reset the relay.

Table I shows the available models and the differences between them.

TABLE I

TYPE	FIGURE	USABLE NUMBER OF CONTACTS	FRONT OR BACK CONNECTED HGA33
HEA63A	2	5	Front
HEA63B	3	9	Front
HEA63C	4	15	Front
HEA63D	2	5	Back
HEA63F	3	9	Back
HEA63G	4	15	Back

NOTE: In addition to usable contacts, each HEA63 has two contacts for use in interrupting the HEA trip coil, and one contact for use in interrupting the auxiliary HGA coil.

#### **CONNECTIONS - HEA63**

Internal connections and outline drawings of the HEA63 relay may be seen in Fig. 2 through 5.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company.

To the extent required the products described herein meet applicable ANSI, IEEE and NEMA standards; but no such assurance is given with respect to local codes and ordinances because they vary greatly.

#### OPERATING CHARACTERISTICS - HEA63

The operation of the relay may be understood by referring to the internal connections. When electrical resetting is desired, a contact or switch is closed, which completes the HGA33 relay (which is a part of the overall HEA63 relay) coil circuit through a contact of the HEA relay. This contact is closed in the trip position. Closure of the HGA33 contacts energizes the rotary solenoid which imparts enough rotational force to the HEA shaft through a coupling to cause the HEA to reset and latch. When the HEA resets, the contact which energized the HGA33 coils opens and de-energizes the HGA33 relay. This HGA is of the time delay dropout variety with approximately 0.25 second dropout time. The time delay insures that the HEA has fully latched. The contacts of the HGA33 then interrupt the rotary solenoid operating current. The HGA33 contacts have a high interrupting rating, which is required because the rotary solenoid current is of a relatively high magnitude.

Rating:	Rotary Solenoid Coil Current
125 . 250 48 . 24	5.5 amperes 2.8 amperes 13.2 amperes 26.8 amperes

The total reset time from energizing the HGA33 control relay until HEA contacts are closed and latched is 150 milliseconds plus or minus ten percent.

#### **DESCRIPTION - HGA33**

The Types HGA33A and HGA33B relays covered by these instructions are hinged-armature auxiliary relays with time delay on dropout, having single-pole, single-throw, double-break contacts. The two types differ only in the mounting and connection arrangements. Table II lists the differences in mounting and connections, as well as the outline, panel drilling and internal connection figure numbers.

TABLE II

RELAY	MOUNTING	CONNECTIONS	OUTLINE, PANEL DRILLING AND INTERNAL CONNECTIONS
НСАЗЗА	Front	Front	Fig. 6
Н <b>G</b> A33B	Front	Back	Fig. 7

#### RATINGS

These relays are available with intermittent coil ratings of five minutes at 24, 48, 125 and 250 volts DC.

#### CHARACTERISTICS - HGA33

The relays have been adjusted at the factory to operate at 60 percent of rating (cold) for DC relays.

As shipped from the factory, the relays have a time delay dropout of approximately 0.25 second.

#### BURDENS

The DC rated relays have a burden of approximately 45 watts.

#### **CONSTRUCTION - HGA33**

Type HGA33 relays are time delay, hinged-armature type relays having single-pole, single-throw, double-break contacts.

The contact circuit is closed or opened by moving contact arms controlled by a hinge-type armature, which, in turn, is actuated by the operating coil and restrained by an adjustable control spring.

The armature, magnet and contact assemblies are all mounted on a compact, molded compound base.

The HGA33A relay is front connected and front mounted and is provided with a molded compound cover. The base is suitably notched to provide for the entrance of the connecting leads.

The HGA33B relay is back connected and front mounted and is provided with a molded compound cover.

On DC relays, small horseshoe permanent magnets are mounted in grooves in the base and are held in place by the stationary contact brackets.

The coil is wound on a copper spool which also acts as a damping ring and provides time delay on dropout when the coil is de-energized.

#### **CONNECTIONS - HGA33**

The internal connection diagrams are shown in Fig. 6 and 7. Note that Terminal Two of the relay must be connected to the positive side of the control power supply in order to obtain the correct magnetic blow-out effect.

#### ADJUSTMENTS - HGA33

The relays have been adjusted at the factory to operate at 60 percent of rating (cold). This adjustment can be restored, if necessary, by shifting the control spring to a different notch in the armature tailpiece. A coarser adjustment may be obtained by shifting the control spring to a different hole in the anchor pin.

As shipped from the factory, the relay has a time delay dropout of approximately 0.25 second. This time delay feature results from the damping effect of the copper spool. It may be adjusted over a small range by regulating the control spring tension. This adjustment, of course, affects the pickup adjustment.

#### RECEIVING, HANDLING AND STORAGE

These relays, when not included as part of a control panel will be shipped in cartons designed to protect them against damage. Immediately upon receipt of the relays, examine them for any damage sustained in transit. If injury or damage resulting from rough handling is evident, file a damage claim at once with the transportation company and promptly notify the nearest General Electric Apparatus Sales Office.

Reasonable care should be exercised in unpacking the relays to assure that none of the parts are injured or the adjustments disturbed.

If the relays are not to be installed immediately, they should be stored in their original cartons in a place that is free from moisture, dust and metallic chips. Foreign matter collected on the outside of the case may find its way inside when the cover is removed, and cause trouble in the operation of the relay.

#### **ACCEPTANCE**

Check the physical condition of the relays. Check that the armature moves freely when operated by hand.

Check pickup voltage and dropout time against the limits given in the section on ADJUSTMENTS.

#### INSTALLATION

#### LOCATION

The location should be clean and dry, free from dust and excessive vibration, and well lighted to facilitate inspection and testing.

#### MOUNTING

The relay should be mounted on a vertical surface. The outline and panel drilling dimensions of the relay are given in Fig. 5, 6 and 7.

#### PERIODIC CHECKS AND ROUTINE MAINTENANCE

Auxiliary relay equipment should be checked for operation at regular intervals, preferably at the same time as the associated protective relays.

#### CONTACT CLEANING

For cleaning fine silver contacts, a flexible burnishing tool should be used. This consists of a flexible strip of metal with an etched-roughened surface, resembling in effect a superfine file. The polishing action is so delicate that no scratches are left, yet corroded material will be removed rapidly and thoroughly. The flexibility of the tool insures the cleaning of the actual points of contact. Sometimes an ordinary file cannot reach the actual points of contact because of some obstruction from some other part of the relay.

Fine silver contacts should not be cleaned with knives, files, or abrasive paper or cloth. Knives or files may leave scratches which increase arcing and deterioration of the contacts. Abrasive paper or cloth may leave minute particles of insulating abrasive material in the contacts and thus prevent closing.

The burnishing tool described above can be obtained from the factory.

#### RENEWAL PARTS

It is recommended that sufficient quantities of renewal parts be carried in stock to enable the prompt replacement of any that are worn, broken or damaged.

When ordering renewal parts, address the nearest Sales Office of the General Electric Company, specify quantity required, name of the part wanted, and give complete nameplate data, including the serial number. If possible give the General Electric Company requisition number on which the relay was furnished.

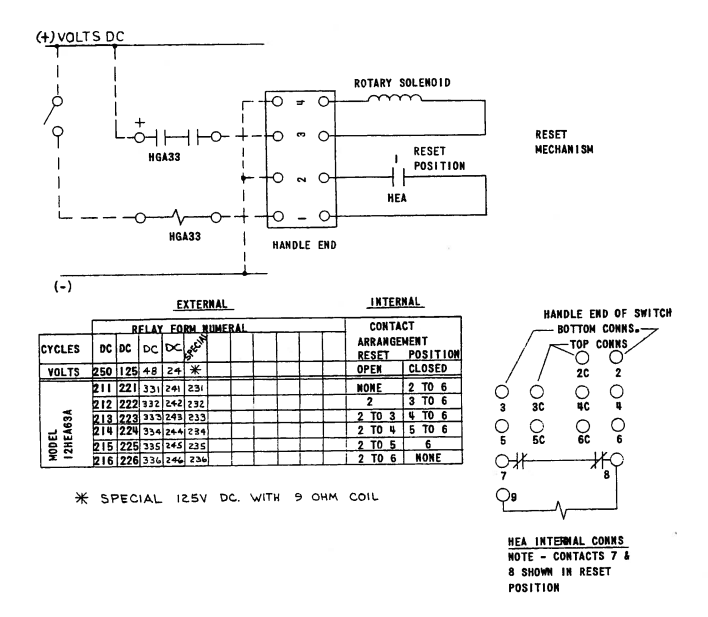
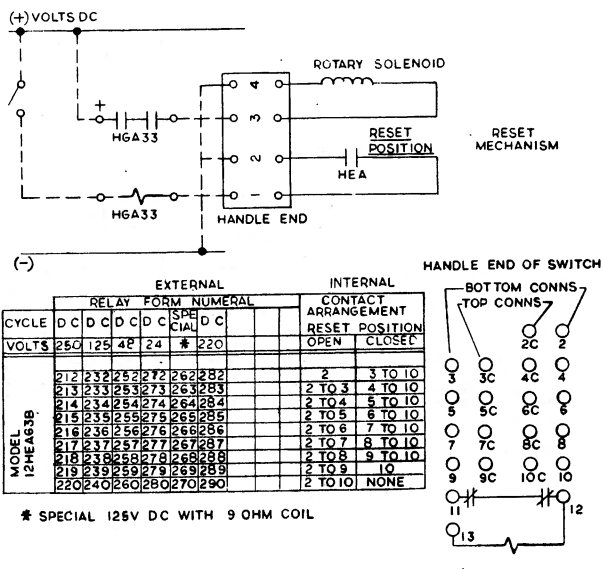
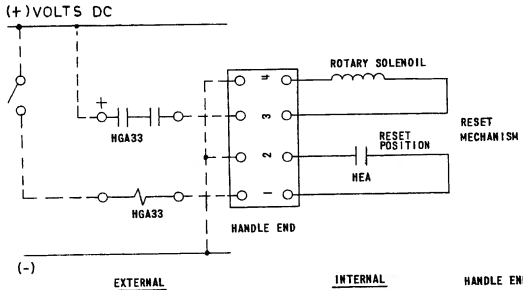


