

MVVSD1750R_-92
 MVVSD2000R_-92

└─ T = YT UNITS
 └─ K = YK UNITS

NO	DRAWING NO	REV	DRAWING DESCRIPTION
00	I808K400	2	MEDIUM VOLTAGE FLOOR MOUNT VFD
01	---	---	----
02	---	---	----
03	I808K403	0	GROUNDING PROCEDURE
04	---	---	----
05	I808K405	2	RATING SHEET
06	---	---	----
07	I808K407	0	ONE-LINE DIAGRAM
08	---	---	----
09	---	---	----
10	I808K410	0	THREE-LINE DIAGRAM
11	I808K411	0	MAIN CIRCUIT
12	I808K412	0	RECTIFIER CIRCUIT
13	---	---	----
14	---	---	----
15	I808K415	0	CONTROL POWER AND FAN CIRCUITS

NO	DRAWING NO	REV	DRAWING DESCRIPTION
16	I808K416	1	PCB INTERCONNECTION (1)
17	I808K417	0	PCB INTERCONNECTION (2)
18	I808K418	0	EXTERNAL I/O (1)
19	I808K419	0	EXTERNAL I/O (2)
20	I808K420	0	CONTROL CIRCUIT
21	---	---	----
22	---	---	----
23	---	---	----
24	---	---	----
25	---	---	----
26	---	---	----
27	---	---	----
28	I808K428	1	CHILLER SYSTEM TERMINAL CONNECTIONS
29	---	---	----
30	I808K430	0	ENCLOSURE OUTLINE
31	---	---	----

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
6						13						20					
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3						10						17					
2	4/04/08	SHEET 5			OB AL	9						16					
1	02/05/08	REVISED			OB AL	8						15					
0	08/23/06	FIRST ISSUE			OB AL	7						14					

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YORK INTERNATIONAL CORPORATION YORK, PA .17405			
DIMENSIONS ARE IN INCHES DO NOT SCALE TOLERANCES PER ENG. STD. M-282 WELDING PER ENG. STD. M-30 REF. DWG.		MEDIUM VOLTAGE VFD FLOOR MOUNT FRAME 2 3300V	
DR. NAME _____ DATE _____		SIZE D	CAGE NO _____
APPR. _____		DRAWING NUMBER I808K400	
SCALE: _____		WT. = _____ LBS.	ORIG. NO. _____ SHEET 1 of 15

STANDARD PANEL GROUNDING PROCEDURES
TO BE FOLLOWED AT INSTALLATION

SCOPE

THIS DRAWING WILL DOCUMENT PROCEDURES WHICH ARE TO BE FOLLOWED BY CUSTOMER'S CONTRACTOR WHEN INSTALLING INDUSTRIAL DRIVE AND MOTOR SYSTEMS

IN ORDER TO UNDERSTAND THE REASONS FOR MANY OF THE PRACTICES THAT ARE RECOMMENDED, IT IS HELPFUL TO SEGREGATE THESE PRACTICES INTO TWO CATEGORIES AS FOLLOWS:

1) THOSE GENERALLY REFERRED TO AS EQUIPMENT GROUNDING PRACTICES WHOSE PURPOSES ARE:

- TO PROTECT AGAINST THE RISK OF ELECTRICAL SHOCK OR BURN.
- TO PROTECT THE EQUIPMENT FROM FIRE OR OTHER DAMAGE DUE TO GROUND FAULTS OR LIGHTNING STRIKES.

THESE PRACTICES WOULD TYPICALLY BE FOLLOWED BY THE CONTRACTOR IN COMPLIANCE WITH NEC OR OTHER CODE REQUIREMENTS.

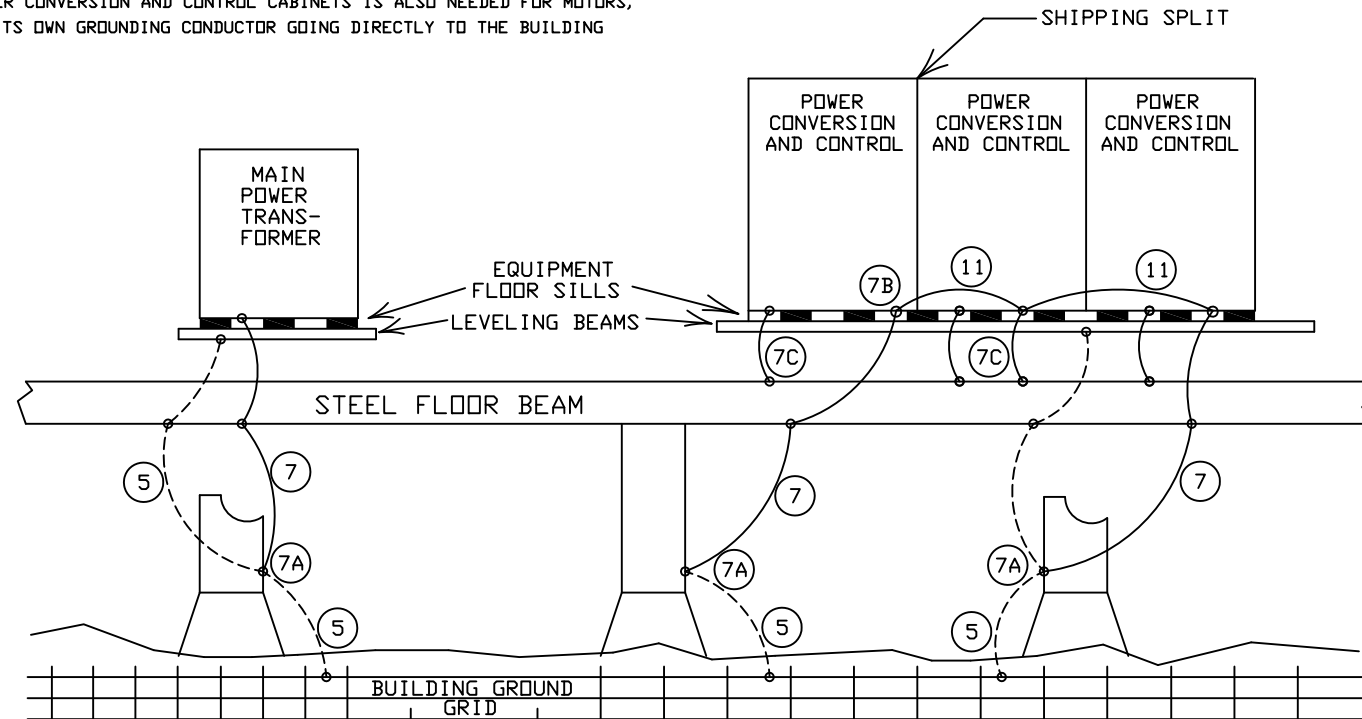
2) THOSE PRACTICES WHICH MAKE THE EQUIPMENT IMMUNE TO ELECTRICAL NOISE ORIGINATING WITHIN OR OUTSIDE THE EQUIPMENT. THESE COMPLEMENT THE EQUIPMENT GROUNDING AND LEVEL WIRING PRACTICES IN PROVIDING NOISE IMMUNITY.

EQUIPMENT GROUNDING

- 1) ALL METAL BUILDING STRUCTURES SUCH AS COLUMNS, FLOOR BEAMS, ETC. SHOULD BE GROUNDED BY AN INTERCONNECTING HEAVY GROUND CABLE (5) IN ACCORDANCE WITH RECOMMENDED BUILDING PRACTICES AND LOCAL CODES.
- 2) ALL ELECTRICAL JOINTS AND CONNECTIONS TO THE BUILDING STRUCTURES SHOULD BE BRAZED OR EXOTHERMIC WELDED TO ASSURE THAT THE REQUIRED GOOD ELECTRICAL AND MECHANICAL PROPERTIES DO NOT DETERIORATE WITH THE PASSAGE OF TIME.
- 3) ALL PANELS SHOULD BE GROUNDED AT LEAST ONE POINT USING A HEAVY SAFETY CABLE (7). PANELS GREATER THAN 15 FT LONG SHOULD BE GROUNDED AT BOTH ENDS. THE GROUND CABLE NEEDS TO BE AT LEAST 1/0 AWG FOR MECHANICAL REASONS AND NEED NOT BE GREATER THAN 500 MCM. THIS CABLE IS USUALLY NON-INSULATED.
- 4) THE SAFETY GROUND CABLE (7) SHOULD BE BRAZED OR EXOTHERMIC WELDED (7A) TO A BUILDING STEEL STRUCTURE THAT IS CLOSEST TO THE PANEL, PREFERABLY WITHIN 25 FT.
- 5) THE EQUIPMENT END (7B) SHOULD BE BOLTED OR BRAZED TO A GROUND TERMINATION POINT ON THE PANEL.
- 6) THE EQUIPMENT GROUNDING TERMINAL IS A COPPER GROUND BUS OR STUB BUS BONDED TO THE PANEL ENCLOSURE USING BRAZING OR BOLTING IN SUCH MANNER THAT THE CONDUCTING PATH HAS A RESISTANCE OF 0.1 OHMS OR LESS.
- 7) THE GROUNDING CONDUCTORS MUST BE CAPABLE OF HANDLING ANTICIPATED GROUND FAULT CURRENTS.
- 8) THERE SHOULD BE A JUMPER CABLE (11) ACROSS THE GROUND BUS FLOOR SILL BETWEEN ANY SHIPPING SPLITS AND SIZED THE SAME AS THE SAFETY GROUND UNLESS OTHERWISE SPECIFIED.
- 9) THE PROTECTIVE GROUNDING DESCRIBED ABOVE FOR POWER CONVERSION AND CONTROL CABINETS IS ALSO NEEDED FOR MOTORS, TRANSFORMERS AND REACTORS. EACH OF THESE SHOULD HAVE ITS OWN GROUNDING CONDUCTOR GOING DIRECTLY TO THE BUILDING GROUND GRID.

