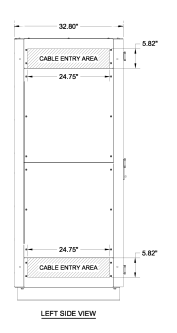
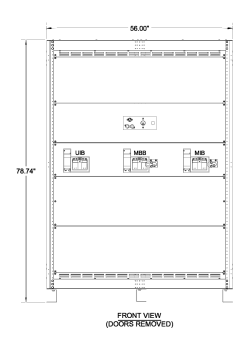
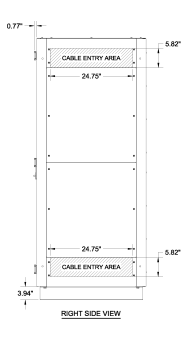
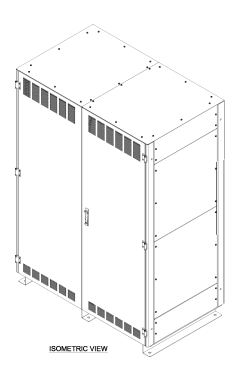


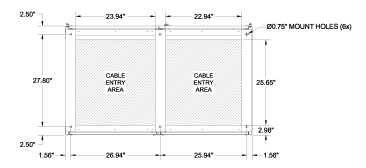
TOP VIEW











BOTTOM VIEW

1. APPROXIMATE WEIGHTS: 1600A ASSEMBLY: 1300 LBS

2000A AND 2500A ASSEMBLY: 1400 LBS

- 2. ASSEMBLY IS UL/CUL LISTED TO UL 891 AND C22.2 NO. 244. 3. NEMA 1 TYPE ENCLOSURE.
- 4. THE CABINET IS CONSTRUCTED FROM GALVANIZED STEEL.
- 5. THE CABINET IS TO BE MOUNTED THROUGH THE 0.750" HOLES IN THE
- CABINET LEGS. THE LEGS ARE FORMED FROM 10 GAUGE STEEL.
- 6. FINISH IS POWDER COAT ON ALL EXTERNAL AND VISIBLE SURFACES, INTERIOR PANELS AND MOUNT BRACKETS ARE GALVANIZED FINISH.
- 7. CABINET LEGS ARE REVERSIBLE FOR EASY ACCESS TO CABINET FLOOR MOUNTING HARDWARE.

90817 SERIES MAINTENANCE BYPASS BREAKER CABINET 1600-2500A, 480V, 3Ø 3W OR 4W, 3 BREAKER WITH SKRU

8/17/2018

INTERLOCK CONFIGURATION 42

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 INITIALS
TOLERANCES: DRAWN ____ DATE DRAWN СН 8/17/2018 DECIMALS: ANGLES: .XX ±.13 ±1° .XXX ±.062

SCALE: SIZE: A REV: 1

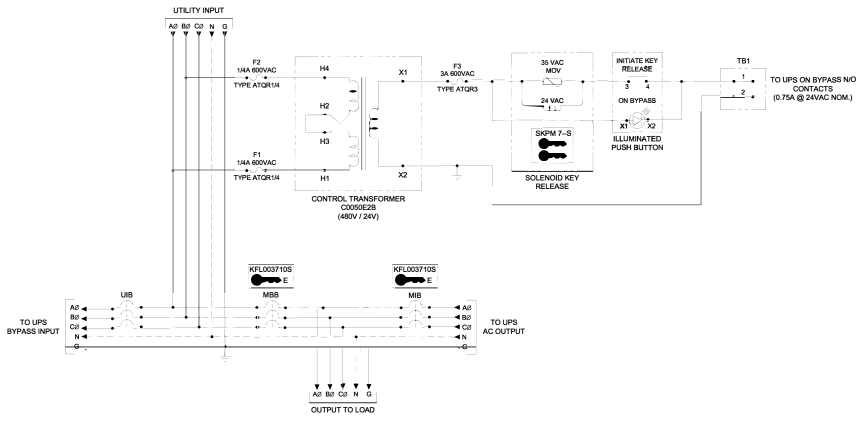
CHECKED CH

SHEET 1 OF 2

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

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

CIRCUIT BREAKER SUMMARY			
BREAKER TYPE	BREAKER MODEL	TRIP	AIC
SQUARE D POWERPACT	RJF36160U31A	1600A	- 65K @ 480VAC
	RJF36160CU31A	1600A (100% RATED)	
	RJF36200U31A	2000A	
	RJF36200CU31A	2000A (100% RATED)	
	RJF36250U31A	2500A	
	RJF36250CU31A	2500A (100% RATED)	



NOTES

- 1. "UIB" UPS INPUT BREAKER
- 2. "MBB" MAINTENANCE BYPASS BREAKER
- 3. "MIB" MAINTENANCE ISOLATION BREAKER
- ALL INTERNAL CONNECTIONS BETWEEN "UIB", "MBB" AND "MIB" ARE MADE USING COPPER BUS BARS.
- 1600A BYPASS ASSEMBLIES CONTAIN A 1600A RATED NEUTRAL BUS PROVIDED WITH MECHANICAL LUGS THAT ACCEPT A TOTAL OF (24) #2 - 600 MCM CABLES. 2000A-2500A BYPASS ASSEMBLIES CONTAIN A 2500A RATED NEUTRAL BUS PROVIDED WITH MECHANICAL LUGS THAT ACCEPT A TOTAL OF (24) #2 - 600 MCM CABLES.
- MECHANICAL LUGS THAT ACCEPT A TOTAL OF (24) #2 800 MCM CABLES.
 6. 1600A BYPASS ASSEMBLY UTILITY INPUT, TO UPS AC INPUT, TO UPS AC OUTPUT, &
 OUTPUT TO LOAD LUGS ACCEPT (4) #4 600 MCM CABLES PER POLARITY. 2000-2500A
 BYPASS ASSEMBLY UTILITY INPUT, TO UPS AC INPUT, TO UPS AC OUTPUT, & OUTPUT
 TO LOAD LUGS ACCEPT (8) #4 600 MCM CABLES PER POLARITY.
- GROUND LUG ACCEPTS (8) #6 350 MCM CABLES.
- VOLTAGE BETWEEN THE AØ AND BØ MUST BE 480V±10% FOR THE SKRU CIRCUIT TO FUNCTION PROPERLY.
- 9. 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.

90817 SERIES MAINTENANCE BYPASS BREAKER CABINET 1600-2500A, 480V, 3Ø 3W OR 4W, 3 BREAKER WITH SKRU

INTERLOCK CONFIGURATION 42

SHEET 2 OF 2

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

DIMENSIONS ARE IN INCHES INITIALS DATE TOLERANCES:

DECIMALS: ANGLES:

XX ± 13 ±1"

XXX ± 082

CRECKED CH 8/17/2018

NTS SIZE: A REV: 1

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

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