Fig. 2 (0165A7747-5) Internal Connections for Relay Type HEA63A and D



HEA INTERNAL CONNS
NOTE-CONTACTS | I AND | 12
SHOWN IN RESET POSITION

\*Fig. 3 (0165A7748-8) Internal Connections for Relay Type HEA63B and F



	RELAY FORM NUMERAL						CONTACT							
CYCLES	DC	DC	DC	DC	ege CHY	DC			ARRANGEMENT RESET POSITIO			101		
VOLTS	250	125	48	24	*	220			_	PEN		CL	.OSE	D
	218	238		I	258	338			2	TO	8	9	TO	16
	219					339			2	T0	9	10	T0	16
5 <b>9</b> (	220		T			340			2	T0	10	11	TÚ	16
2HEA6BC	221		281	1		341		T L	2	TO	11	12	T0	16
2H		_				342			2	TO	12	13	TO	16
_						343			2	T0	13	14	TO	16
핃						344			2	TO	14	15	TO	16
MODEL						345			2	TO	15	L	16	
_	226					346	1		2	TO	16		HON	E
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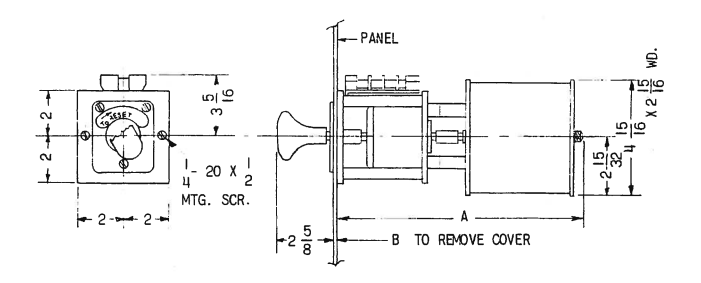
<sup>\*</sup> SPECIAL 125V DC WITH 9 OHM COIL

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Ō	3C O 5C	<b>○</b>	$\bigcirc$
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O <sub>3</sub> O <sub>5</sub> O <sub>7</sub> O <sub>9</sub> O <sub>11</sub>	7C 9C	O 8C	08
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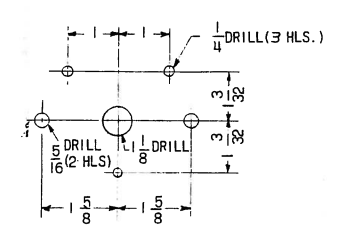
HEA INTERNAL CONNS.

NOTE-CONTACTS 17 &
18 SHOWN IN RESET
POSITION.

- $\star$  Fig. 4 (0165A7749 [7]) Internal Connections for Relay Type HEA63C and G
- \* Revised since last issue



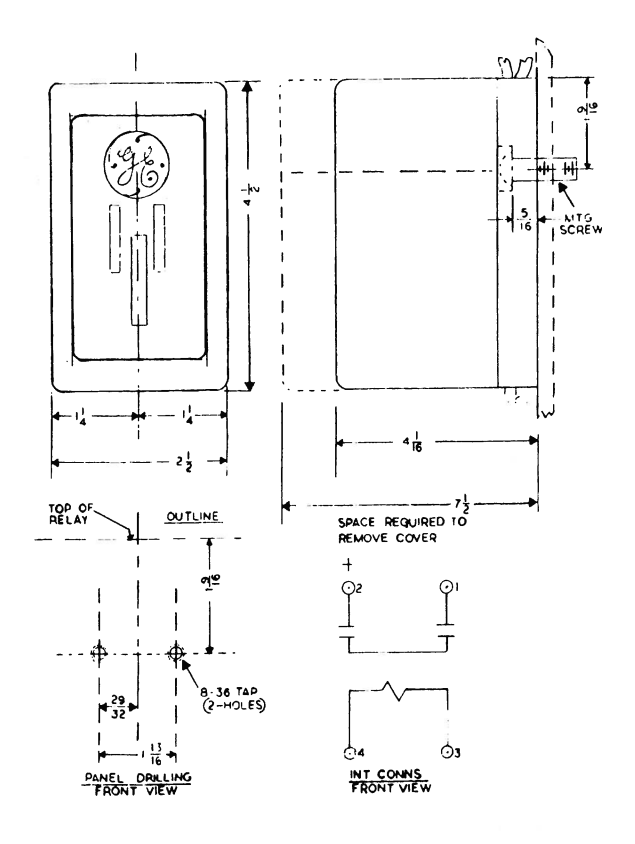
#### OUTLINE



PANEL	DF	XIL.	LI	NG
(FRON	ΙT	۷۱	E۷	<i>i</i> )

MODEL	A	В
12HEA63A,D	16-3/16	25-7/8
12HEA63B, F	17-11/16	28-13/16
12HEA63C,G	19-7/8	33-1/2
12HEA63K	19-7/8	33-1/2
0257A1321	17-11/16	28-13/16
IZHEA99AN	19-7/8	33-1/2

- $\star$  Fig. 5 (0165A9276 [6]) Outline and Panel Drilling DimensionsFor Relay Type HEA63
- \* Revised since last issue



\*Fig. 6 (389707-3) Outline, Panel Drilling Dimensions and Internal Connection Diagram for Relay Type HGA33A

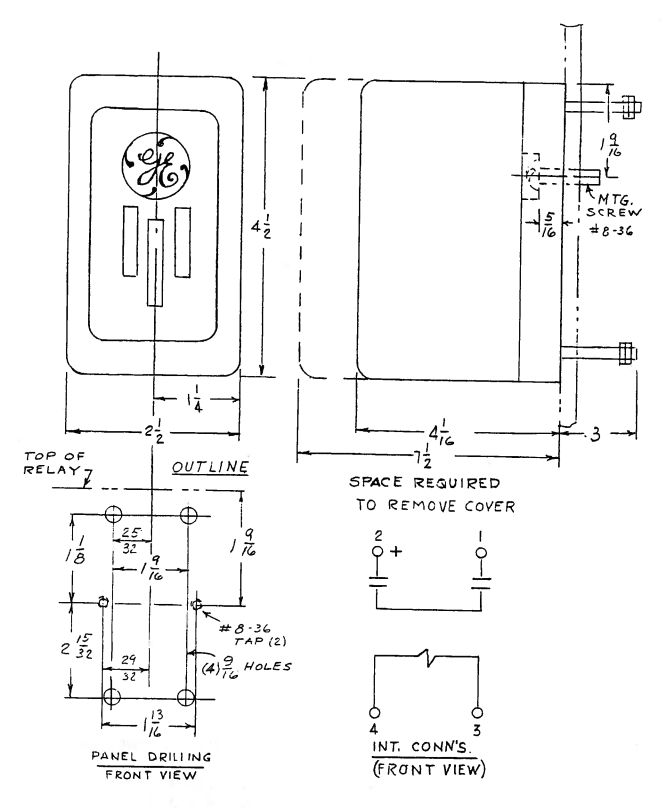


Fig. 7 (0178A7177-2) Outline, Panel Drilling Dimensions and Internal Connection Diagram for Relay Type HGA33B.



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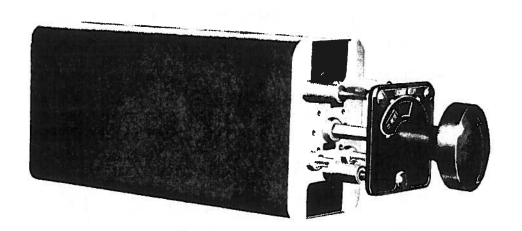
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## **INSTRUCTIONS**

#### **AUXILIARY RELAYS**

HAND RESET WITH Target
Types HEA61
HEA62



GE Protection and Control 205 Great Valley Parkway Malvern, PA 19355-1337

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Since the last edition, a change has been made in item 5 under MAINTENANCE  $\underline{\text{PERIODIC TESTS}}$ 

#### AUXILIARY RELAYS - HAND RESET

## TYPES HEA61 HEA62

#### DESCRIPTION

The Type HEA relay is a high speed, multi-contact, hand reset, auxiliary relay provided with a mechanical target which indicates whether it is in the tripped or reset position. Table I lists the differences among the various relays covered by these instructions.