GROUNDING PROCEDURES NEEDED TO ENSURE ELECTRICAL NOISE IMMUNITY

- 1) LEVELING BEAMS, STEEL MESH, GALVANIZED FLOOR, DECKING, ETC. SHOULD BE INSTALLED PRIOR TO PLACING THE EQUIPMENT. THESE SHOULD BE CONNECTED TO THE BUILDING GROUND SYSTEM USING A BRAZING OR EXOTHERMIC WELDING PROCESS.
- 2) GROUNDING LEVELING BEAMS ARE NOT AN ABSOLUTE NECESSITY FOR SATISFACTORY OPERATION. ON NEW CONSTRUCTION SUCH BEAMS CAN BE PROVIDED WITH LITTLE DIFFICULTY. FOR EXISTING CONSTRUCTION IT USUALLY WILL BE MORE DIFFICULT, IN WHICH CASE THE LEVELING BEAMS MAY BE DISPENSED WITH, PROVIDED OTHER GROUNDED STRUCTURES SUCH AS COLUMNS AND FLOOR BEAMS ARE WITHIN 10 FEET OF THE EQUIPMENT.
- 3) AFTER SETTING THE CONTROL PANELS IN PLACE, THE PERIPHERY OF THE CONTROL PANELS SHOULD BE SPOT WELDED TO THE STEEL CHANNELS APPROXIMATELY EVERY 18 INCHES. THIS CREATES A VERY GOOD HIGH FREQUENCY GROUND PLANE. CARE SHOULD BE TAKEN TO AVOID ELECTRONIC COMPONENT DAMAGE DURING THE WELDING PROCESS BY KEEPING THE WELDED RETURN PATH AS CLOSE AS POSSIBLE TO THE WORK POSITION. THAT IS, THE RETURN PATH SHOULD ALWAYS BE WITHIN 3 FEET OF THE ELECTRODE.
- 4) IF LEVELING BEAMS ARE NOT INSTALLED, A NUMBER OF GROUNDING CABLES (7C) SHOULD BE RUN FROM THE GROUND LUGS PROVIDED ON THE PANEL TO THE NEAREST GROUNDED COLUMN OR FLOOR BEAM, OR WIRE FLOOR MESH, ETC. THIS WILL PROVIDE THE NECESSARY HIGH FREQUENCY GROUND PLANE.



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DR. _____ APPR. _____ SCALE: _____	NAME _____ DATE _____ SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K403
WT. = _____ LBS.		ORIG. NO. _____	SHEET 2 of 15

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
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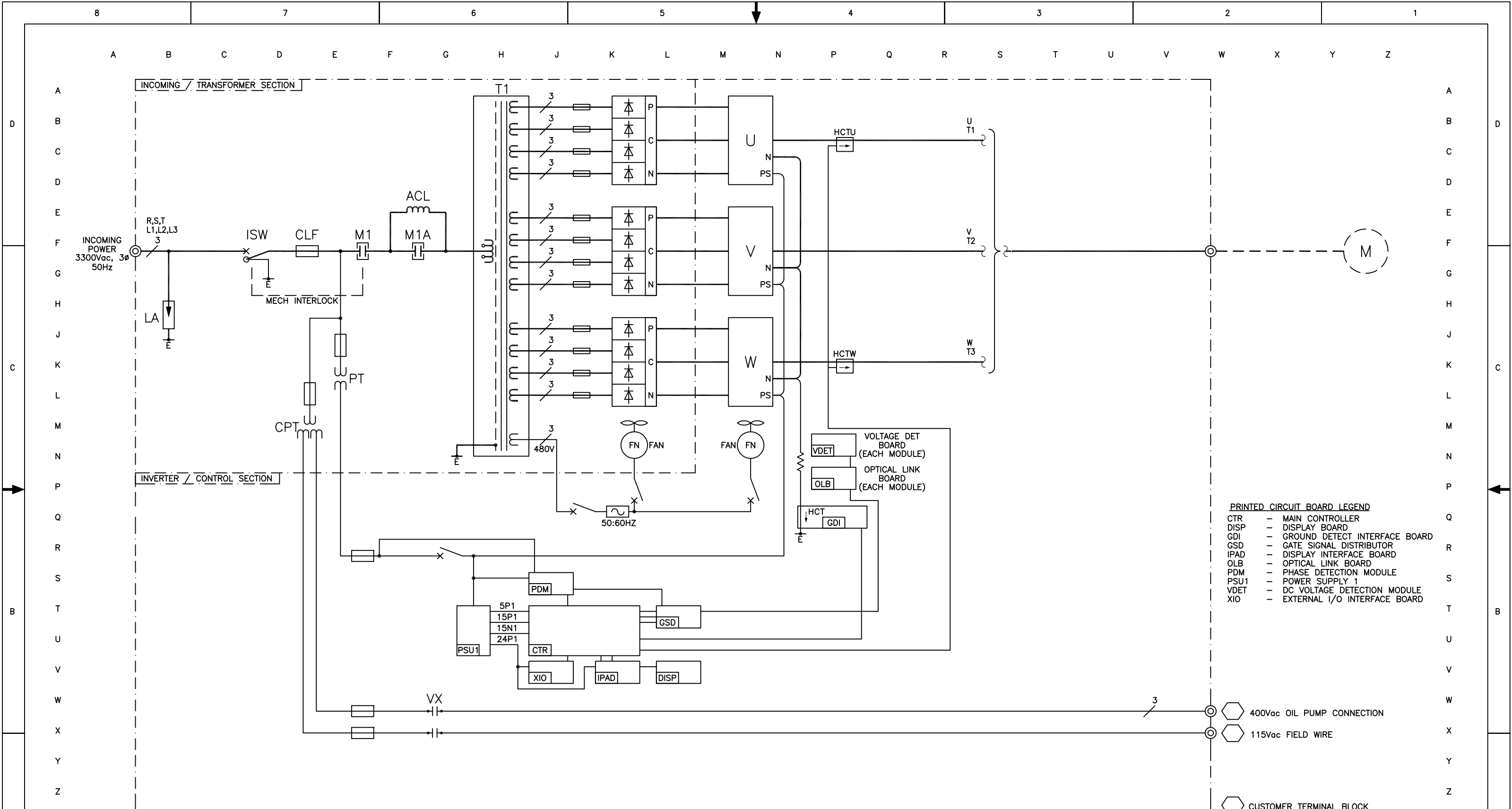
COMPONENT RATING			
SHEET NUMBER	COMPONENT	MVSD1750R_-92 ~ 2000R_-92	
		RATING	
5	10LA	6kV	
	10ISW1	360A, 6.6kV	
	10FU1~3	SEE TABLE A	
	10M1	360A, 6.6kV	
	10M1A	360A, 6.6kV	
	10ACL	13.4mH	
	10F4~7	2E, 4.8kV	
	10PT1~2	450VA, 3300:110V	
	10CPT	SEE TABLE A	
	10F8~10	4E, 4.8kV	
	10F12~14	SEE TABLE A	
	10F15	20A, 600Vac	
	6	HCTU,HCTW	500A:250mA
11T1		SEE TABLE A	
11R11		100k ohm, 225W	
GDI		---	
7	FUSE	SEE TABLE A	
	DIODE	2200V, 540A	
	POWER MODULE (U,V,W)	±1800Vdc, 333A	
8	15MCB1	15A, 600V	
	15V1	480V, 2a2b	
	15MS1~4	1.6~2.5A, 480V (set @ 2.3A)	
	15MOV1~3	625V, 230J	
	15FN1~4	460V, 1.2kW	
	15MCB2	240Vac, 20A, 2P	
	15F1~2	5A, 600Vac	
	PDM	---	
	15PS1	120/240:+5,+/-15,24V,80W	
	15DS1~3	10A, 600V	
	VX	25A, 4a4b/2a2b, 120Vac	
	15VFD	460V, 14.3A	
	15LF	480V, 12A	
	9	CTR	---
		GSD	---
16R1,3		SEE TABLE A	
16R2,4		SEE TABLE A	
MODBUS		ETHERNET/RTU (RS485)	
10	IPAD	---	
	DISP	G7A	
	XIO	---	
11	BLR	24Vdc, 4a4b	
	FLT,INPC	24Vdc, 2a2b	
13	EXT	115V, 4a4b	

