# **SIEMENS**

Combination Starters, Classes 17, 18, 25, 26 and 32 Starter Sizes 0 - 4

Replacement Parts and Instruction Guide

E87010-A0137-T003-A4

June 2015

Supersedes Issue of
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### **IMPORTANT**

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 LOCAL SIEMENS SALES OFFICE.

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## **A** DANGER



Hazardous voltage. Will cause death, serious personal injury, or property damage.

Always de-energize and ground the equipment before maintenance. Read and understand this manual before installing, operating or maintaining the equipment. Maintenance should be performed only by qualified personnel. The use of unauthorized parts in the repair of the equipment or tampering by unqualified personnel may result in dangerous conditions which may cause death or serious personal injury or equipment or property damage. Follow all safety instructions contained herein.

# **WARNING**

Short-Circuit Explosion Hazard. Can cause death, serious personal injury, or property damage. Fully engage all doorlatches and spread ends of doorhinge pins approximately 45 degrees before energizing equipment.

#### **SIGNALWORDS**

The signal words "Danger", "Warning" and "Caution" used in this manual indicate the degree of hazard that may be encountered by the user.
These words are defined as below:

Danger - Indicates death, severe personal injury or property damage will result if proper precautions are not taken.

**Warning** - Indicates death, severe personal injury, or property damage can result if proper precautions are not taken.

Caution - Indicates personal injury or property damage may result if proper precautions are not taken.

## **QUALIFIED PERSON**

For the purpose of this manual and product labels a qualified person is one who is familiar with the installation, construction, operation, or maintenance of the equipment and the hazards involved. In addition this person has the following qualifications:

- (a) is trained and authorized to energize, de-energize, clear, ground, and tag circuits and equipment in accordance with established safety practices.
- (b) is trained in the proper care and use of protective equipment such as rubbergloves, hard hat, safety glasses or face shields, flash clothing, etc., in accordance with established safety practices.
- (c) is trained in rendering first aid.

# **Replacement Parts**

# A. Disconnect or Circuit Breaker **Disconnect Switch Type Selection**

Disconnect Size/Amps	Disconnect Switch (No Fuse Clips)	Disconnect Switch (With Fuse Clips)
30A/250V	HNB612	HFB21
30A/600V	HNB612	HFB612
60A/250V	HNB623	HFB22
60A/600V	HNB623	HFB62
100A/250V/600V	HNB623	HFB63
200A/250V/600V	HNB64	HFB64

# Disconnect

Fuse Clip Ampere	3-Pole Class R Fu Catalog Number	3-Pole Class R Fuse Clip Kit Catalog Number		
Rating	250 Volts	600 Volts		
30	HBB21 + HR21	HBB61 2+HR612		
60	HBB22 + HR612	HBB62 + HR62		
100	HBB63 + HR63	HBB63 + HR63		
200	HRR64 + HR64	HRR64 + HR64		

# Disconnect

Fuse Clip Ampere	Type J Fuse Clip Catalog Numbe	
Rating	250Volts	600 Volts
30	N/A	HBB612
60	N/A	HBB62
100	N/A	HBB63
200	N/A	HBB64

## **Circuit Breaker Type Section:**

Ratings (Amps)	Catalog Number
3	ED63A003
10	ED63A010
25	ED63A025
30	ED63A030
50	ED63A050
100	ED63A100
125	ED63A125
150	FXD63A150L

# **B1. Disconnect Switch Handle and Mechanism** (Class 17, 25 & 32) \*\*

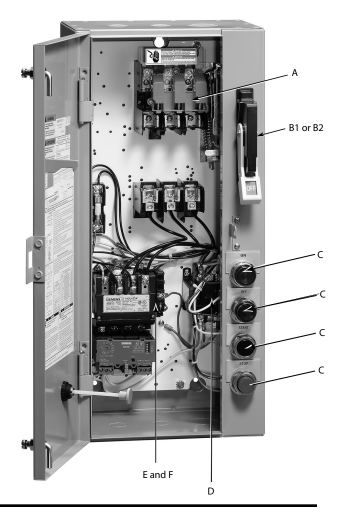
Enclosure Type 1, 3R, 4, 4X\* & 12

Disconnect Size (Amps)	Enclosure Size	Assembly Only	Assembly & Disc. Mech.
30, 60, 100	All Standard and Extra-Wide Sizes	75D73944015	75D768257103
200	All Standard and Extra-Wide Sizes	75D73944015	75D768257105

# **B2.** Circuit Breaker Handle and Mechanism (Class 18, 26 & 32) \*\*

Enclosure Type 1, 3R, 4, 4X\* & 12

Circuit Breaker Size (Amps)	Enclosure Size	Assembly Only	Assembly & Disc. Mech.
3 - 125	(24"H x 11"W x 8"D) & (24"H x 20"W x 8" D)	75D73944025	75D68257080
100 -125	(36"H x 24"W x 8"D)	75D73944025	75D68257073
150 - 250	All Standard Sizes	75D73944028	75D68257089



<sup>\*</sup> Type 4X stainless steel only. Does not include fiberglass type enclosures. \*\* For installation instructions see pages 7 & 8.