#### TABLE I

MODEL	FIG.	NO. OF CONTACTS SPECIAL FEATURES AND REMARKS
HEA61A HEA61B HEA61C HEA61CRD	6 7 8 8A	6 + 2 FOR TRIP COIL 10 + 2 FOR TRIP COIL 16 + 2 FOR TRIP COIL 16 + 2 FOR TRIP COIL RIGHT ANGLE DRIVE RELAY DOWN
HEA61CRL HEA61CRR HEA61CRU HEA61M	8B 8C 8D 9**	16 + 2 FOR TRIP COIL RIGHT ANGLE DRIVE RELAY LEFT 16 + 2 FOR TRIP COIL RIGHT ANGLE DRIVE RELAY RIGHT 16 + 2 FOR TRIP COIL RIGHT ANGLE DRIVE RELAY UP 2 + 2 FOR TRIP COIL
HEA61V HEA62A HEA62B	10** 11 12	14 + 2 FOR TRIP COIL 6 + 2 FOR TRIP COIL 10 + 2 FOR TRIP COIL
HEA62C HEA62CRD HEA62CRL HEA62CRR HEA62CRU	13 13A 13B 13C 13D	16 + 2 FOR TRIP COIL 17 RIGHT ANGLE DRIVE RELAY RIGHT 18 RIGHT ANGLE DRIVE RELAY UP

<sup>\*\*</sup> All HEA62 relays have a diode and resistor in:erted across the coil circuit. See Fig. 1B.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company.

To the extent required the products described herein meet applicable ANSI, IEEE and NEMA standards; but no such assurance is given with respect to local codes and ordinances because they vary greatly.

#### APPLICATION

The Type HEA relays are applicable where it is desired that a number of operations be performed simultaneously. Some of the functions that can be performed by these relays are: trip the main circuit breaker of a system, operate an auxiliary breaker, open a neutral line breaker, trip main and auxiliary field discharge breakers, and operate other relays which, in turn, perform various functions. Another important use of the Type HEA relay is in conjunction with differential relays which protect transformers, rotating apparatus, buses, etc. A typical application is illustrated in Fig. 5.

#### OPERATING CHARACTERISTICS

The time required to trip the relay from the point of energization of the coil to the closing of the normally open contacts is shown in Fig. 4. The opening time of the normally closed contacts is approximately the same as the closing time of the normally open contacts.

#### RATINGS

The Type HEA relays are available for all standard coil voltage ratings (intermittent) up to 250 volts DC and 460 volts AC.

The current-closing rating of the contacts is 50 amperes for voltages not exceeding 600 volts. The contacts have a current-carrying capacity of 20 amperes continuously or 50 amperes for one minute. The interrupting rating of the contacts varies with the inductance of the circuit. The values (in amperes) given in Table II, for DC inductive circuits, are based on the average trip coil currents.

TABLE II CONTACT INTERRUPTION RATING

CIRCUIT	NON	NUMBER_OF		INDUCTIVE CIRCUIT NUMBER OF CONTACTS				
VOLTS	1 2	IN SERIES	4 IN SERIES	1 2 I	N SERIES	4 IN SERIES		
24 DC	6.0	30.0		4.0	20.0	30.0		
48 DC	5.0	25.0	40.0	3.0	15.00	25.0		
125 DC	2.6	11.0	25.0	2.0	6.25	9.5		
250 DC	0.75	2.0	8.0	0.7	1.75	6.5		
600 DC	0.25	0.45	1.35	0.15	0.35	1.25		
115 AC	40.00	50.0		24.0	50.0			
220 AC	25.00	50.0		12.0	25.0	40.0		
440 AC	12.00	25.0		5.0	12.0	20 <b>.0</b>		
550 AC	6.00	12.0		4.0	10.0	15.0		

#### BURDENS

The burden data of the Type HEA relay is listed in Table III.

TABLE III

#### **BURDENS**

		9		MINIMUM RATING OF TARGET COIL IN EXTERNAL PROTECTIVE RELAY			
INTERMITTENT RATING	FREQ	COIL RES. OHMS 25°C	AC INRUSH (CURRENT AMPS)	UNIVERSAL TARGET SEAL-IN (CURRENT AMPS)	SEPARATE TARGET & SEAL-IN (CURRENT AMPS)		
12 24	DC DC	0.4 1.2		2.0 2.0 2.0	1.0		
32 48 62.5	DC DC DC	2.4 4.5 7.3		2.0 2.0	1.0		
125 220 250	DC DC DC	23 88 103		0.2 0.2 0.2	1.0 0.2 0.2		
115 208 230	60 CYC 60 CYC 60 CYC	2.4 9.7 9.7	25 14	2.0 2.0 0.2			
460	60 CYC	38.5	14	U.Z			

#### CONSTRUCTION AND CIRCUITRY

The contact section of this relay is built from parts of the Type SB-1 control and transfer switch (see Fig. 1 and 1A).

The operating shaft is held in the reset position by a positive latch. It is released through the action of the operating coil when it attracts the hinged-armature element.

The mechanical target on the escutcheon plate assembly indicated black when the relay is in the reset position and yellow when in the tripped position. To reset the relay after being tripped, the handle is turned clockwise as indicated by the arrow on the escutcheon plate.

In addition to the 2, 6, 10, 14 or 16 sets of contacts as provided, each relay is equipped with two normally closed contacts connected in series for opening the operating coil circuit.

#### **INSTALLATION**

#### RECEIVING

These relays, when not included as a part of a control panel, will be shipped in cartons designed to protect them against damage. Immediately upon receipt of a relay.

examine it for any damage sustained in transit. If injury or damage resulting from rough handling is evident, file a damage claim at once with the transportation company and promptly notify the nearest General Electric Sales Office.

If the relays are not to be installed immediately, they should be stored in their original cartons in a place that is free from moisture, dust and metallic chips.

#### INSTALLATION AND WIRING PRACTICES

Careful attention to the wiring and installation of the relay is as important as the proper selection of the relay. Attention to the wiring at the installation and maintaining of the wiring through the life of the relay will result in fewer field problems. The following are recommendations for installation and wiring practices to follow for HEA relays.

The installation of a relay to a panel requires only two items; the holes in the panel for screws and shaft, and the space behind the relay to remove the cover.

The cover should not be removed from the relay during installation to prevent possible damage to shunts and/or latching mechanism.

The front support is designed with cutouts for wires; the top for wires going to fixed contacts, the bottom for wires going to moving contacts. Wiring coming to and from these cutouts should be cabled together by lacing or ties, then clamped to the mounting structure so that no distortion of the switch can occur from tight cables or pulling on the cable.

Covers for relays are available in one size. The standard cover for the HEA relay (4-3/4 inches) is for 24 wires out the top and 24 wires out the bottom. The wire openings are 1-3/4 inches wide by one inch high.

The design of the wire opening is for Type SIS #14 Vulkene insulated switchboard wires (0.150 outside diameter each) General Electric C.I. 57275.

Multiple wires to one terminal should not exceed two #14 wires. When larger than #14 wire is used, a limit of one wire per terminal is recommended. The maximum wire size is #10.

No wires should enter the top cutout and cross down to the lower side of the relay. In doing this, the wire would be outside the barrier and when the cover is installed, would be pushed in against the shunts and prevent proper action of the moving contact. No wires can be outside the barrier width without taking unnecessary risk of relay failure.

The terminal screw is a  $10\text{-}32~\text{NF2} \times 7/16$  long binder head, nickle-plated brass screw. The diameter of the head is 13/32 inch. This is the maximum outside diameter of any #10 crimp-type terminal used to terminate wires. When the shank of the crimp-type terminal requires insulation, the type with insulated shanks should be used. Shanks of crimp terminals should be bent slightly up away from the fixed contacts to avoid possibility of gap interference.

Never use tape wrapped around the shank and wire insulation. The tape may eventually unwrap and could possibly position itself in the contact gap preventing the relay from operating properly.

Moving contacts have the terminal screws positioned at 45 degrees and facing away from the relay axis. This position should never be changed at time of installation. The reason for this is that if the moving contact terminal is turned in the opposite direction from which the screw is pointed, the contact will open up and be loose on the hexagon barrier boss. This, in turn, affects the action and gap of the moving contact by stretching the shunt. The terminal should never be changed from the position in which it is received from the factory.

The terminal screws are tightened to 15-20 inch-pounds torque. When applying this torque to tighten the terminal screw on the moving contact, caution should be exercised not to exceed 20 pounds force in the direction the screw is being driven. It is also important that a correct fitting screwdriver be used to prevent relay contact damage and screw head distortion.