MODEL NUMBER	MOTOR HP	DRIVE FLA	OIL PUMP TYPE	10FU1~3	10CPT	10F12~14	11T1	FUSE	16R1,3	16R2,4
				RATING	RATING	RATING	RATING	RATING	RATING	RATING
MVSD1750RT-92	1750	274	YT	350E, 5.5KV	3300:400V-2KVA, 115V-2KVA	5A, 600V	1513kVA, 3300V:635V(12)	700V, 300A	10 ohm, 3W, 1%	10 ohm, 3W, 1%
MVSD1750RK-92	1750	274	YK	350E, 5.5KV	3300:400V-3KVA, 115V-2KVA	7A, 600V	1513kVA, 3300V:635V(12)	700V, 300A	10 ohm, 3W, 1%	10 ohm, 3W, 1%
MVSD2000RT-92	2000	312	YT	400E, 5.5KV	3300:400V-2KVA, 115V-2KVA	5A, 600V	1725kVA, 3300V:635V(12)	700V, 300A	15 ohm, 3W, 1%	3 ohm, 3W, 1%
MVSD2000RK-92	2000	312	YK	400E, 5.5KV	3300:400V-3KVA, 115V-2KVA	7A, 600V	1725kVA, 3300V:635V(12)	700V, 300A	15 ohm, 3W, 1%	3 ohm, 3W, 1%

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1	12/12/07	CHANGED XFORMER FUSES		OB	AL	8						15					
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MATERIAL TYPE _____ ENG. STD. _____ PART NO. _____ CUT SIZE _____		DRAWING NUMBER 1808K405	
DR. _____	DATE _____	SIZE D	CAGE NO. _____
APPR. _____	SCALE: _____	WT. = _____ LBS.	ORIG. NO. _____
		SHEET 3 of 15	



- PRINTED CIRCUIT BOARD LEGEND**
- CTR - MAIN CONTROLLER
 - DISP - DISPLAY BOARD
 - GDI - GROUND DETECT INTERFACE BOARD
 - GSD - GATE SIGNAL DISTRIBUTOR
 - IPAD - DISPLAY INTERFACE BOARD
 - OLB - OPTICAL LINK BOARD
 - PDM - PHASE DETECTION MODULE
 - PSU1 - POWER SUPPLY 1
 - VDET - DC VOLTAGE DETECTION MODULE
 - XIO - EXTERNAL I/O INTERFACE BOARD

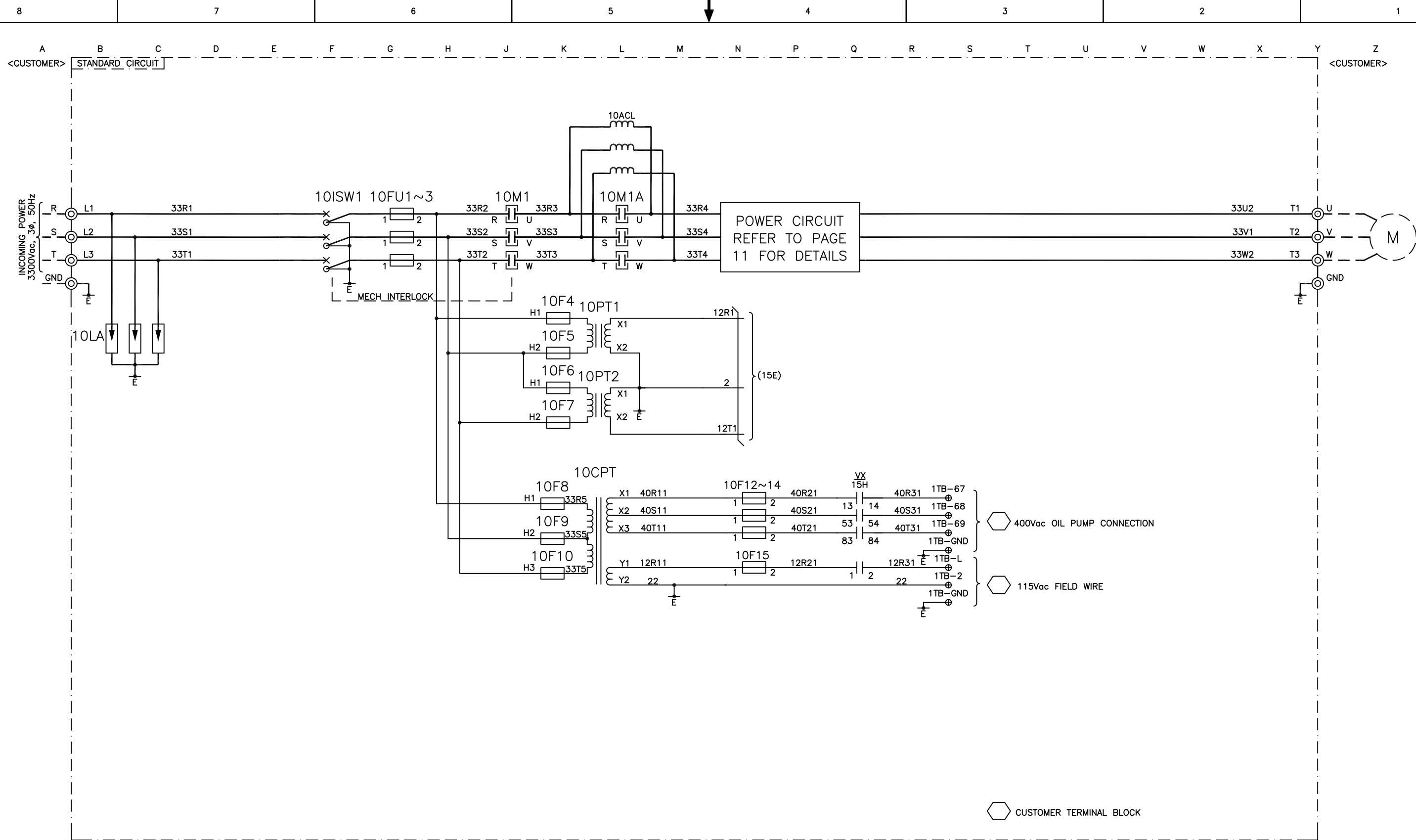
- 400Vac OIL PUMP CONNECTION
- 115Vac FIELD WIRE
- CUSTOMER TERMINAL BLOCK

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DR. _____	DATE _____	SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K407	
APPR. _____	SCALE: _____	WT. = _____	LBS. _____	ORIG. NO. _____	SHEET 4 of 15

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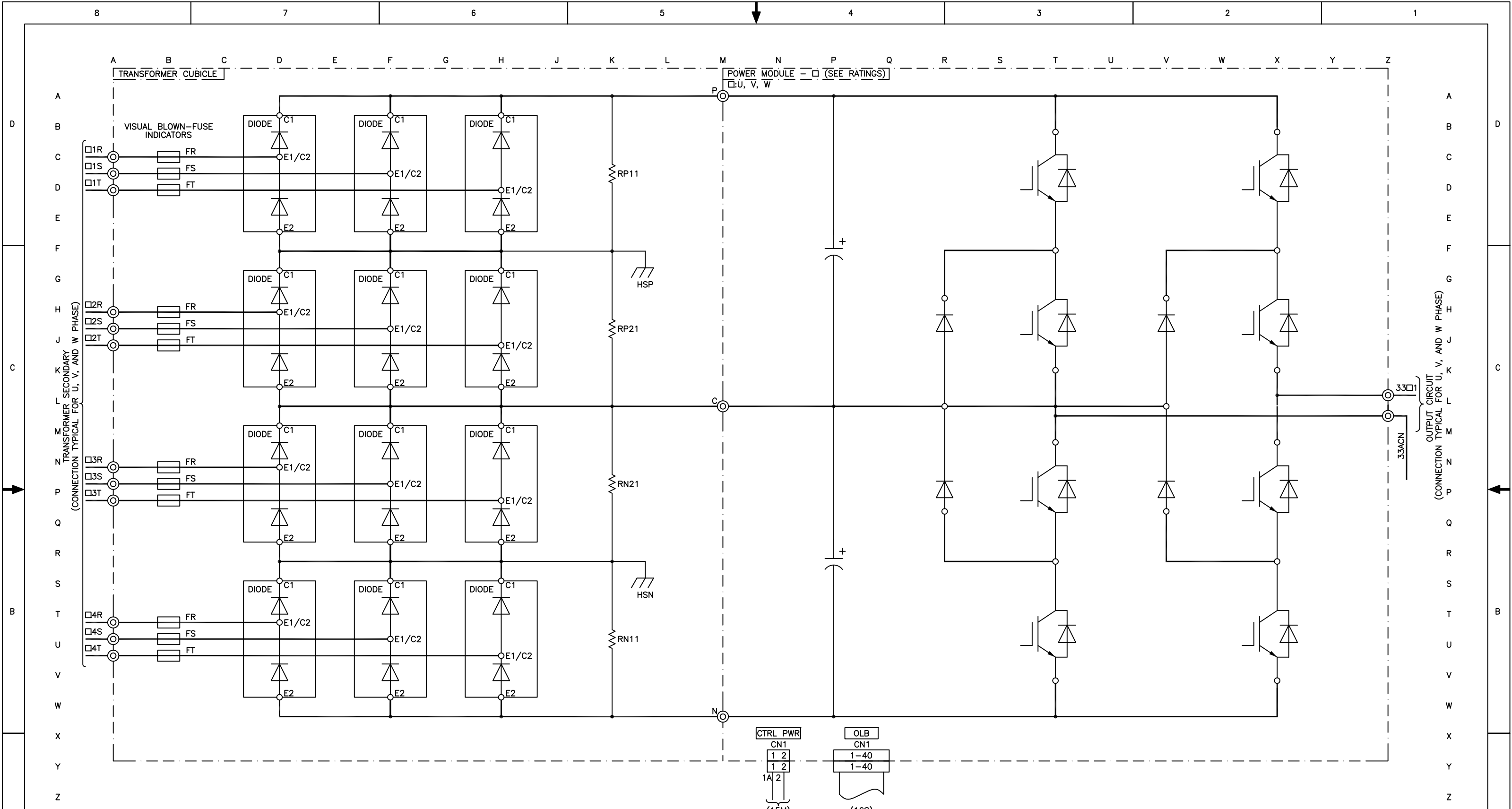


