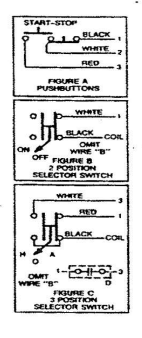
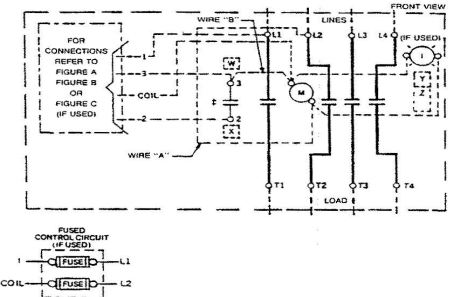


## **GEJ-6575 Information Label**

## **CR360L Lighting Contactor**

## 30 Ampere





M-LINE CONTACTOR

I-INDICATING LIGHT

D-MAINTAINING CONTACT PILOT DEVICE

Use 75°C, copper conductors only, for field wiring. Torque line and load terminals to 20 lb-in.

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 circuit overcurrent protection may be required.

3-PHASE RATINGS APPLY TO 2-PHASE FORMS.

COIL (Order 15D21G plus coit 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

The following accessory kits may be installed on this device.

START-STOP PB CR305X120N OFF-ON PB OFF-ON Sel Sw CR305X120P CR305X130P H-O-A Sel Sw CR305X130N IND LIGHT CR305X150N

CR305X100A, B, C, D, E CR305X141A, B, C, D AUX CONTACT CONTROL CIRCUIT FUSE

or CSA-GND KIT

55-213403G001 55-213403G002 1/2-IN CONDUIT 1/4-IN CONDUIT

EXIL	A AUXILIA	RY CONT	ACIS				
Final Suffix	Contact Location. See Diagram						
Letter Of CR Number	W	×	tY	†Z			
A (Or None)							
В							
С		74					
D <sup>2</sup>	1-11-	74					
Ε	1-11-			1-11			
F	*	米					
G	1-1-	米		H			
н	米	74		1-11			
J	1-11-		1-11-	1-11-			
‡Z	No Holding Interlock						

† Not available when Control Circuit Fuse Kit is used.

PRINCIPAL RENEWAL PARTS 546A301G002 4 Movable & 8 Sta Cont.....

These instructions do not cover all details or variations in equipment nor do they provide for every possible contingency that may be met in connection with installation, operation, or maintenance. Should further information be desired or should particular problems arise that are not covered sufficiently for the purchaser's purposes, the matter should be referred to your local ABB Sales Office.