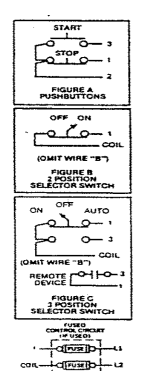
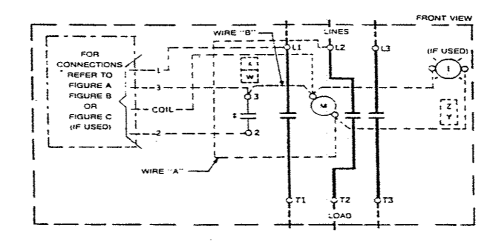
CR360L Lighting Contactor

60, 100, 200, 300 Ampere



M-LINE CONTACTOR



The following accessory kits may be installed on this device. 60 Ampere CR305X200A, B, C, X100D, E Aux Contact

300 Ampere CR305X500A. 100 Ampere CR305X300A, B, C, X100D, E CR305X341A, B 200 Ampere CR305X500A. B. C. X100E. E B. C. X100D. E CR305X541A, B Control Circuit Fuse CR305X241A, B CR341X541A. B Principal Renewal Parts 3 Movable & 6 Sta. Cont. Coil (Plus Suffix No. below) 55-154607G002 546A780G051 55-153677G002 55-154607G051 55-530249G 55-530249G 15D22G

For CSA-GND KIT

½-IN CONDUIT. 55-213403G001

¾-IN CONDUIT. 55-213403G002

1-IN CONDUIT. 55-213403G003

1¼-IN CONDUIT. 55-213403G003

1½-IN CONDUIT
2-IN CONDUIT
2½-IN CONDUIT
3-IN CONDUIT 55-213403G00655-213403G00755-213403G008

I-INDICATING LIGHT 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 FOR SEPARATE CONTROL-Omit wire "A" and connect control ssource to coil and to 1 on control device.

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

FOR 1-PHASE OPERATION-Change connection of wire "A" from L2 to L3. Connect lines to L1 & L3 and load to T1 & T3...

COIL (Order (-OH NO.	pius con	sunix n	umber	per table	e 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

1	ct Locatio	- Ca- Di-					
	Contact Location, See Diagram						
W	x	tY	tz				
-11-							
十							
		土	$\dashv\vdash$				
\dashv							
丰	土						
		土					
#		土					
$\dashv\vdash$	\dashv						
No Holding Interlock							
	+++++	ート ナー ナー ナー ナー 大ー ナー No Holding	十 十 十 十 十 十 十 十 十 十 十 十 十 十 十 十 十 十 十				

† Not available when Control Circuit Fuse Kit is used.

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.

ABB Inc. 305 Gregson Drive

Cary, NC 27511. electrification.us.abb.com We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB Inc. Copyright© 2020 ABB All rights reserved