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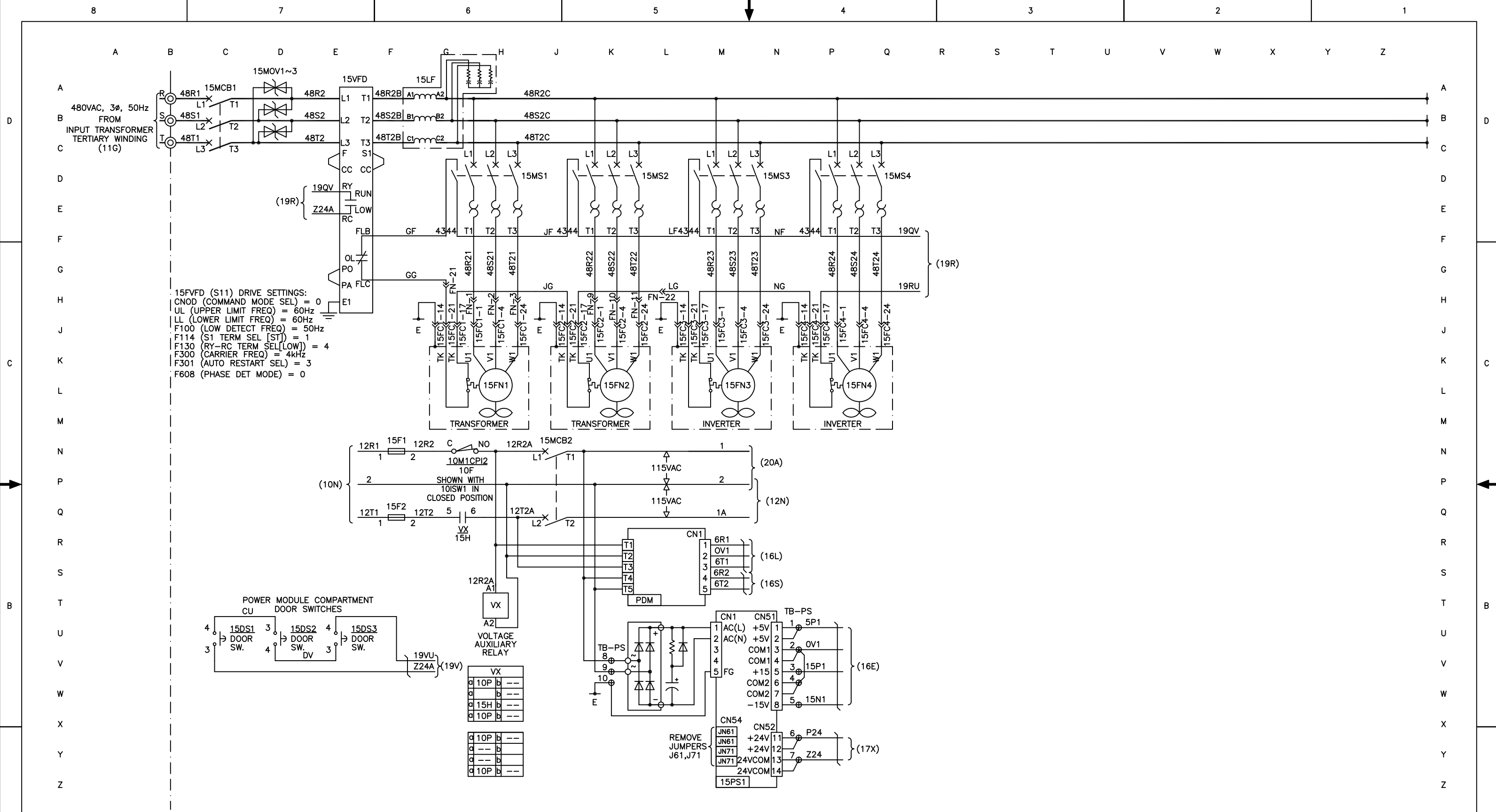
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DR. _____	DATE _____	SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K410	
APPR. _____	SCALE: _____	WT. = _____ LBS.	ORIG. NO. _____	SHEET 5 of 15	



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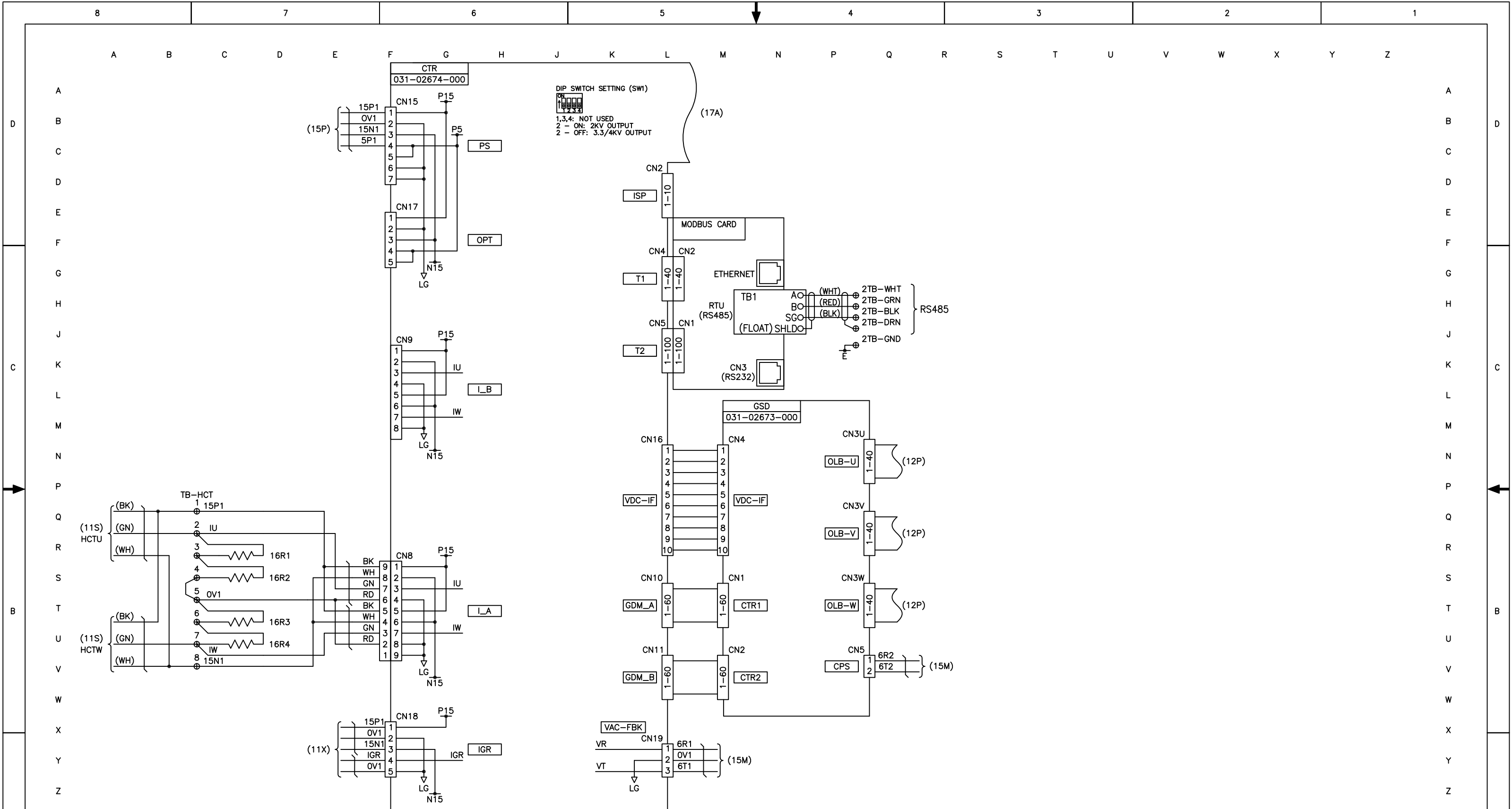