#### MOUNTING

The relay should be mounted on a vertical surface. The relay may be mounted on panels up to two inches thick. If the panel thickness is not specified when ordering, the relay will be furnished for panels up to 3/16 inch thick. The "x 2" after the group number identifies the panel thickness (12HEA61A 224x2). By changing the "x 2" to "x 4" the relay will be suitable for 1/4 inch panel. The number after the "x" equals increments of 1/16 inch, up to 32 for two inches.

The outline and panel drilling diagrams for the various types of HEA relays are shown in Figs. 6 to 13D, inclusive.

#### CONNECTIONS

The internal connection diagrams for the various types of HEA relays are shown in Figs. 6 to 13D, inclusive. When connecting switchboard wires to the coil circuit, be sure they are kept away from the arc path which occurs when the relay contacts interrupt the coil circuit.

NOTE 1: When connecting wires to all types of switches, excessive thrust must <u>not</u> be applied to the heads of the screws as the switch contacts may become distorted permitting rotation on the switch barrier supports. Likewise the connected wires must not be pulled away from the switch contacts when forming a wiring harness.

 $\underline{\text{NOTE}}$  2: It is also important that a correct fitting screwdriver be used to prevent  $\underline{\text{switch}}$  contact damage and screw head distortion.

#### MAINTENANCE

#### PERIODIC TESTS

During any scheduled outage of the equipment and preferably at yearly intervals, the relay should be tripped electrically to insure that it is in good operating condition and that all the circuits are complete so that the breakers can be tripped.

Remove cover, visually inspect relay and trip manually by applying force on the armature (Step 7 below).

This electrical test may be performed at 70 percent of rated voltage by inserting the proper value of series resistance in the coil circuit as listed in Table IV being careful to apply the test voltage only long enough to trip the relay.

#### TABLE IV

VOLTS DC	12	24	32	48	62.5	110	125	220_	250
OHM RESIS- TANCE FOR TEST	0.2	0.5	1.0	2.0	3.0	7.0	10.0	38.0	40.0

The following check list gives recommendations to insure the relay functions properly.

- 1. Before installation customer should read this instruction book, GEH-2058. A publication, GET-7293, is also available.
- 2. Check nameplate for correct model number and voltage rating.
- 3. Check for proper coil and resistance (Table III).
- 4. Be sure coil is connected properly using both coil contacts for double break action.
- 5. Each of the coil contacts should have 1/4 inch  $\pm 1/32$ " contact gap when open.
- 6. Check that rollers spin freely on latching assembly.
- 7. Relay should trip by hand with a 0.025 shim between armature and pole piece.
- 8. If tripping voltage is too high (should trip at 70 percent of rated voltage), add 0.015 shim (V-6149118) under pole piece, then repeat No. 7.
- 9. Wait 30 seconds between operations for continued operation test.
- 10. In resetting relay, the handle should not be forced against the latch to see if latching has occurred; instead the handle should be released immediately after resetting so you do not prevent or delay tripping.
- 11. Do not try to reset with trip circuit still energized.
- 12. Be sure the wires do not interfere with the latching mechanism and are within outer edges of barriers.
- 13. Be sure tie bolts are tight (25 inch-pounds).

#### SERVICING

#### CONTACT CLEANING

For cleaning fine silver contacts, a flexible burnishing tool should be used. This consists of a flexible strip of metal with an etched roughened surface, resembling in effect a superfine file. The polishing action is so delicate that no scratches are left, yet corroded material will be removed rapidly and thoroughly. The flexibility of the tool insures the cleaning of the actual points of contact.

The burnishing tool described is included in the standard relay tool kit obtainable from the factory.

#### RENEWAL PART INSTALLATION

To remove the moving contact, position the relay so that the contact is open. Remove binding head screw and round head screw (Fig. 2) which hold the shunt to the terminal, press in, on the top of the contact, to release the torque at its lower end (Fig. 3) and pull the contact upward and off.

The moving contact has a shoe that is assembled between the contact spring and the contact. When assembling a new moving contact, the end of the moving contact support must be inserted between the shoe and the moving contact. Then the contact may slide down into place and the screws may be replaced. When replacing the round head screw be sure the lockwasher is replaced and be careful to avoid creasing the thin metal strips of the shunt. Operate the relay and observe whether the contacts meet squarely and simultaneously. The contacts can be adjusted by bending slightly with smooth faced pliers. After adjustment there should be a 1/32 inch minimum gap, with the contacts closed, between the moving contact and the moving contact support (Fig. 2).

Damage to a fixed contact requires replacement of the complete assembly of fixed contacts and support. Remove screws, change assemblies and replace screws. Check alignment of contacts.

To remove a defective coil, disconnect the leads from contacts, then remove staked screw in bottom of pole piece. Slide coil from under guard and armature being careful not to lose shim under pole piece. Remove pole piece and position in replacement coil. Position shim under pole piece and slide coil assembly under armature and guard. Replace screw and re-store. Check new coil per Items 3 through 12 on check list.

When cams, barriers, moving contact supports, etc., need to be replaced, it is recommended that the relay be returned to the factory for repair and return.

#### RENEWAL PARTS

It is recommended that sufficient quantities of renewal parts be carried in stock to enable the prompt replacement of any that are worn, broken or damaged.

When ordering renewal parts, address the nearest Sales Office of the General Electric Company, specifying the quantity required and describing the parts.

<sup>\*</sup>Indicates Revision

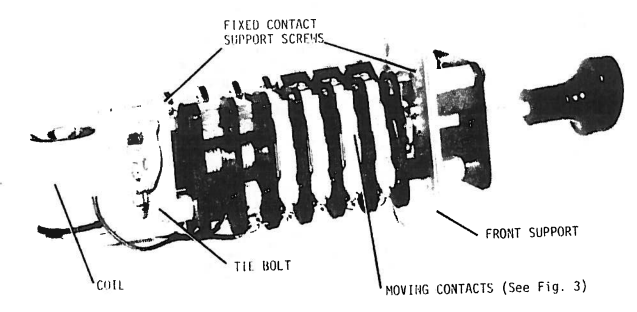


Fig. 1 (8031895) Six Contact HEA61 Relay in Tripped Position, with Cover Removed

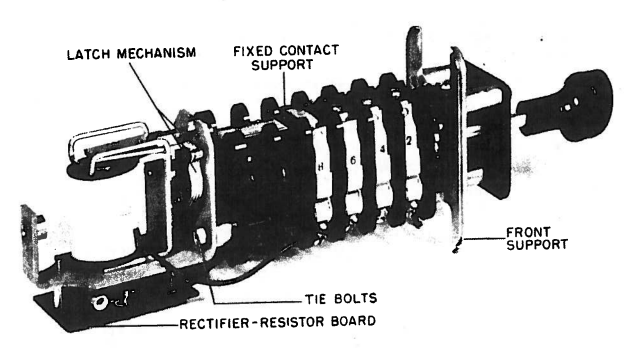


Fig. 1A (8028243) Type HEA62 with Diode-Resistor Board

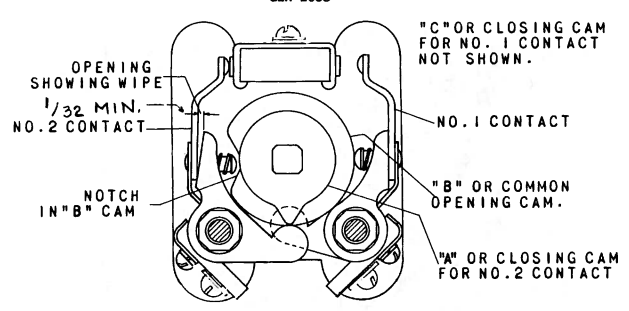
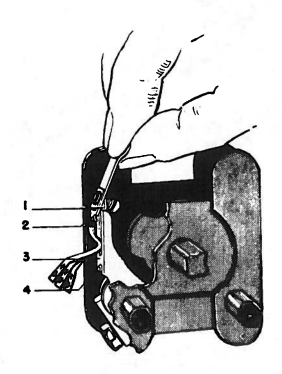