# **Replacement Parts**

## C. Pilot Devices

Pushbuttons/ Selector Switches	Factory Suffix	Field Kit	
Start-Stop Pushbutton	A1	49SAP05	
For-Rev-Stop Pushbutton	A2	49SAP02	
High-Low-Stop	A2	49SAP03	
H-O-A Selector Switch	А3	49SAS01	
OFF/ON Selector Switch	A4	49SAS04	
For-Off-Rev Selector Switch	A5	49SAS02	
High-Off-Low Selector Switch	A5	49SAS03	
Keved H-O-A Selector Switch	A9	49SAS09	

# Pilot Lights Pilot Light Kit Voltages:

E-60 0V, F-120V, G-240V, H-480V, J-24V	Factory Suffix	Field Kit
Pilot Light Red "ON"	FA	49SPLOBR(E,F,G,H,J)
Pilot Light Green "ON"	FB	49SPLOBG(E,F,G,H,J)
Pilot Light Red "Run"	FC	49SPLOCR(E,F,G,H,J)
Pilot Light Green "Run"	FD	49SPLOCG(E,F,G,H,J)
Pilot Light Red "Off" w/ aux	FJ	49SPLOAR(E,F,G,H,J)
Pilot Light Green "Off" w/aux	FK	49SPLOAG(E,F,G,H,J)
Push-to-Test Red "ON"	FS	49SPLPBR(E,F,G,H,J)
Push-to-Test Green "ON"	FT	49SPLPBG(E,F,G,H,J)
Push-to-Test Green "Off" w/aux	FU	49SPLPAG(E,F,G,H,J)
Pilot Light White "Control Power C	On" FV	V49SPLODWF(E,F,G,H,J)
OL Relay Trip Alarm Light - Amber	FL	49SPLOEA(E,F,G,H,J)

### **D. Control Power Transformers**

Control PowerTransformers				
Standard Capacity:	Sizes 0 - 12/2	Sizes 3 - 3 <sup>1</sup> / <sub>2</sub>	Size 4	
208/120V	KTH050	KTH1 00	KTH1 50	
208/24V	KTG050	KTG1 00	KTG1 50	
240/120V	KT8050	KT8100	KT81 50	
277/120V	KT7050	KT7100	KT7 150	
277/24V	KT5050	KT5100	KT5150	
480/120V	KT8050	KT8100	KT81 50	
480/24V	KT4050	KT4100	KT4150	
60 0/120V	KT9050	KT9100	KT9150	
60 0/24V	KT6050	KT6100	KT61 50	

 $KT_{-}50$  is 45V A (primary fusing not r equired).

 $KT\_\_\,1\,00$  is 1 00VA (with primary fusing)

 $KT_{-1}$  1 50 is 1 50VA (with primary fusing)

## E. Motor Starter or Contactor

See device label for appropriate replacement parts sheet.

# F. Auxilliary Contacts - Not Shown

Auxiliary Contacts (Installed on contactor)	Factory Suffix	Field Kit
1NO	G10	1-49AB10
2NO	G20	1-49AB20
3NO	G30	1-49AB20 + 1-49AB10
4NO	G40	1-49AB40
1NC	G01	1-49AB01
2NC	G02	2-49AB01
1NO & 1NC	G11	1-49AB11
1NO & 2NC	G12	1-49AB12
2NO & 1NC	G21	1-49AB21
2NO & 2NC	G22	1-49AB22
2NO & 1NC	G31	1-49AB31

## **G. Control Options - Not Shown**

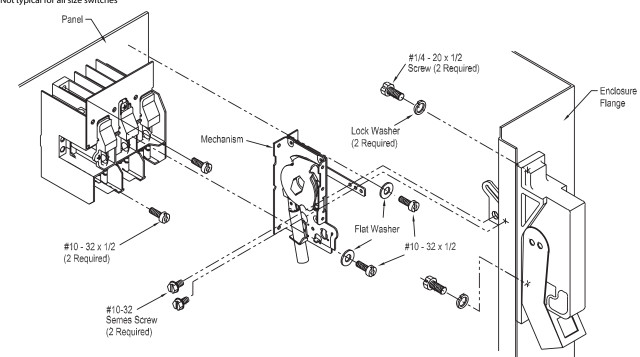
Control Options	Factory Suffix	Field Kit
Disconnect switch interlock 2NO/2NC 30 - 200A	GY	HA261234
Ground Lug-1 Conductor	L10	49D11960001
120V Coil Transient Suppressor - Per Coi	l SS	49D26344
Coil Transient Suppressor - Other Voltage	ges *	49500813002
* D-208V , E-60 0V, F-120V, G-240V, H-480V,	J-24V	

Control Relays	Factory Suffix	Field Kit
R elay 2NO & 2NC (120V)	R22	3RH1122-1AK60
Relay 4NO (120V)	R40	3RH1140-1AK60
Relay 4NC (120V)	R04	3RH1122-1AK60
		± 3/H1911-1FΔ02

### **Instruction Guide**

#### Disconnect Handle Replacement Diagram







# **DANGER**

## Hazardous voltage. Will cause death, serious injury.

To avoid electrical shock or burn, turn off main and control voltages before performing installation or maintenance.