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DR. _____ APPR. _____ SCALE: _____	NAME _____ DATE _____	SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K415	
WT. = _____ LBS.		ORIG. NO. _____		SHEET 8 of 15	

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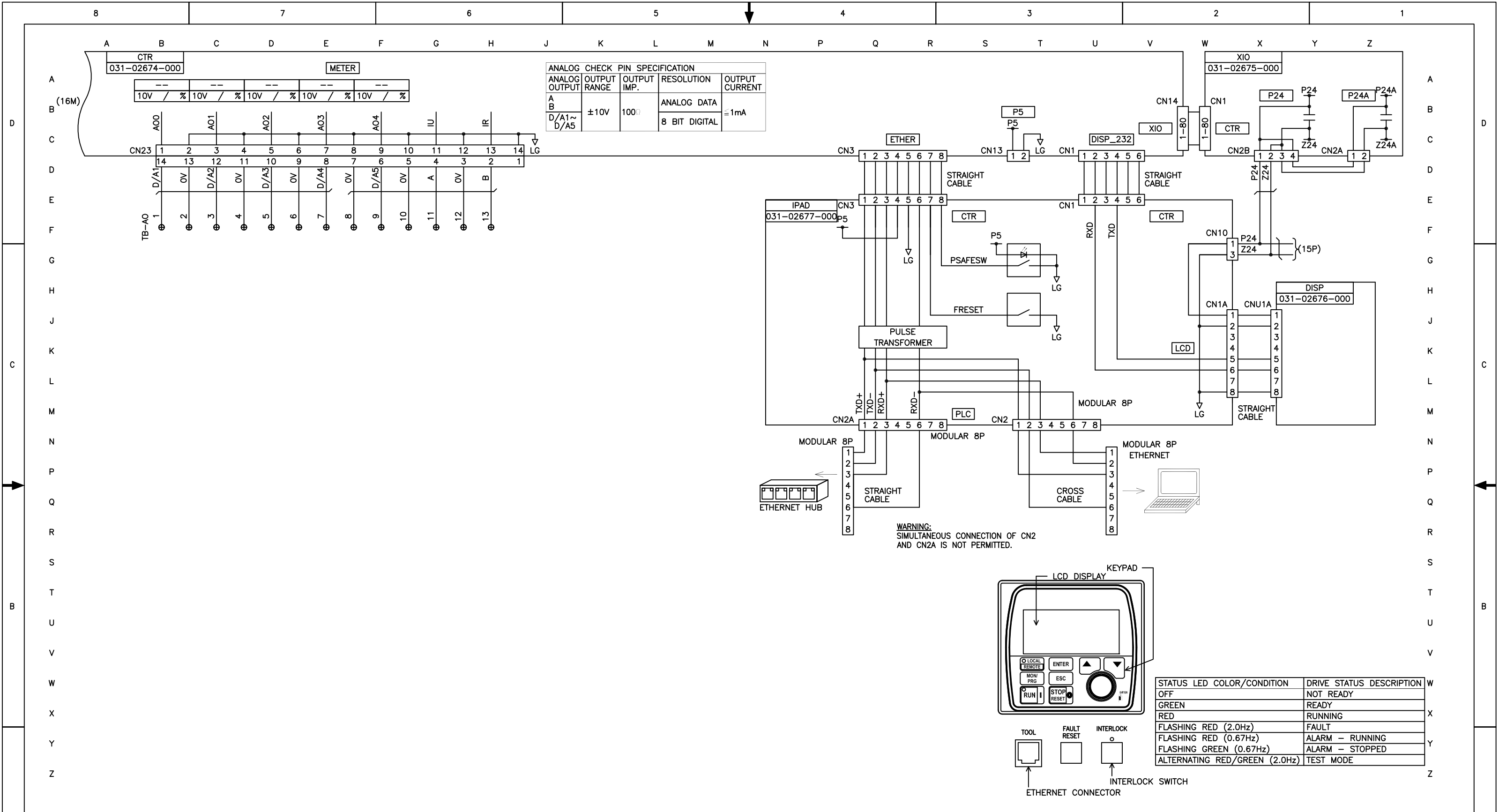
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DR. _____		DATE _____		SIZE D		CAGE NO. _____		DRAWING NUMBER 1808K416						
APPR. _____		SCALE _____		WT. = _____ LBS.		ORIG. NO. _____		SHEET 9 of 15						

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
6						13						20					
5						12						19					
4						11						18					
3						10						17					
2						9						16					
1	02/15/08	REMOVED 2TB JUMPER & RES		OB	AL	8						15					
0	06/23/06	FIRST ISSUE		OB	AL	7						14					

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ANALOG CHECK PIN SPECIFICATION				
ANALOG OUTPUT	OUTPUT RANGE	OUTPUT IMP.	RESOLUTION	OUTPUT CURRENT
A	±10V	100Ω	ANALOG DATA	≅1mA
B			8 BIT DIGITAL	

STATUS LED COLOR/CONDITION	DRIVE STATUS DESCRIPTION
OFF	NOT READY
GREEN	READY
RED	RUNNING
FLASHING RED (2.0Hz)	FAULT
FLASHING RED (0.67Hz)	ALARM - RUNNING
FLASHING GREEN (0.67Hz)	ALARM - STOPPED
ALTERNATING RED/GREEN (2.0Hz)	TEST MODE

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
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3						10						17					
2						9						16					
1						8						15					
0	06/23/06	FIRST ISSUE		OB	AL	7						14					

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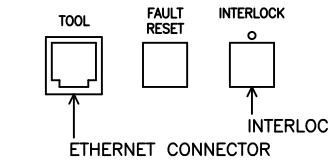
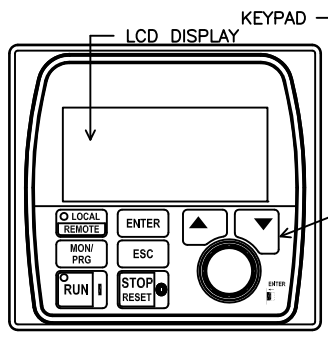
DIMENSIONS ARE IN INCHES
DO NOT SCALE
TOLERANCES PER ENG. STD. M-282
WELDING PER ENG. STD. M-30
REF. DWG.

PCB (2)
INTERCONNECTION

MATERIAL
TYPE _____ ENG. STD. _____
PART NO. _____
CUT SIZE _____

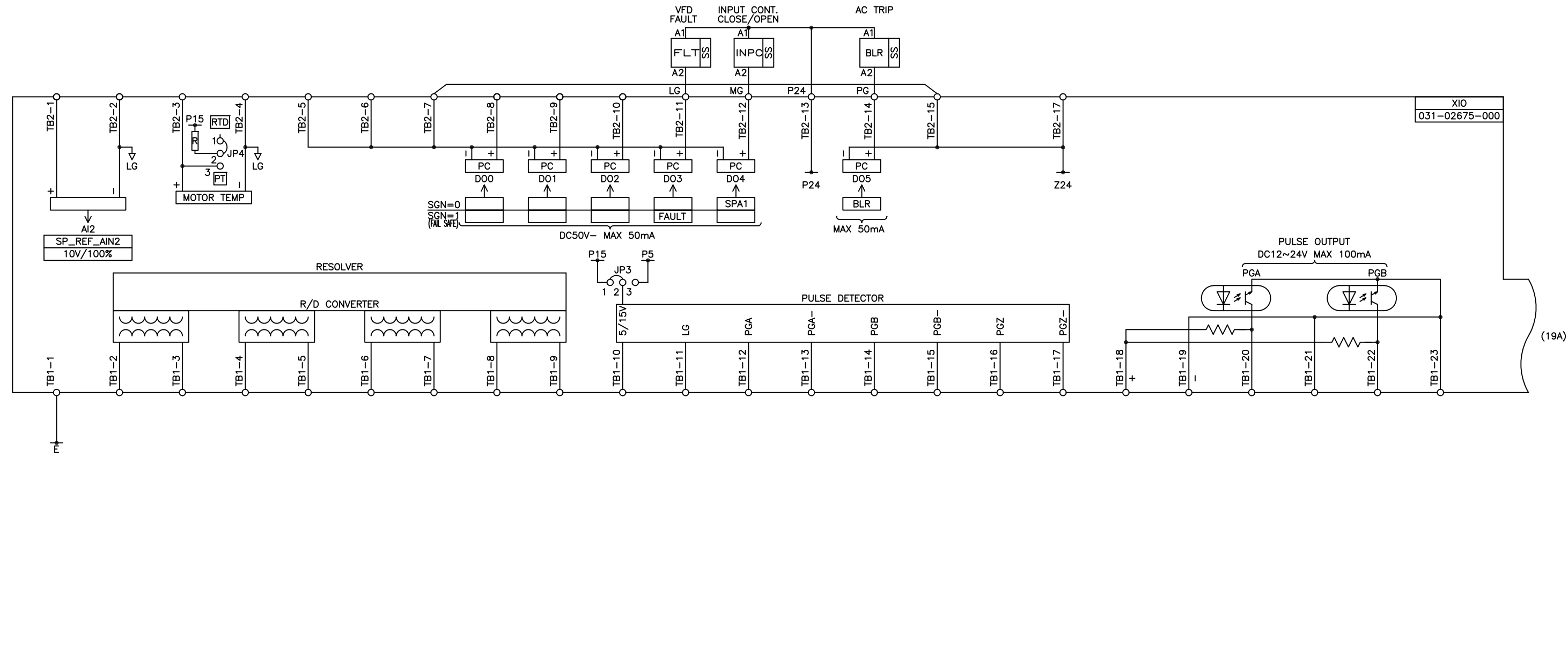
DR. _____	NAME _____	DATE _____	SIZE _____	CAGE NO _____	DRAWING NUMBER
APPR. _____			D		1808K417
SCALE: _____			WT. = _____	LBS. _____	ORIG. NO. _____

