



OUTSIDE WHITE - FULL BLACK CORE

NOTES:

- PANEL CAN TO BE CONSTRUCTED (NEMA 12) OF CODE GA, C.R. SEAMWELDED SHEET STEEL WITH GASKETED TRIM & DOOR. FINISH WILL BE IRON PHOSPHATE PRIMER AND ASA 61 LIGHT GRAY BAKED ENAMEL (2mils min). CAN SIZE 53"H x 20"W x 7.25"D SURFACE MOUNT. FOR CAN DETAILS SEE FILE NO. 0001.420-221-121.
- PANEL FRONTS TO BE CODE GA, C.R. SHEET STEEL. DOORS TO BE HUNG ON BUTT HINGES. (NEMA 12)
- EACH BREAKER TO HAVE A NUMBER USED IN CONJUNCTION WITH A CIRCUIT DIRECTORY ON THE INSIDE OF THE DOOR WITH A PLASTIC COVER.
- PANELBOARD WILL CARRY A U.L. PANELBOARD LABEL.
- THE ORIGINAL SHOP ORDER 48-53423 ITEM NO. G34 SUPPLIED A CDP-4 PANELBOARD, INTERIOR NO. ND-534EH WITH GUTTER SIZES OF TOP 5.25", BOTTOM 5.25", SIDE 4", AND AN APPROXIMATE WEIGHT OF 262 LBS.
- 20" WIDE REFLECTS INSIDE DIMENSIONS OVERALL WIDTH IS 20.15".
- NAMEPLATE TO BE FASTENED WITH SELF TAPPING SCREWS TO OUTSIDE OF DOOR.

REFERENCE:
0001.420-221-121

DWG EE-	FIXT. QTY	SERVICE	LOAD (W)	CIRCUIT BREAKER		CIRCUIT BREAKER	LOAD (W)	SERVICE	FIXT. QTY	DWG EE-
		SPARE		EE1B020	1					
		SPARE		EE1B020	2					
66A,66C,66E	8	LIGHTING-TURB. BLDG. STAIR 1 (NW)	640	EE1B020	3					
66A,66C,66E	8	LIGHTING-TURB. BLDG. STAIR 1 (NW)	820	EE1B020	4					
66A	3	EXIT LIGHTS-TURB. BLDG. EL 250', 261'	120	EE1B020	5					
79A	9	LIGHTING-OFFGAS & DEMIN AREA STAIRS & PASS. EL. 250', 261'	630	EE2B020	6					
		SPARE		EE2B020	7					
		SPARE		EE1B020	8					
		SPARE		EE1B020	9					
		SPARE		EE1B020	10					
		SPARE		EE1B020	11					
		SPARE		EE1B020	12					
		SPARE		EE1B020	13					
		SPARE		EE1B020	14					
		SPARE		EE1B020	15					
		SPARE		EE1B020	16					
		SPARE		EE1B020	17					
		SPARE		EE1B020	18					
		SPARE		EE1B020	19					
		SPARE		EE1B020	20					
		SPARE		EE1B020	21					
		SPARE		EE1B020	22					
		SPARE		EE1B020	23					
		SPARE		EE1B020	24					
		SPARE		EE1B020	25					
		SPARE		EE1B020	26					
		SPARE		EE1B020	27					
		SPARE		EE1B020	28					
		SPARE		EE1B020	29					
		SPARE		EE1B020	30					
		SPARE		EE1B020	31					
		SPARE		EE1B020	32					
79A	2	LIGHTING-DEMIN AREA EL 250'	240	EE1B020	33					
		SPARE		EE1B020	34					
		SPARE		EE1B020	35					
79C	3	LIGHTING-HTR BAY 'A' EL 277'	300	EE2B020	36					
		SPARE		EE2B020	37					
		SPARE		EE2B020	38					
		SPARE		EE2B020	39					
		SPARE		EE2B020	40					
		SPARE		EE2B020	41					
		SPARE		EE2B020	42					

NO.	DESCRIPTION	TYPE MODEL	RATING SCALE	CODE		MODEL
				EQP	MFG	
1	CIRCUIT BREAKER	EH	480 VAC 150 AMPS 3-POLE	CB	IA	EH3B150
2	CIRCUIT BREAKER	EE	240 VAC 20 AMPS 1-POLE	CB	IA	EE1B020
3	CIRCUIT BREAKER	EE	240 VAC 20 AMPS 2-POLE	CB	IA	EE2B020

SI APERTURE CARD

INFORMATION ONLY

130
07-28-91

NUCLEAR NON-SAFETY RELATED

9304300325

		NINE MILE POINT NUCLEAR STATION - UNIT 2 SCRIBA, N.Y.	
LIGHTING PANEL SCHEDULE 2LAT-PNLU05			
SCALE	DRAWING NO		
NONE	CE-100J		

1	8-12-91	JBP	ORIGINAL ISSUE- AS-BUILT CONDITION	BR	APR
DATE	BY	MF	DESCRIPTION	CK	APP

NOTE: THIS DRAWING WAS CREATED USING CAD. PLEASE DO NOT MAKE MANUAL CHANGES.