Fig. 2 (6507946-2) Typical Section Showing Operation of Cams - Front View



- 1. Shoe
- 2. Tongue

- 3. Support
- 4. Holding Notch

Fig. 3 (8918418) Removing and Replacing Moving Contact

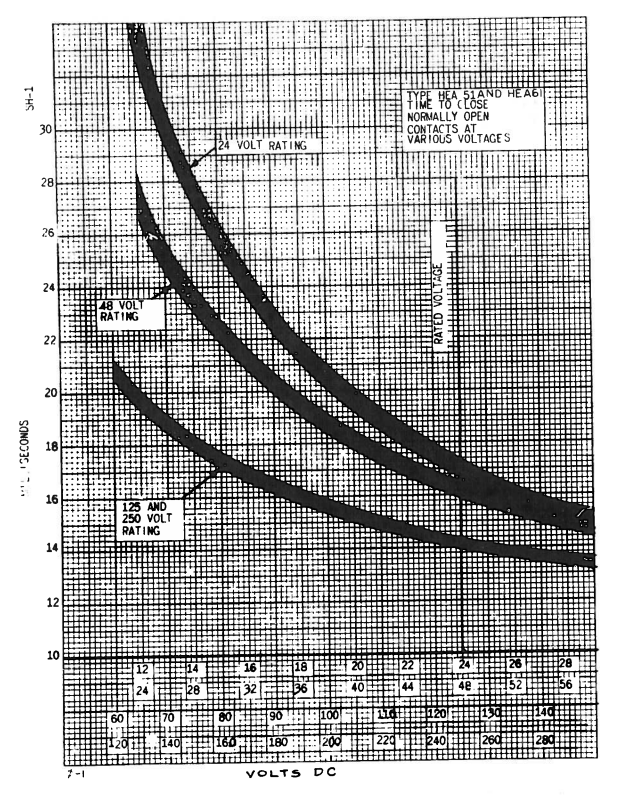


Fig. 4 (0127A9510-1) Typical Time-voltage Characteristics of Type HEA61 Relay

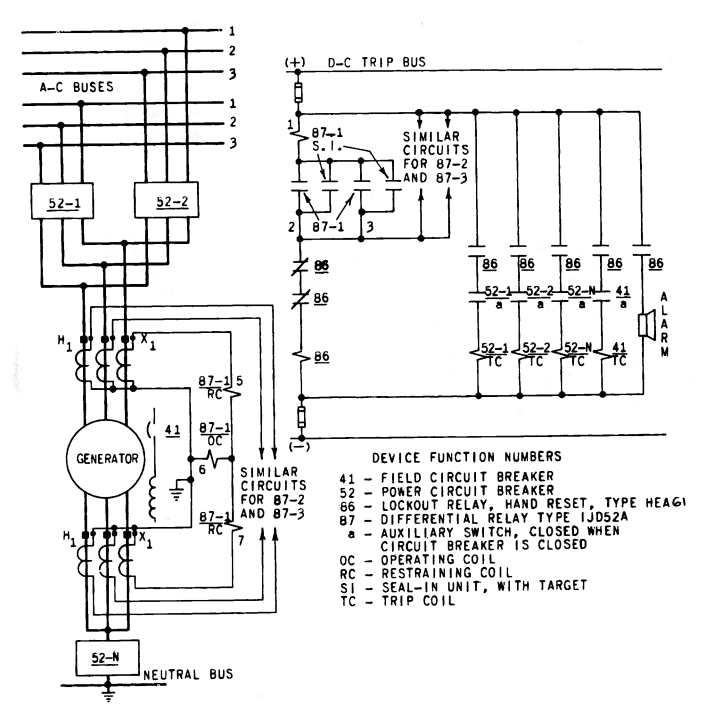
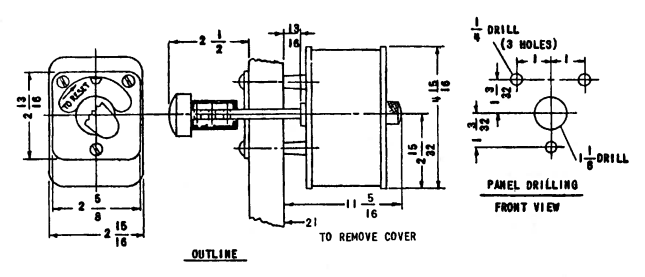
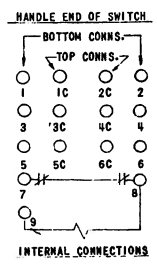


Fig. 5 (0165A7690-0) Typical Application of Type HEA Relays as Auxiliary Device in the Differential Protection of a Generator

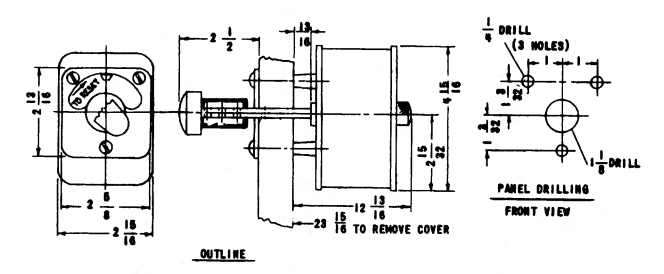


		RELAY FORM NUMERAL														CONTACT								
CYCLES	DC	DC	DC	DC	DC	DC	DC	DC	50	60	25	50/ 60			50 60	DC	DC				ARRANGEMENT RESET POSITION			
VOLTS	250	125	48_	24	60	.32	12	220	115	230	230				208	275	145				OPEN	CLOSED		
	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	111			NONE	1_T0_6		
	211	221	231	241	251	261	271	281	291	301	311	321	331	341	351	3 <b>6</b> I	371		<u> </u>			2 TO 6		
Et.	212	222	232	242	252	262	272	282	292	302	312	322	332	342	352	362	372		L		1 & 2	3_TO _6_		
8 3	213	223	233	243	253	263	273	283	293	303	3 <u>I</u> 3	323	333	343	353	363	373	 	ļ	<u> </u>	TO_3_	4_TO_6_		
HZ 1	214	224	234	244	254	264	274	284	294	304	314	324	334	344	354	364	374		ļ	2000	TO_4_	5 4 6		
	215	225	235	245	255	265	275	285	295	305	315	325	335	345	355	365	375		L.		1 TO 5	6		
	216	226	236	246	256	266	276	286	296	306	316	326	336	346	356	366	376		L.	<u> </u>	1 TO 6	NONE		

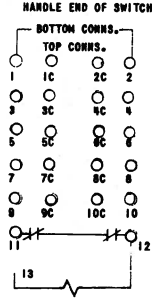


NOTE: CONTACTS 7 & 8 SHOWN IN RESET POSITION

Fig. 6 (0165A7675-4) Outline, Panel Drilling and Internal Connections for HEA61A Relay



				CONTACT											
CYCLES	DC	DC	DC	DC	DC	DC	DC	50		50	DC	ARRAM RESET		ENT POSIT	10H
VOLTS	250	125	48	24	32	280	220	115	230	460	12	OPEN		CLOSE	
	210	230	250	270	290	310	330	350	370	410	430	NONE		1 TO	10
	211	231	25 I	271	291	311	331	351	371	411	431		7	2 TO	10
	212	232	252	272	292	312	332	352	372	412	432	1 6 2	-†	3 TO	10
	213	238	253	273	293	313	333	<b>B</b> 53	373	413	433	I TO S	1	4 TO	10
	214	234	254	274	294	314	334	954	374	414	434	1 TO 4	1	5 TO	10
启 =	215	235	255	275	295	315	335	355	375	415	435	1 TO 5	1	6 TO	10
MODEL ZNEAG! I	216	230	256	276	296	316	336	356	376	416	436	1 TO 6	1	7 TO	10
# H	217	237	257	277	297	317	337	357	377	417	437	1 TO 7	7	8 TO	10
=	218	238	258	278	298	318	338	358	378	418	¥38	1 TO 8	-	9 \$	10
									379		439	1 TO 9	-	10	
									380	_	440	1 TO 1	-+	MON	



#### INTERNAL CONNECTIONS

NOTE-CONTACTS || & |2 SHOWN IN RESET POSITION.

Fig. 7 (0165A7676-3) Outline, Panel Drilling and Internal Connections for HEA61B Relay

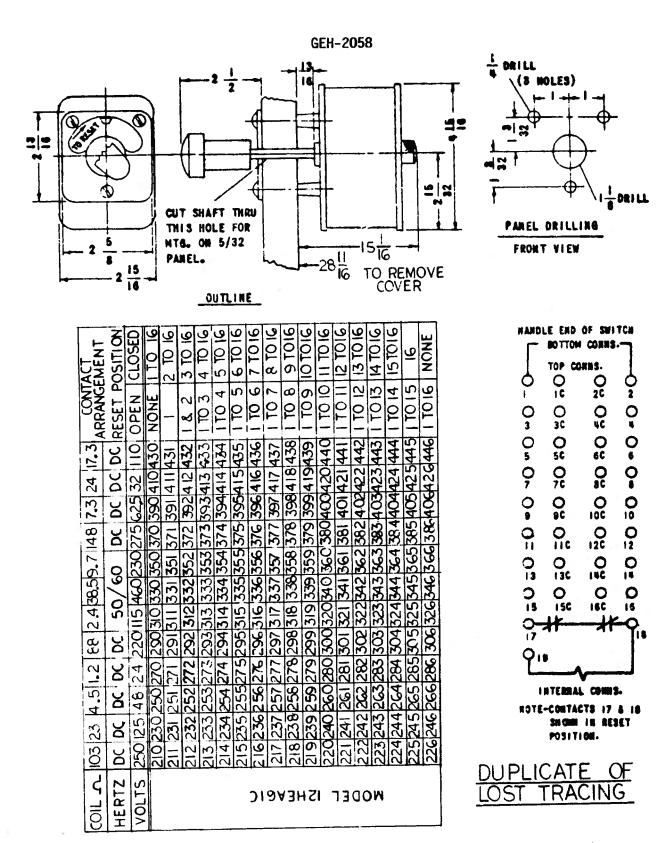
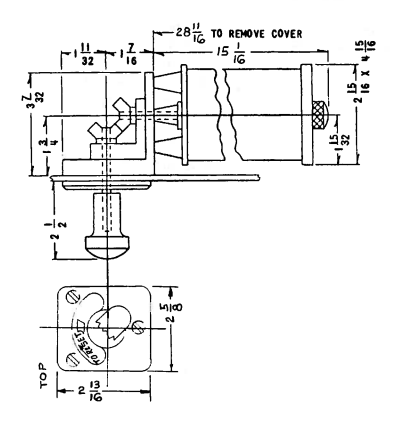