SHEET 10 of 15



XIO JUMPER SETTINGS			
JUMPER	EXPLANATION	SILKSCREEN	SETTING
JP3	Pulse Generator (PG) power supply level selection. "P15" = +15VDC power supply "P5" = +5VDC power supply	[P15]	1-2
		[P5]	2-3
		[PT]	2-3
JP4	Motor temperature sensor type selection. External transducer required when using 100 ohm sensor. "PT" = 1k ohm platinum motor temperature sensor "RTD" = 100 ohm platinum motor temperature sensor	[PT]	2-3
		[RTD]	1-2

FLT		INPC		BLR	
a	20Y	b	--	a	20D
b	--	b	--	b	20C
c	--	a	--	a	20C
d	--	b	--	b	--



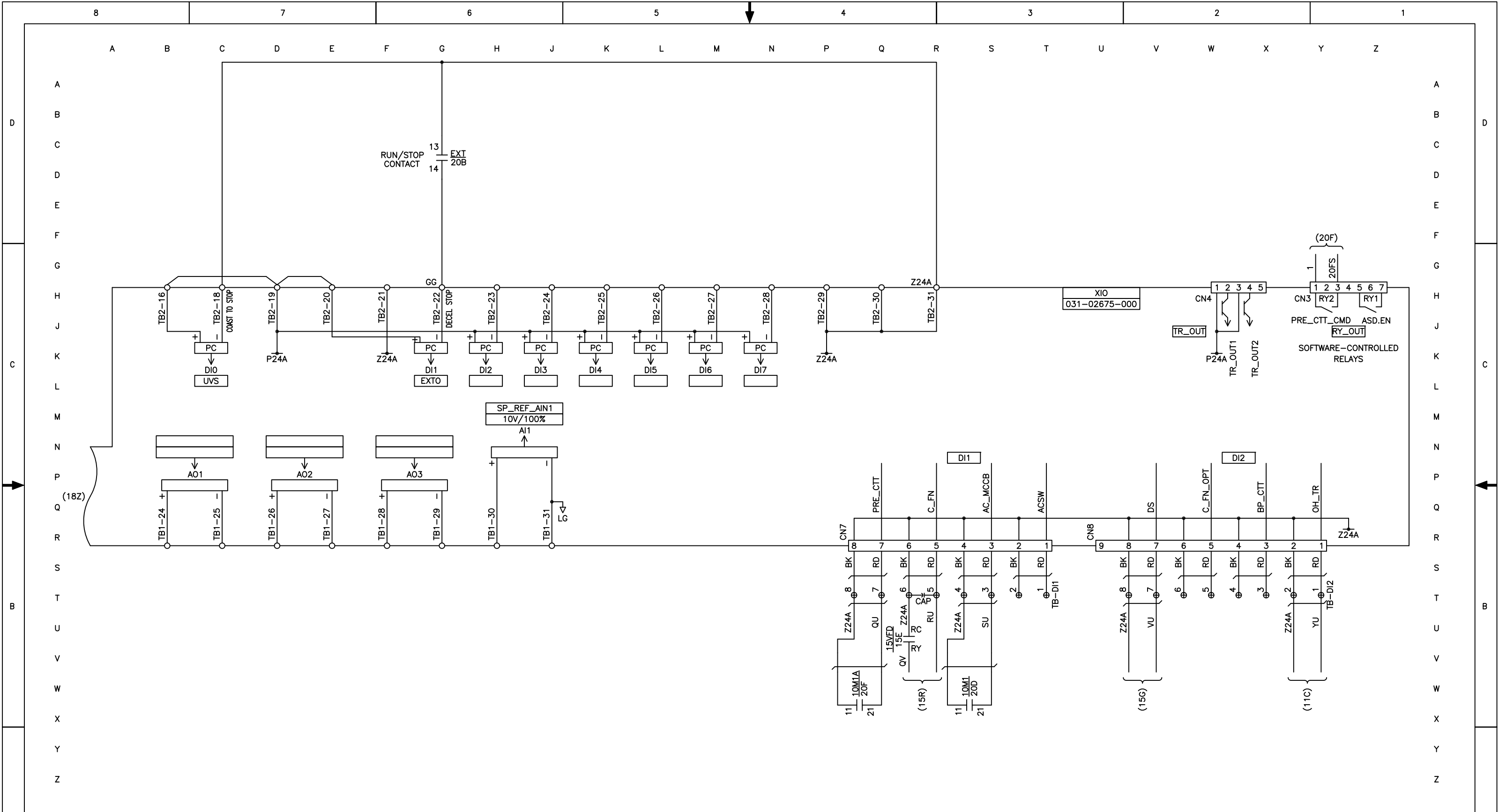
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EXTERNAL I/O (1)

DIMENSIONS ARE IN INCHES DO NOT SCALE TOLERANCES PER ENG. STD. M-282 WELDING PER ENG. STD. M-30 REF. DWG.		MATERIAL TYPE _____ ENG. STD. _____ PART NO. _____ CUT SIZE _____	
DR. _____	DATE _____	SIZE D	CAGE NO. _____
APPR. _____	SCALE _____	DRAWING NUMBER 1808K418	
WT. = _____ LBS.		ORIG. NO. _____	SHEET 11 of 15

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
6						13						20					
5						12						19					
4						11						18					
3						10						17					
2						9						16					
1						8						15					
0	08/23/06	FIRST ISSUE				7						14					

