

Replacement Parts

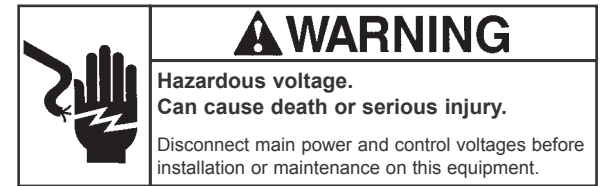
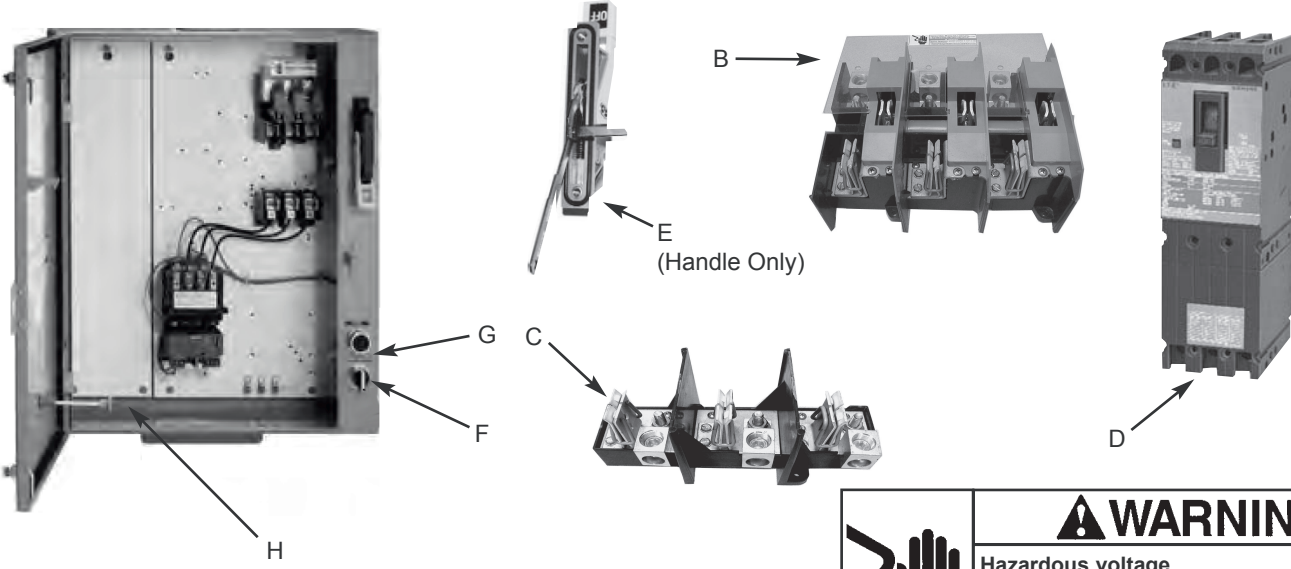
E87010-A0094-T010-A4-87JC