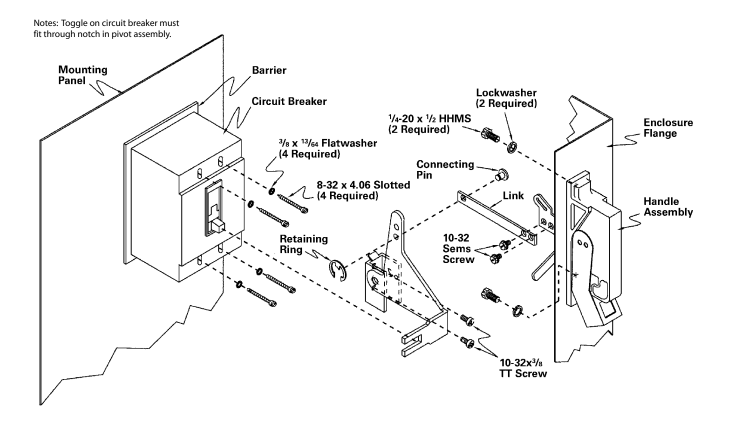
## **Circuit BreakerAssembly Instructions**

- 1. Remove the (2) screws from the connecting link.
- 2. Use a 5/16" wrench to remove the two 1/4-20 screws and lock washers which secure the handle to the enclosure flange. These screws are located on the underside of the enclosure flange. Remove the old handle assembly from the enclosure.
- 3. Remove the mechanism from the panel and replace it with the one provided. The mounting panel may need to be removed to access the mounting screws.

- Hardware has been provided to mount a new disconnect switch if necessary.
- 5. Install the new handle assembly onto the enclosure.
- Reinstall the two 1/4-20 screws and lock washers. Make sure the handle housing is sealed against the enclosure flange as this prevents the entry of moisture.
- 7. Reinstall the connecting pin and retaining ring that connect the handle link to the mechanism. The retaining ring should not spin freely on the shaft after it is installed.
- No handle adjustment is required.
- Verify that the handle mechanism turns 'ON' and 'OFF' the circuit breaker.
- 11. Verify that the door cannot be opened with the handle in the 'ON' position.

### **Instruction Guide**

## Circuit Breaker Handle Replacement Diagram \*





# **A** DANGER

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#### **Circuit BreakerAssembly Instructions**

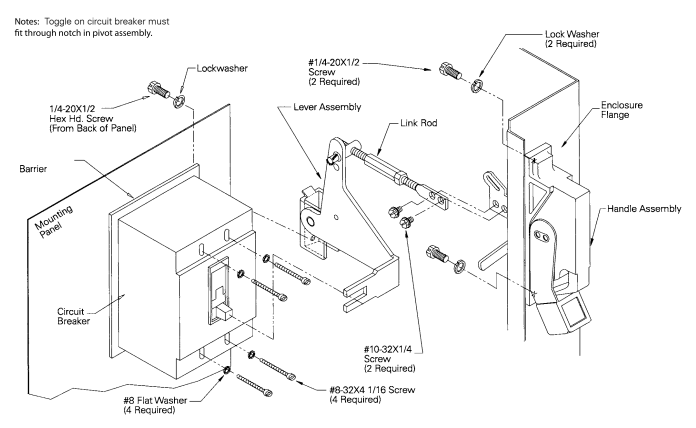
- Remove the two screws that connect the handle link to the pivot assembly.
- 2. Use a 5/16"wrench to remove the two 1/4-20 screws and lock washers which secure the handle to the enclosure flange. These screws are located on the underside of the enclosure flange. Remove the old handle assembly from the enclosure.
- 3. Remove the lever assembly from the panel and replace it with one provided. The mounting panel may need to be removed to access the mounting screws.

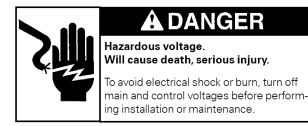
- 4. Hardware has been provided to mount a new circuit breaker if necessary.
- 5. Install the new handle assembly onto the enclosure.
- 6. Reinstall the two 1/4-20 screws and lock washers. Make sure the handle housing is sealed against the enclosure flange as this prevents the entry of moisture.
- Reinstall the two screws that connect the handle link to the pivot assembly.8.No handle adjustment is required.
- Verify that the handle mechanism turns 'ON' and 'OFF' the circuit breaker.
- Manually trip the circuit breakerand verify that the handle will reset the breaker.
- 11. Verify that the doorcannot be opened with the handle in the 'ON' position.

<sup>\*</sup> Diagram applies to size  $3^{1/2}$  or 4 starters with E or F frame breaker

### **Instruction Guide**

## Circuit Breaker Handle Replacement Diagram \*





#### **Circuit BreakerAssembly Instructions**

- Remove the two screws that connect the handle link to the pivot assembly.
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- 5. Install the new handle assembly onto the enclosure.
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