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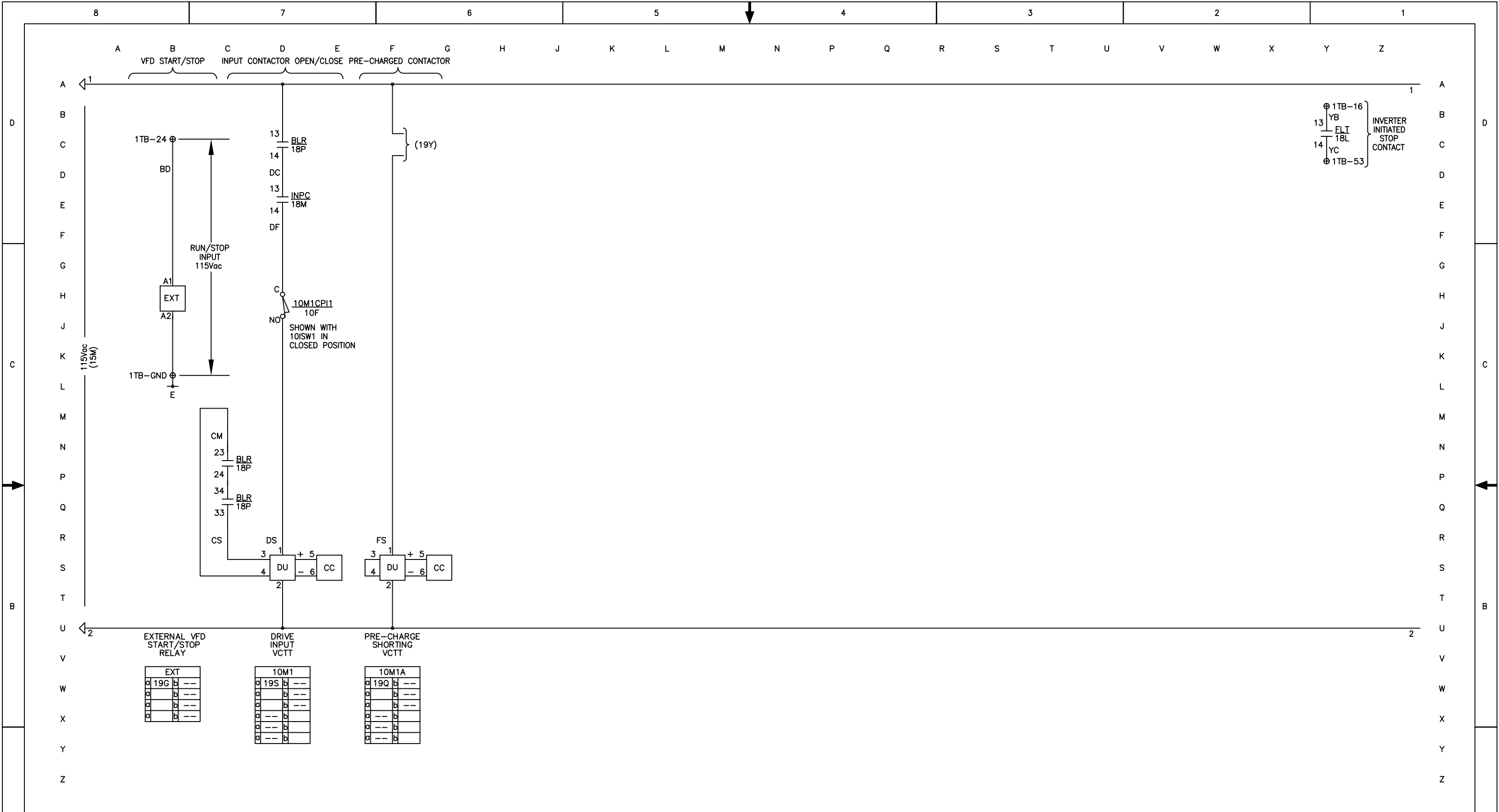


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DIMENSIONS ARE IN INCHES DO NOT SCALE TOLERANCES PER ENG. STD. M-282 WELDING PER ENG. STD. M-30 REF. DWG.		EXTERNAL I/O (2)		MATERIAL TYPE _____ ENG. STD. _____ PART NO. _____ CUT SIZE _____	
DR. _____ APPR. _____ SCALE: _____	NAME _____ DATE _____	SIZE D	CAGE NO _____	DRAWING NUMBER 1808K419	
WT. = _____ LBS.		ORIG. NO. _____		SHEET 12 of 15	

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
6						13						20					
5						12						19					
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1						8						15					
0	08/23/06	FIRST ISSUE				7						14					

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EXTERNAL VFD START/STOP RELAY		DRIVE INPUT VCTT		PRE-CHARGE SHORTING VCTT	
EXT		10M1		10M1A	
a	b	a	b	a	b
19G	---	19S	---	19Q	---
a	b	a	b	a	b
a	b	a	b	a	b
a	b	a	b	a	b
a	b	a	b	a	b

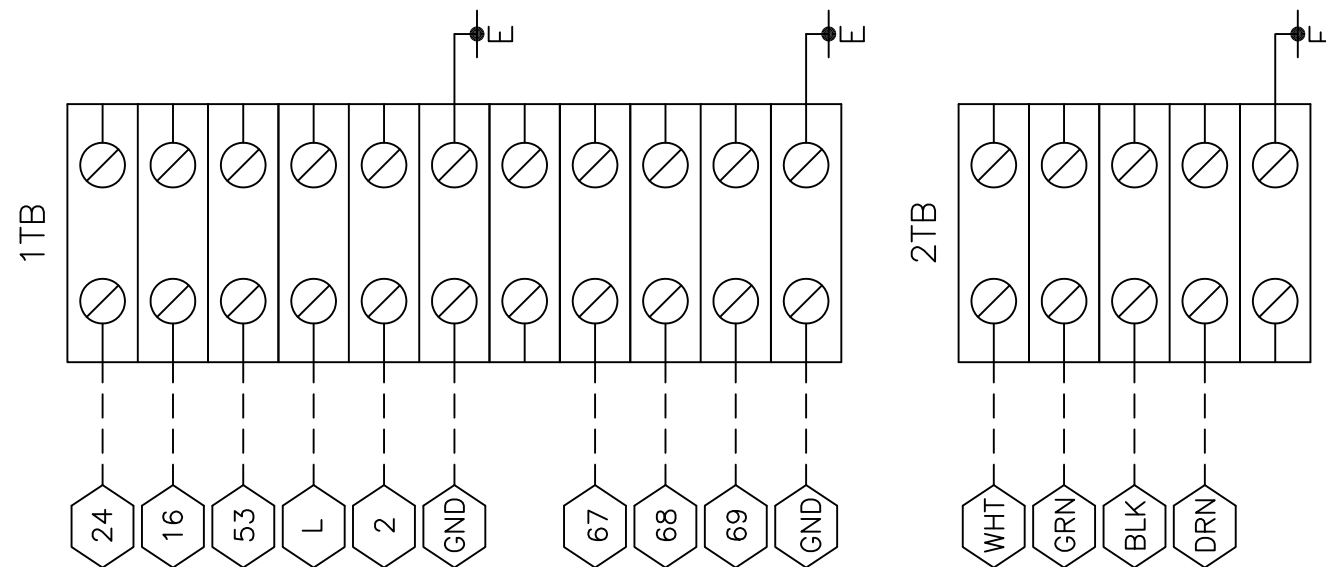
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DIMENSIONS ARE IN INCHES DO NOT SCALE TOLERANCES PER ENG. STD. M-282 WELDING PER ENG. STD. M-30 REF. DWG.		CONTROL CIRCUIT		MATERIAL TYPE _____ ENG. STD. _____ PART NO. _____ CUT SIZE _____	
DR. _____	DATE _____	SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K420	
APPR. _____	SCALE: _____	WT. = _____ LBS.	ORIG. NO. _____	SHEET 13 of 15	

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
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1						8						15					
0	06/23/06	FIRST ISSUE		OB	AL	7						14					

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CHILLER SYSTEM INTERFACE



CUSTOMER TERMINAL BLOCK

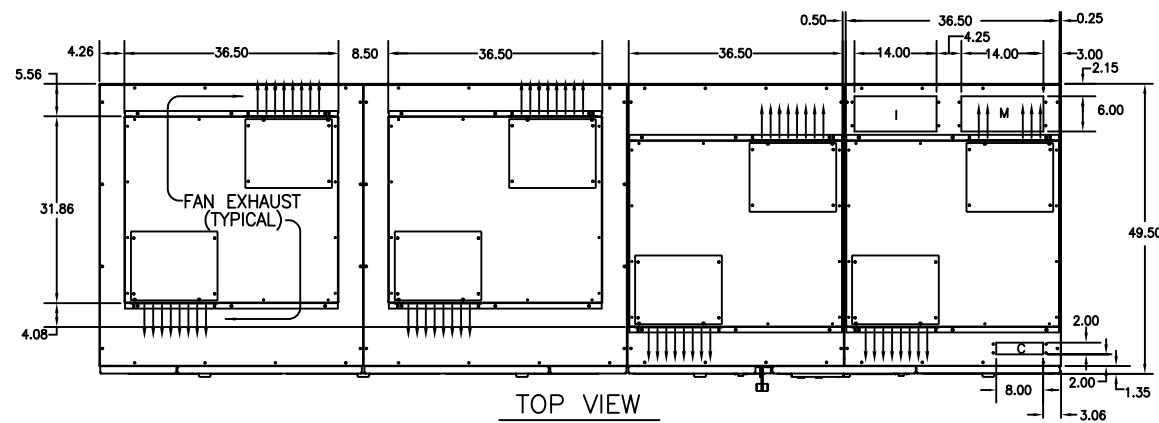
REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
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2						9						16					
1	02/15/08	REMOVED 2TB JUMPER		OB	AL	8						15					
0	08/23/06	FIRST ISSUE		OB	AL	7						14					