March, 2016

Pump Panel
Size 4

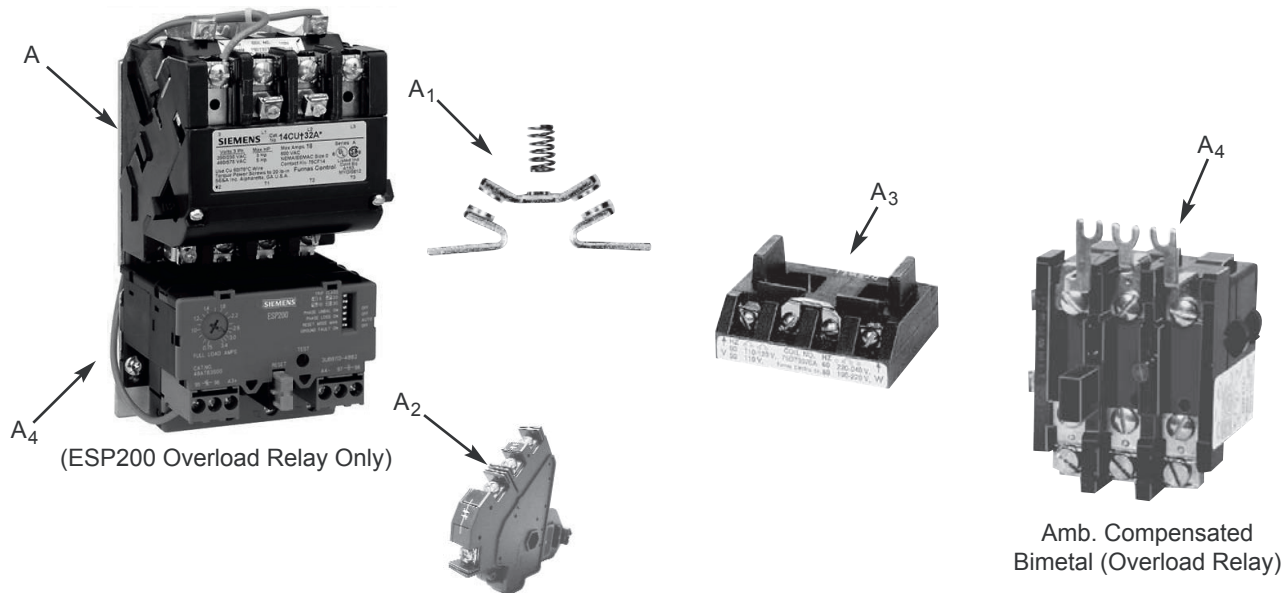
IMPORTANT
THESE INSTRUCTIONS DO NOT PURPORT TO COVER ALL DETAILS OR VARIATIONS IN EQUIPMENT, NOR TO PROVIDE FOR EVERY POSSIBLE CONTINGENCY TO BE MET IN CONNECTION WITH INSTALLATION, OPERATION OR MAINTENANCE. SHOULD FURTHER INFORMATION BE DESIRED OR SHOULD PARTICULAR PROBLEMS ARISE WHICH ARE NOT COVERED SUFFICIENTLY FOR THE PURCHASER'S PURPOSES, THE MATTER SHOULD BE REFERRED TO THE LOCAL SIEMENS SALES OFFICE.

THE CONTENTS OF THIS INSTRUCTION MANUAL SHALL NOT BECOME PART OF OR MODIFY ANY PRIOR OR EXISTING AGREEMENT, COMMITMENT OR RELATIONSHIP. THE SALES CONTRACT CONTAINS THE ENTIRE OBLIGATION OF SIEMENS. THE WARRANTY CONTAINED IN THE CONTRACT BETWEEN THE PARTIES IS THE SOLE WARRANTY IF SIEMENS. ANY STATEMENTS CONTAINED HEREIN DO NOT CREATE NEW WARRANTIES OR MODIFY THE EXISTING WARRANTY.



Item	Part Name			Part Number
B	Switch Block Assembly	250V / 600V	200A	MCS620R
C	Load Base Assembly (Base, Clips, Lugs, Hardware)	250V / 600V	200A	FCK620
D	Motor Circuit Protector	600VAC	150A	ED63A150
E	Handle Only	Disconnect Circuit Breaker	200A	75D73944023 75D73944028
	Complete Handle Assembly			
	Yoke Lever Assembly (Not Shown)	Disconnect Circuit Breaker	200A	75D68257068 75D68257089
F	H-O-A Selector Switch			52SA2CBA1
G	Start Push Button			52PA8A1K
H	Reset Assembly			49MARB

Note: When ordering replacement parts, give catalog number of control and part name and number.



Item	Part Name	Part Number		
		Motor FLA		
A	ESP200 Starter Starter with: Ambient Compensated Bimetal Overload Relay	Size 4	50-200A	14JUH32A*
A ₁	Contacts & Spring, One Complete Pole	Size 4		14JG32A*81
A ₂	Auxiliary Contact			75JB14
A ₃	Coil 60 Hz 110-120 / 220-240V 220-240 / 440-480V 550-600V	50 Hz 110 / 190-220V 190-220 / 380-440V 550V	75D70131A 75D70131C 75D70131E	
A ₄	ESP200 Overload Relays Ambient Compensated Bimetal	Size 4	50-200A	48BTH3S00 (3UB81334HW2) 48JC38AA3

Note: When ordering replacement parts, give catalog number of control and part name and number. Replace the (*) with letter from coil table.

Coil Table	
60 Hz Voltage	Letter
110-120/220-240	A
220-240/440-480	C
200-208	D
550-600	E