Fig. 8 (0165A7677-4) Outline, Panel Drilling and Internal Connections for HEA61C Relay



	TOP	
132   32	1 1 DIA.  (3 HOLES	3)
	PANEL DRILLING	
	(FRONT VIEW)	

HANDLE END OF SWITCH

BOTTOM CONNS.
TOP CONN 5.7  10 20 2  10 20 2  10 20 4  10 20 2  10 20 2  10 30 4C 4  10 00 00 00 00 00 00 00 00 00 00 00 00 0

INTERNAL	CONNE	CTIONS
NOTE-CONT	ACTS	178 18
SHOWN IN		:T
POSITION	•	

				RELA	Y FO	RM N	UMBE	R			CONTACT		
CYCLES	DC	DC	DC	DC	DC	1	50/6	0	DC		ARRANG RESET	EMENT POSITION	
VOLTS	250	125	48	24	220	115	460	230	275		OPEN	CLOSED	
	210	230	250	270	290	310	330	350	370		NONE	1 TO 16	
<u>a</u>	211	231	251	271	291	311	331	351	371	554		2 TO 16	
œ C)	212	232	252	272	292	312	332	352	372		142	3 TO 16	
وَ	213	233	253	273	293	313	333	353	373		I TU 3	4 TO 16	
ĕ	214	234	254	274	294	314	334	354	374		1 TO 4	5 TO 16	
<u></u>	215	235	255	275	295	315	335	3 <i>5</i> 5	375		1 TO 5	6 TD 16	
4	216	236	256	276	296	316	336	356	376		1 TO 6	7 TO 16	
	217	237	257	277	297	317	337	357	377	100	1 TO 7	B TO 16	
MODEL 12 HEAGICRD	218	238	258	278	298	318	338	358	378		1 TO 8	9 TO 16	
Ĭ	219	239	259	279	299	319	339	359	379		1 TO 9	10 TO 16	
	220	240	260	280	300	320	340	360	380		1 TO 10	11 TO 16	
	221	241	261	281	301	321	341	361	381		ITOII	12T0 16	
	222	242	262	282	302	322	342	362	382		1 TO 12	13 TO 16	
	223		-	_		323					1 TO 13	14T0 16	
	224	244	264	284	304	324	344	364	384		1 TO 14	15T0 16	
	225	24.5	265	285	305	325	345	365	385		1 TO 15	1616	
	226	246	266	286	306	326	346	366	386	1	1 TO 16	NONE	

Fig. 8A (0195A9035-1) Outline, Panel Drilling and Internal Connections for Relay HEA61CRD

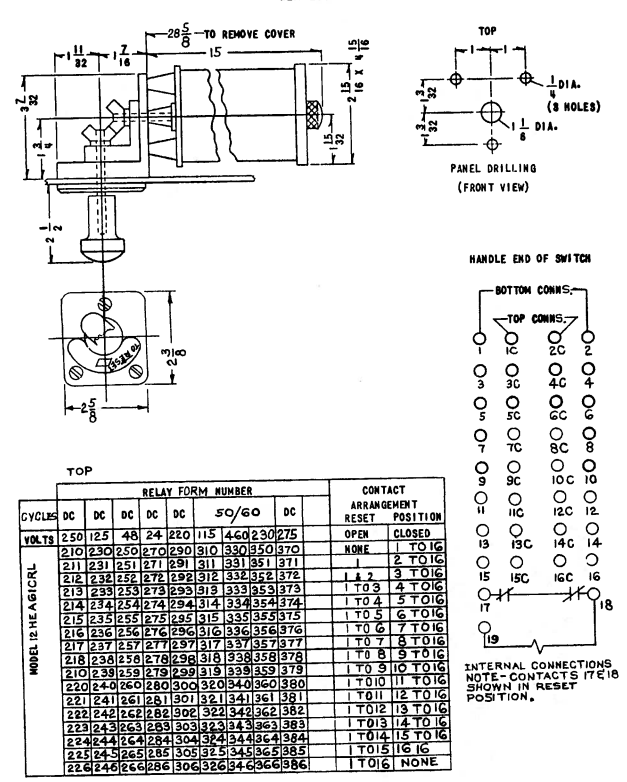
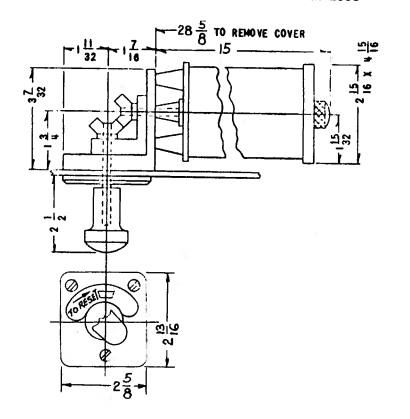


Fig. 8B (0195A9033-1) Outline, Panel Drilling and Internal Connections for Relay HEA61CRL



TOP
(3 HOLES)
PANEL DRILLING (FRONT VIEW)

HANDLE END OF SWITCH

Γ	BOTTOM	CONNS.	7
0	TOP	CONNS.7	, l
03 05 07 09 011 013 015	O 36		24 04 00 00 00 02 04 0 €
<u>o</u>	030505050505050505050505050505050505050	O\$ O\$ ○8	0
Q ?	<b>%</b>	0 86	8
9	9C	000	00
0=0	);c	120	) <u>12</u> (
13	130	00002004000	)4
)5 ()-	15C	16C	) (၂)
		71	18
19	٠,٠		

INTERNAL CONNECTIONS
NOTE-CONTACTS
ITEIB SHOWN IN
RESET POSITION.

				RELA	Y FO	RM N	UMBE	R			CONTACT			
CYCLES	DC	DC	DC	DC	DC	50/60			DC		ARRANGEMENT RESET POSITI			
VOLTS	250	125	48	24	220	115	460	230	275		OPEN	CLOSED		
	210	230	250	270	290	310	330	350	370		NONE	1 TO 16		
HEAGICRR	211	231	251	271	291	311	331	351	371	. 1	1 1	2 TO 16		
Ç	212			272	292	312	332	352	372		112	3 TO 16		
ī i	213	233	253	273	293	313	333	353	373		1 TO 3	4 TO 16		
₹.	214			274		314	334	354	374		1 TO 4	5 TO 16		
Ĭ					295		335	355	375	1	1 TO 5	GT0 16		
12					296	316	336	356	376		1 TO 6	7T0 16		
E	217	237				317	337	357	377		1 TO 7	8T0 16		
MODEL	818	238	258	278	298	SIE.	338	358	378		1 TO 8	9T0 16		
*	219	239	259	279	299	319	339	359	379		1 TO 9	10T0 16		
	220	240	260	280	300	320	340	360	380		1 TO 10	11 TO 16		
	221	241	261	281	301	321	341	361	381		1 TO 11	12 TO 16		
	222	242	262	282	302	322	342	362	382		1 TO 12	13TO 16		
	223	243	263	283	303	323	343	363	383		1 7013	14T0 16		
	224	244	264	284	304	324	344	364	384		1 TO 14	15T016		
	225	245	265	285	305	325	345	365	385		1 TO 15	16 16		
	226	246	266	286	306	326	346	366	386		ITOIG	NONE		

Fig. 8C (0195A9034-1) Outline, Panel Drilling and Internal Connections for Relay HEA61CRR