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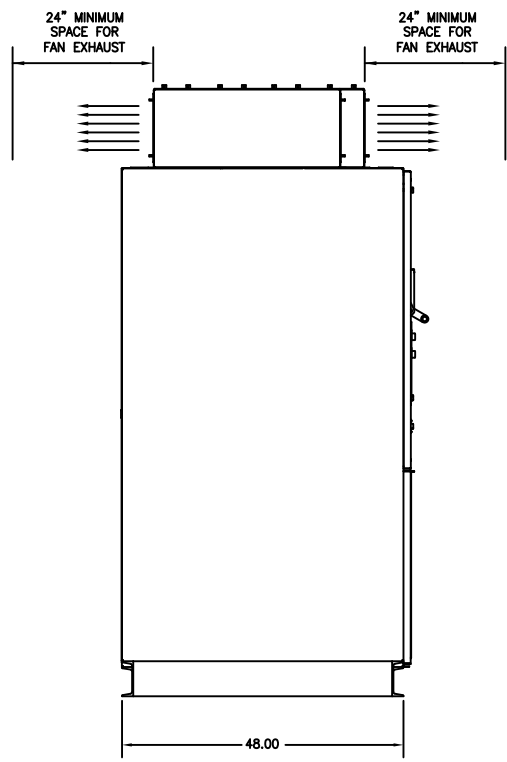
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DIMENSIONS ARE IN INCHES DO NOT SCALE TOLERANCES PER ENG. STD. M-282 WELDING PER ENG. STD. M-30 REF. DWG.	CHILLER SYSTEM TERMINAL CONNECTIONS	MATERIAL TYPE _____ ENG. STD. _____ PART NO. _____ CUT SIZE _____	
DR. _____ APPR. _____ SCALE: _____	SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K428
WT. = _____	LBS. _____	ORIG. NO. _____	SHEET 14 of 15

CABLE TERMINATIONS			
ENTRY	INCOMING CABLES	MOTOR LEADS	CONTROL WIRE
TOP	I	M	C
BOTTOM	I	M	C

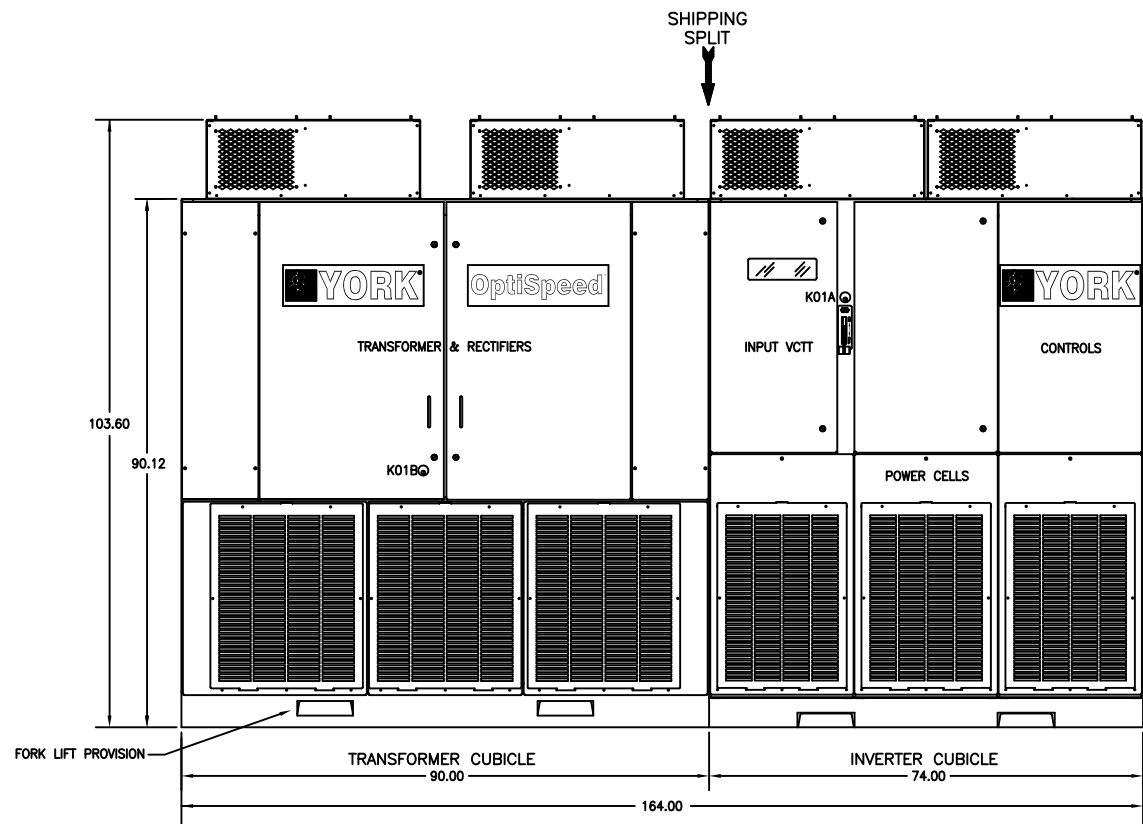
INCOMING TERMINATIONS USE NEMA 4-HOLE PATTERN
MOTOR TERMINATIONS USE NEMA 4-HOLE PATTERN



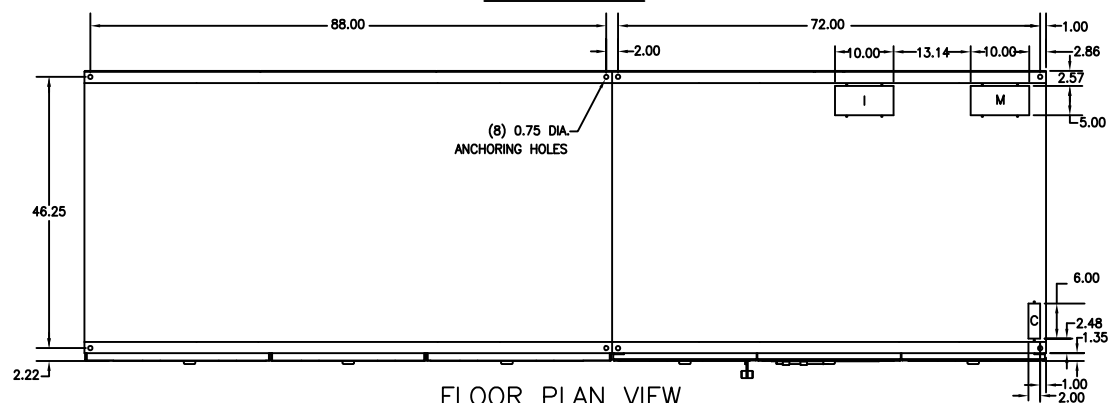
TOP VIEW



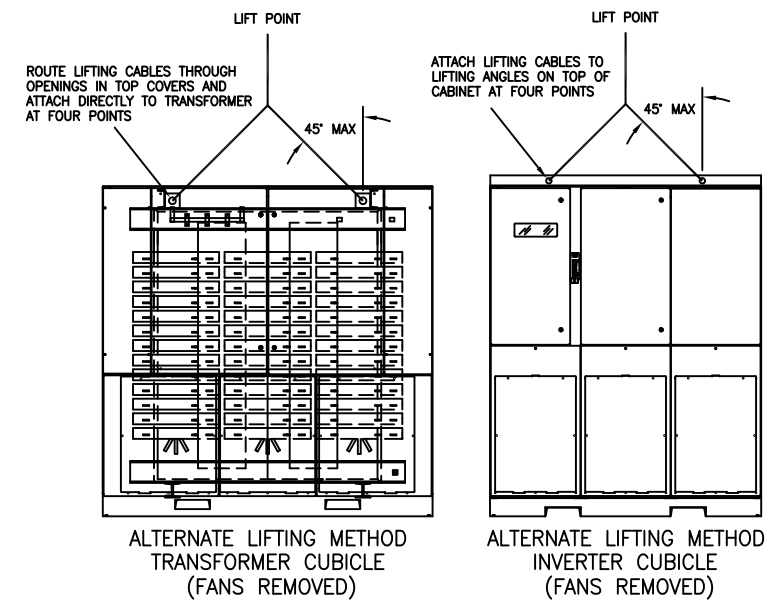
LH VIEW



FRONT VIEW



FLOOR PLAN VIEW



ALTERNATE LIFTING METHOD
TRANSFORMER CUBICLE
(FANS REMOVED)

ALTERNATE LIFTING METHOD
INVERTER CUBICLE
(FANS REMOVED)

- NOTES
- ENCLOSURE TYPE: NEMA 1 W/GASKETED DOORS
 - ALL WEIGHTS ARE APPROXIMATE IN LBS
 - ALL DIMS ARE IN INCHES
 - POWER CELLS NEED TO BE REMOVED FOR ACCESS

	1750HP	2000HP
TRANSFORMER CUBICLE	11,200 lbs	12,000 lbs
INVERTER CUBICLE	4,500 lbs	4,500 lbs

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DIMENSIONS ARE IN INCHES DO NOT SCALE TOLERANCES PER ENG. STD. M-282 WELDING PER ENG. STD. M-30 REF. DWG.		OUTLINE ENCLOSURE		MATERIAL TYPE _____ ENG. STD. _____ PART NO. _____ CUT SIZE _____	
DR. _____	DATE _____	SIZE D	CAGE NO. _____	DRAWING NUMBER 1808K430	
APPR. _____	SCALE _____	WT. = _____ LBS.	ORIG. NO. _____	SHEET 15 of 15	

REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.	REV. LEV.	DATE	REVISION RECORD	CHG. NO.	DR.	CK.
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0	00/23/06	FIRST ISSUE				7						14					

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