SIEMENS

For replacement parts information or an application guide, visit our website at www.sea.siemens.com or contact your local Siemens sales office.

Replacement Parts

August, 2004 Supersedes Issue of May, 2002

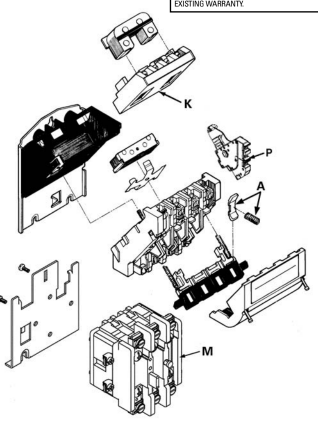
IMPORTANT
THESE INSTRUCTIONS DO NOT PURPORTTO COVER ALL DETAILS OR VARIATIONS IN EQUIPMENT, NOR TO PROVIDE FOR EVERY POSSIBLE CONTIN-GENCY TO BE MET IN CONNECTION WITH INSTALLATION, OPERATION OR MAINTENANCE. SHOULD FURTHER INFORMATION BE DESIRED OR SHOULD PARTICULAR PROBLEMS ARISE WHICH ARE NOT COVERED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

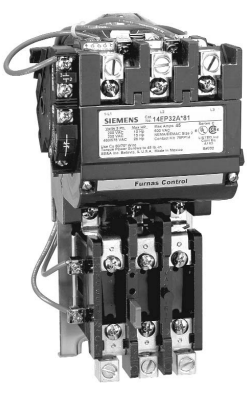
THE CONTENTS OFTHIS INSTRUCTION MANUAL SHALL NOT BECOME PART OF OR MODIFY ANY PRIOR OR EXISTING AGREEMENT, COMMITMENT OR RELATIONSHIP. THE SALES CONTRACT CONTAINS THE ENTIRE OBLIGATION OF SIEMENS. THE WARRANTY CONTAINED INTHE CONTRACT BETWEENTHE PARTIES IS THE SOLE WARRANTY OF SIEMENS. ANY STATEMENTS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

14-GEP

Starters and Contactors Sizes 00, 0, 1, 1P & 13/4 Class 14 & 40

14BP, 14CP, 14DP, 14EP, 40BP, 40CP, 40DP, 40EP







AWARNING

Hazardous voltage. Can cause death or serious injury.

Disconnect main power and control voltages before installation or maintenance on this equipment.

tem	Part Description		Part Number	Item	Part Desc	ription		Part Number
Α	Contacts & Spring, O		M	Thermal Overload Relays (includes baseplate)				
	Power Pole Size 00 Size 0 Size 1 Size 1P, 134		75CF14 75DF14		Ambient Compensated Bimetal Sizes 00-1 1 Pole			48DC18AA3
K	Auxiliary Contact F (includes spring re		s 75AF14			Size 1¾	3 Pole 1 Pole 3 Pole	48DC38AA3 48EC18AA3 48EC38AA3
K	60 Hertz 120v 110-120v/220-240v 220-240v/440-480v 550-600v	50 Hertz 110v 110v/190-220v 190-220/380-440v 550v	75D73070F 75D73070A 75D73070C 75D73070E	P	Auxiliary Contacts	NO+NC NO NC		49AB11 49AB10 49AB01
	For other voltages specify t on the coil.	he number stamped						

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

(For Engineering Reference Only - Rev. F)