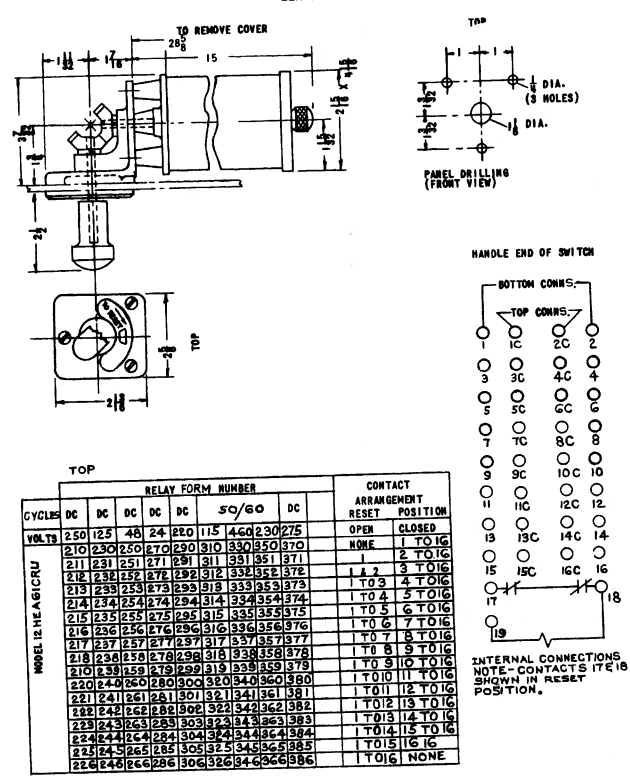
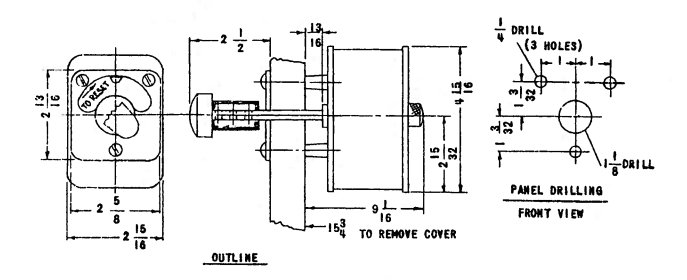
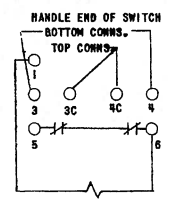


Fig. 8D (0195A9036-0) Outline, Panel Drilling and Internal Connections for Relay HEA61CRU



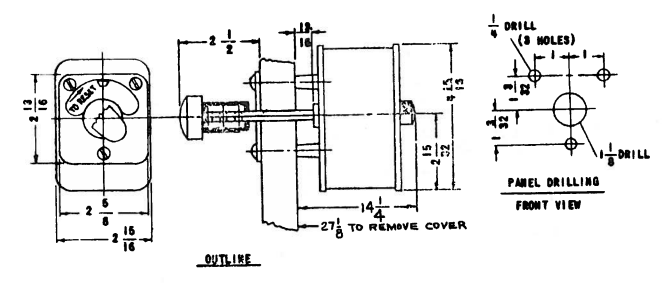
	RELAY FORM NUMERAL												CONTACT					
CYCLES	DC	DC	DC	DC	DC	DC	DC	DĊ	50/6	50	25	DC	50 60	DC		1111	ARRANG RESET	BEMENT POSITION
VOLTS	250	125	48	24	60	32	12	220	1152								OPEN	CLOSED
MODEL	10	20	30	40	50	60	70	80	90 1	00 1	10	120	130	140			3 3 4	HOME
12HEAGIN	1.1	21	31	41	51	61	71	81	91 1	01 1	11	121	131	141	li.	1	3	4
!	12	22	32	42	52	62	72	82	92 1	02	12	122	132	142			NONE	3 & 4



#### INTERNAL CONNECTIONS

NOTE-CONTACTS 5 & 6 SHOWN IN RESET POSITIONS.

Fig. 9 (0165A7681-2) Outline, Panel Drilling and Internal Connections for HEA61M Relay

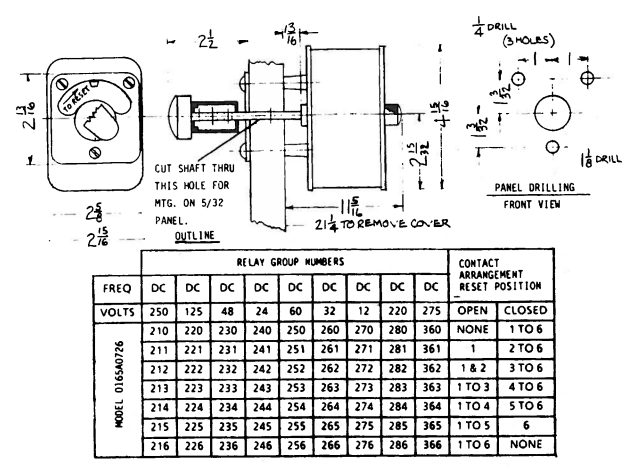


į			REL	AY	CONT	CONTACT					
CYCLES	DC	DC	DC	DС	50/	50/20	DC			ARRANG	POSITION
VOLTS	250	125	48	24	115		220			OPEN	CLOSED
	10	30	50	70	20	110	130			NONE	1 TO 14
	1	31	51	71			131			ı	2 TO 14
İ	12	32	52	72	<u></u>		132			162	3 70 14
Ī	13	33	53	73			133			1703	4 TO 14
<b>\</b> > '	14	34	54	74		114	134			1 To 4	5 TO 14
ق ا	15	35	55	75			135			1 TO 5	6 TO 14
I ∢	16		-	76			136	V7.		1 To G	7 70 14
2HE	17	37	57	77			137	-		1707	8 70 14
2	18	38	58	78	98	118	138			1708	9 TO 14
-	19	39	59		99	119	139			1 TO 9	10 TO 14
يا	20	40	60	80			140			1 70 10	117014
D D	21	41	61	81			141			1 TO 11	12 TO 14
δ Σ	22	-	62	82			142			1 TO 12	13 To 14
Σ	23		63				143			1 TO 13	14
	24	44	64				144			1 70 14	NONE

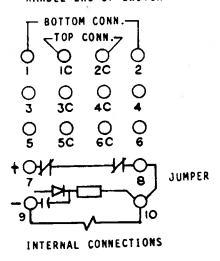
HANDLE END OF SWITCH BOTTOM CONNS.			
6-0	010	020	02 04 00 00
3 O		4c O	4
03 05 07 09 01	0 5c 7c	060	<u>د</u> 0
9	90	0	010
01	O	O 120	0
0	130	0	0
O-1	<del> </del>		۲۹۱۵
17		<b></b>	

INTERNAL CONNECTIONS
MOTE: CONTACTS 15 & 16
SHOWN IN RESET POSITION.

Fig. 10 (0165A7686-2) Outline, Panel Drilling, and Internal Connections for Relay HEA61V



HANDLE ENO OF SWITCH



NOTE - CONTACTS 7 & 8 SHOWN IN RESET POSITION

Fig. 11 (0178A7111-4) Outline, Panel Drilling and Internal Connections for HEA62A Relay

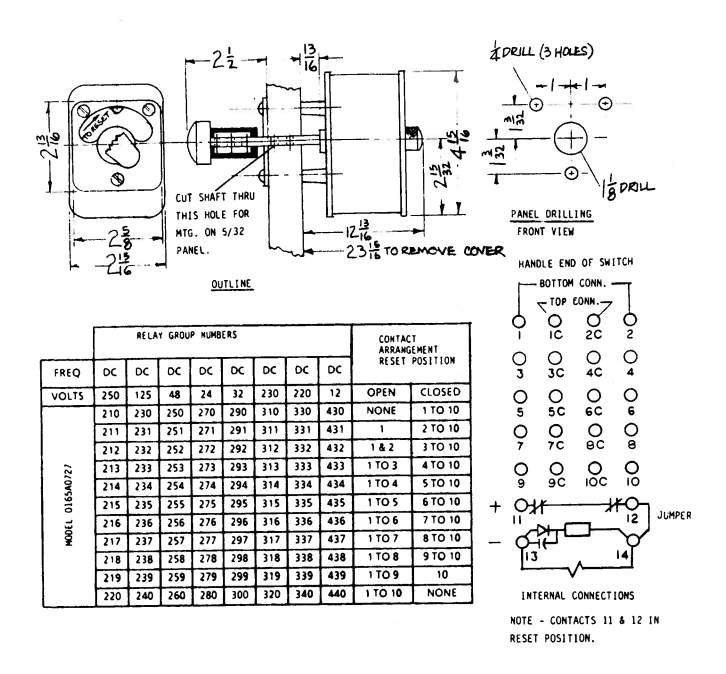


Fig. 12 (0178A7112-4) Outline, Panel Drilling and Internal Connections for HEA62B Relay

