

#### NOTES

- 1. APPROXIMATE WEIGHT: 100 LBS.
- . ASSEMBLY IS UL/CUL LISTED TO UL 891 AND C22.2 NO. 244.
- 3. NEMA 1 WALL MOUNT ENCLOSURE.
- 4. THE BOX & TRIM ARE CONSTRUCTED FROM GALVANIZED STEEL.
- THE TRIM FINISH IS POWDER COATED ON ALL EXTERNAL AND VISIBLE SURFACES, BOX AND ALL INTERNAL MOUNT BRACKETS ARE GALVANIZED FINISH.
- THE CABINET IS TO BE MOUNTED THROUGH THE Ø0.375" HOLES IN THE BACK OF THE ENCLOSURE.

# 90880 SERIES MAINTENANCE BYPASS BREAKER PANEL

15-225A, 208Y/120V, 3Ø/4W, 3 BREAKER WITH SKRU

### INTERLOCK CONFIGURATION 44

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CAC POWER, INC. ANY REPRODUCTION WITHOUT THE WRITTEN CONSENT OF CAC POWER, INC IS PROHIBITED.

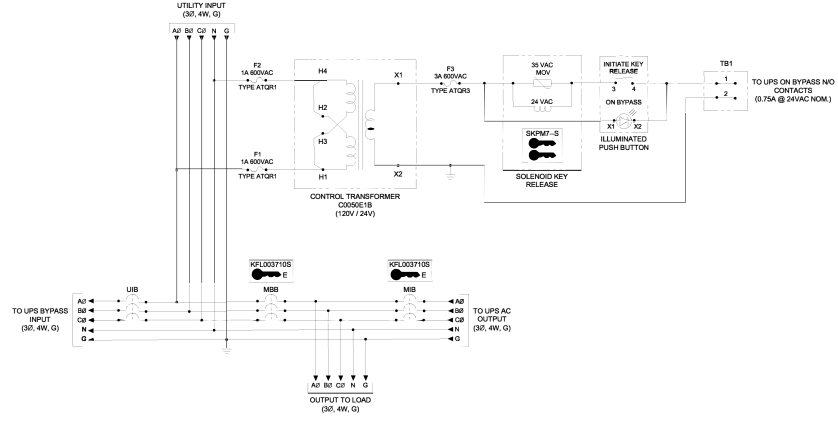
DIMENSIONS ARE IN INCHES | INITIALS | DATE

C&C POWER
ENGINEERED POWER PRODUCTS
WWW.CCPOWER.COM

© 2018 C&C POWER, INC. ALL RIGHTS RESERVED

CIRCUIT BREAKER OPTIONS				
TRIPSIZE	TRIP TYPE	AIC @ 240V		
15-100A	TMAG (80%)	18K OR 65K		
110-225A	TMAG (80%)	22K OR 65K		
40-100A (ADJUSTABLE)	LI OR LSI (80% 210+)	65K		
70-150A (ADJUSTABLE)	LI OR LSI (80% 210+)	65K		
100-225A (ADJUSTABLE)	LI OR LSI (80% 210+)	65K		
15-80A (ADJUSTABLE)	LS, LSI, LSG, LSIG (80% 310+)	65K		
60-160A (ADJUSTABLE)	LS, LSI, LSG, LSIG (80% 310+)	65K		
100-225A (ADJUSTABLE)	LS, LSI, LSG, LSIG (80% 310+)	65K		

CIRCUIT BREAKER TERMINAL INFO					
TRIP SIZE	WIRE RANGE				
15-100A	(1) 14 - 1/0				
110-225A	(1) 4 - 4/0				



# NOTES:

- . "UIB" UPS INPUT BREAKER
- 2. "MBB" MAINTENANCE BYPASS BREAKER
- 3. "MIB" MAINTENANCE ISOLATION BREAKER
- . ALL INTERNAL CONNECTIONS BETWEEN "UIB", "MBB" AND "MIB" CIRCUIT BREAKERS ARE MADE USING COPPER BUS BARS.
- 600A RATED NEUTRAL BUS PROVIDED WITH MECHANICAL LUGS THAT ACCEPT A TOTAL OF (4) #6 350 MCM CABLES.
- GROUND LUG ACCEPTS (3) #6 350 MCM CABLES.
- MECHANICAL LUGS USED FOR THE AØ, BØ, AND CØ ON THE UTILITY INPUT & THE OUTPUT LOAD HAVE THE SAME WIRE RANGE AS THE CIRCUIT BREAKERS.
- VOLTAGE BETWEEN THE AØ AND N MUST BE 120V±10% FOR THE SKRU CIRCUIT TO FUNCTION PROPERLY.
   THIS DRAWING IS TO BE USED FOR ELECTRICAL PURPOSES ONLY AND DOES NOT REPRESENT THE

#### ACTUAL MECHANICAL LAYOUT OF THE EQUIPMENT.

#### KIRK KEY NOTES

- THE "E" OR "W" NEXT TO THE INTERLOCK INDICATES THE POSITION OF THE INTERLOCK BOLT WHEN THE KEY IS REMOVABLE. "E" = EXTENDED AND "W" = WITHDRAWN.
- THE KEY OR KEYS NEXT TO THE INTERLOCK INDICATES THE KEY NUMBER THAT FUNCTIONS WITH THE INTERLOCK.

## 90880 SERIES MAINTENANCE BYPASS BREAKER PANEL

15-225A, 208Y/120V, 3Ø/4W, 3 BREAKER WITH SKRU

SHEET 2 OF 2

## INTERLOCK CONFIGURATION 44

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF C&C POWER, INC. ANY REPRODUCTION WITHOUT THE WRITTEN CONSENT OF C&C POWER, INC IS PROHIBITED.

DIMENSIONS ARE IN INCHES				DATE
DECIMALS:		DRAWN	ABB	07/27/2018
.XX ±.13 .XXX ±.062	±1°	CHECKEL	ABB	07/27/2018

# C&C POWER PRODUCTS

© 2018 C&C POWER, INC.
ALL RIGHTS RESERVED