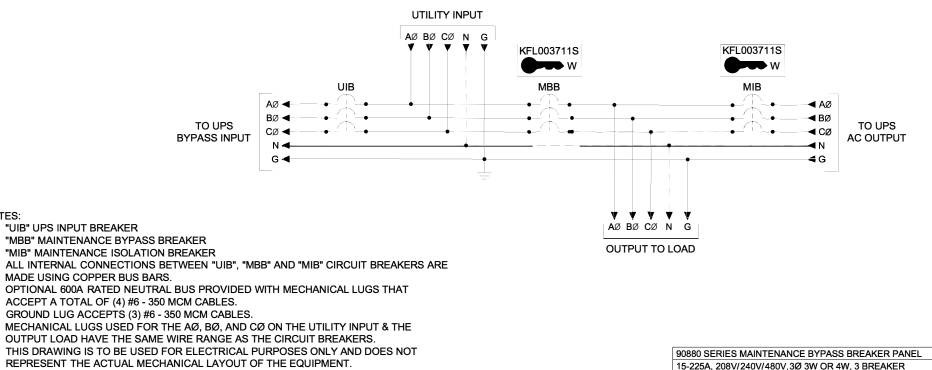


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CIRCUIT BREAKER OPTIONS			
TRIP SIZE	TRIP TYPE	AIC @ 240V	AIC @ 480V
15-100A	TMAG (80%)	18K OR 65K	N/A
110-225A	TMAG (80%)	22K OR 65K	N/A
15-150A	TMAG (80%)	N/A	14K OR 65K
175-225A	TMAG (80%)	N/A	35K OR 65K
40-100A (ADJUSTABLE)	LI OR LSI (80% 210+)	65K	35K OR 65K
70-150A (ADJUSTABLE)	LI OR LSI (80% 210+)	65K	35K OR 65K
100-225A (ADJUSTABLE)	LI OR LSI (80% 210+)	65K	35K OR 65K
15-80A (ADJUSTABLE)	LS, LSI, LSG, LSIG (80% 310+)	65K	35K OR 65K
60-160A (ADJUSTABLE)	LS, LSI, LSG, LSIG (80% 310+)	65K	35K OR 65K
100-225A (ADJUSTABLE)	LS, LSI, LSG, LSIG (80% 310+)	65K	35K OR 65K

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



## 7. REPRESENT THE ACTUAL MECHANICAL LAYOUT OF THE EQUIPMENT.

## KIRK KEY NOTES:

NOTES:

1. 2.

З. 4.

5.

5. 6.

-C2-3PH-3BK-SD01-2 REV

DRAWING #:

- 1. 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 "E" = EXTENDED AND "W" = WITHDRAWN.
- 2. THE KEY OR KEYS NEXT TO THE INTERLOCK INDICATES THE KEY NUMBER THAT FUNCTIONS WITH THE INTERLOCK.

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INTERLOCK CONFIGURATION 2

DRAWN ABB DATE

07/27/2018

CHECKED ABB 07/27/2018

SHEET 2 OF 2

TOLERANCES: DRAWN

±1°

DECIMALS: ANGLES:

.XX ±.13 .XXX ±.062

NTS A REV: 1