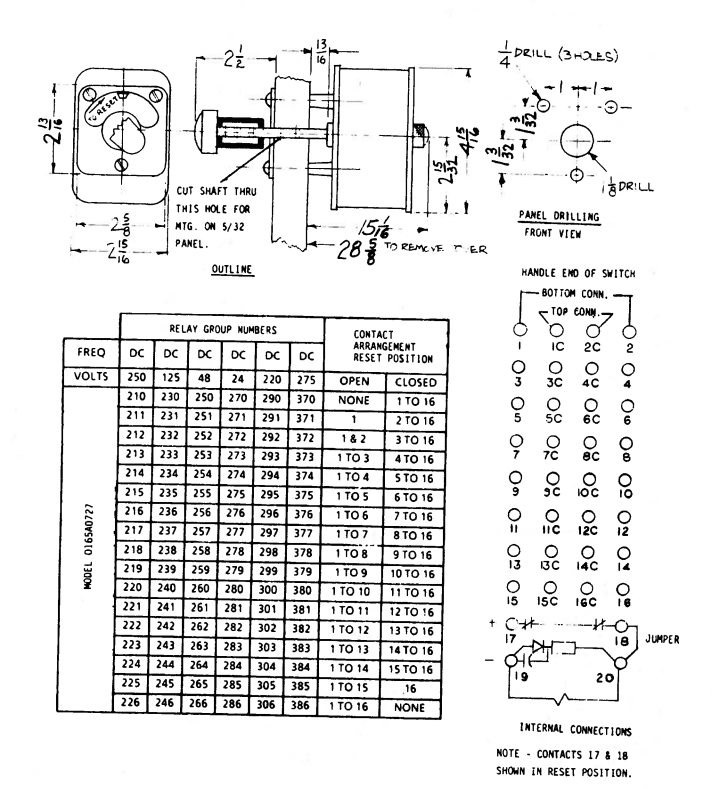


Fig. 13 (0178A7113-4) Outline, Panel Drilling and Internal Connections for HEA62C Relay

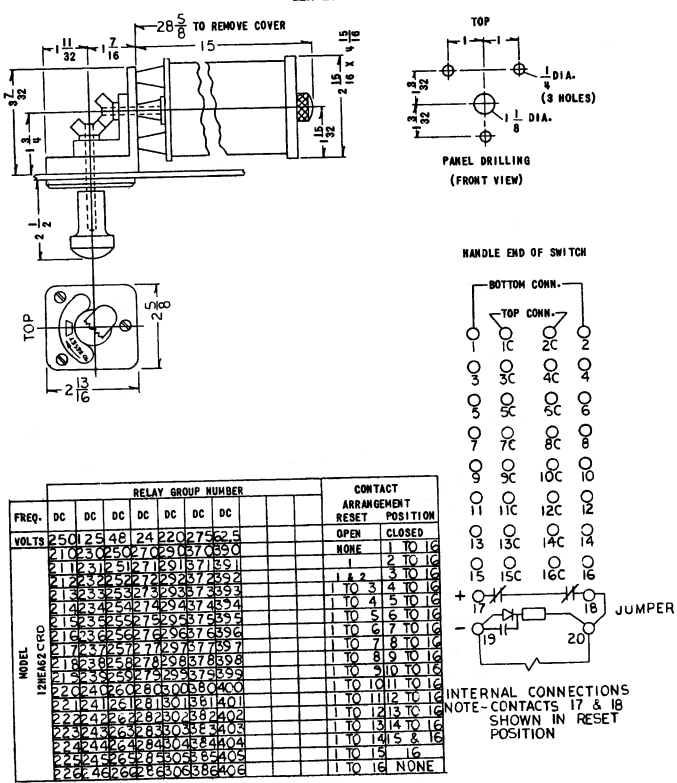


Fig. 13A (0246A2251-1) Outline, Panel Drilling and Internal Connections for Relay HEA62CRD

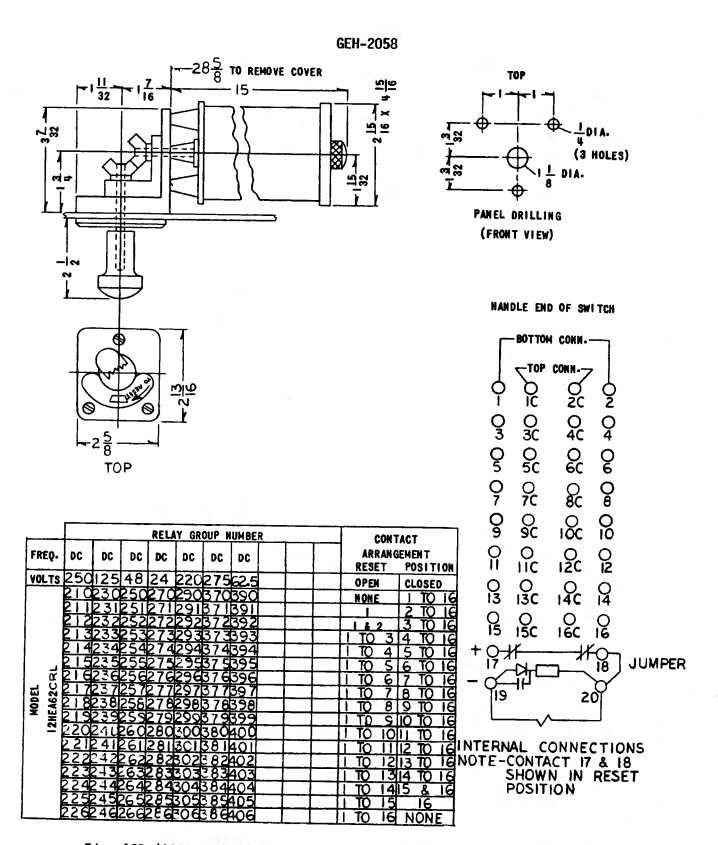


Fig. 13B (0246A2252-1) Outline, Panel Drilling and Internal Connections for Relay HEA62CRL

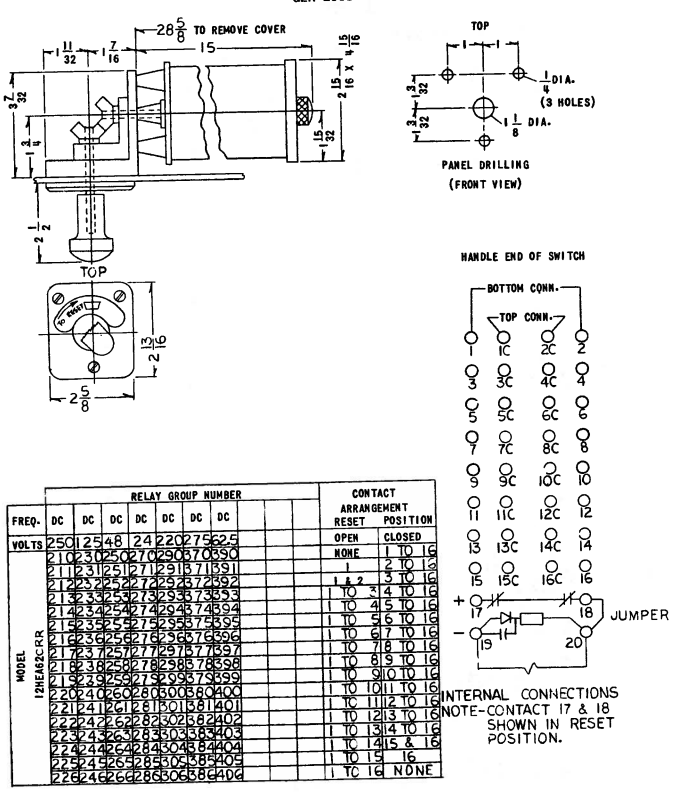


Fig. 13C (0246A2253-1) Outline, Panel Drilling and Internal Connections for Relay HEA62CRR

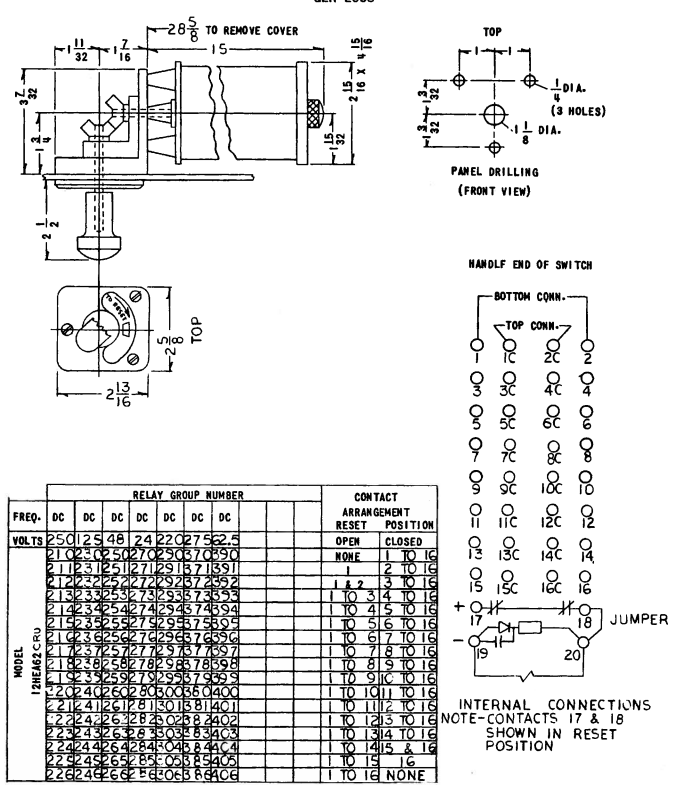


Fig. 13D (0246A2250-1) Outline, Panel Drilling and Internal Connections for Relay HEA62CRU



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