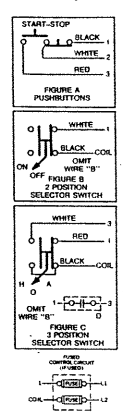
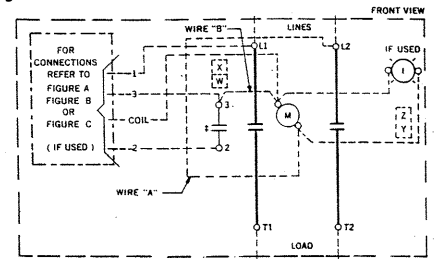
## **GEJ-6583 Information Label**

## **CR360L Lighting Contactor**

60, 100, 200, 300 Ampere-Single-Phase





The following accessory kits may be installed on this device.

	bu Ampere	TOO Ampere	ZVV Ampere	auu Ainpere
START-STOP PB	CR305X220N	CR305X320B	CR305X520B	CR305X520B
ON-OFF PB	CR305X220E	CR305X320D	CR305X520C	CR305X520C
OFF-ON Sel Sw	CR305X230D	CR305X330D	CR305X530D	CR305X530D
H-Q-A Sel Sw	CR305X230N	CR305X330B	CR305X530B	CR305X530B
Ind Light	CR305X250N	CR305X350B	CR305X550B	CR305X550B
Aux Contact	CR305X200A.	CR305X300A,	CR305X500A,	CR305X500A,
	B. C. X100D. E	B. C. X1000, E	B, C, X100E, E	B, C, X100D, E
Control Circuit Fuse		CR305X341A, B	CR341X541A, B	CR305X541A, B

 For CSA-GND KIT
 55-213403G001
 1½-IN CONDUIT
 55-213403G005

 ½-IN CONDUIT
 .55-213403G002
 2-IN CONDUIT
 .55-213403G006

 1-IN CONDUIT
 .55-213403G003
 2½-IN CONDUIT
 .55-213403G006

 1-IN CONDUIT
 .55-213403G003
 2½-IN CONDUIT
 .55-213403G006

 1½-IN CONDUIT
 .55-213403G003
 3-IN CONDUIT
 .55-213403G008

## M-LINE CONTACTOR I-INDICATING LIGHT D-MAINTAINING CONTACT PILOT DEVICE

Use 75°C, copper conductors	Rating	Lb-in
only, for field wiring. Torque line	60A	50
and load terminals as shown at right.	100A	150
_	200A	250
	300A	300

FOR SEPARATE CONTROL-Omit wire "A" and connect control source to coil and to 1 on control device.

NOTE: Refer to the National Electrical Code. Additional control overcurrent protection may be required.

## COIL (Order Coil No. plus coil suffix number per table below)

60 Hz	115- 120V	200- 208V	230- 240V		460- 480V	575- 600V
50 Hz	110V		220V	380V	440V	550V
Coil Suffix	002	023	003	064	004	005

EXTRA AUXILIARY CONTACTS					
Final Suffix	Contact Location, See Diagram				
Letter Of CR Number	W	Х	tΥ	†Z	
A (Or None)					
8	4				
С	#-				
Ð	÷		孝		
E		+			
F	来	来		·	
G			来	-H	
H	米		来		
J	<b>⊣⊢</b> _	H		ᆜᆜ	
‡Z	No Holding Interlock				





information in this document.