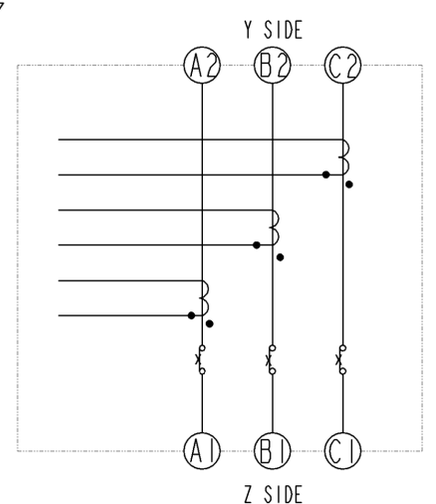
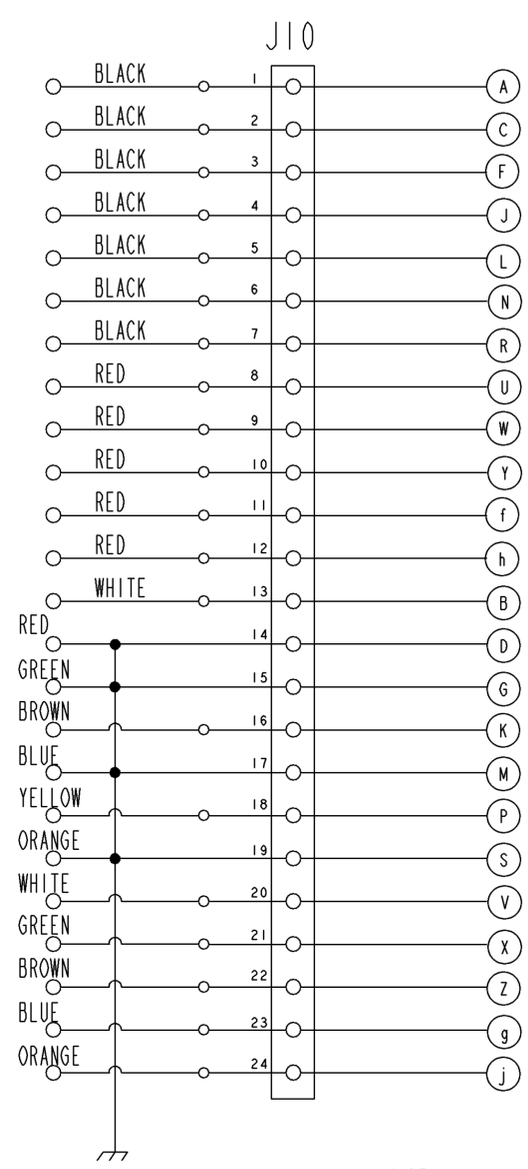
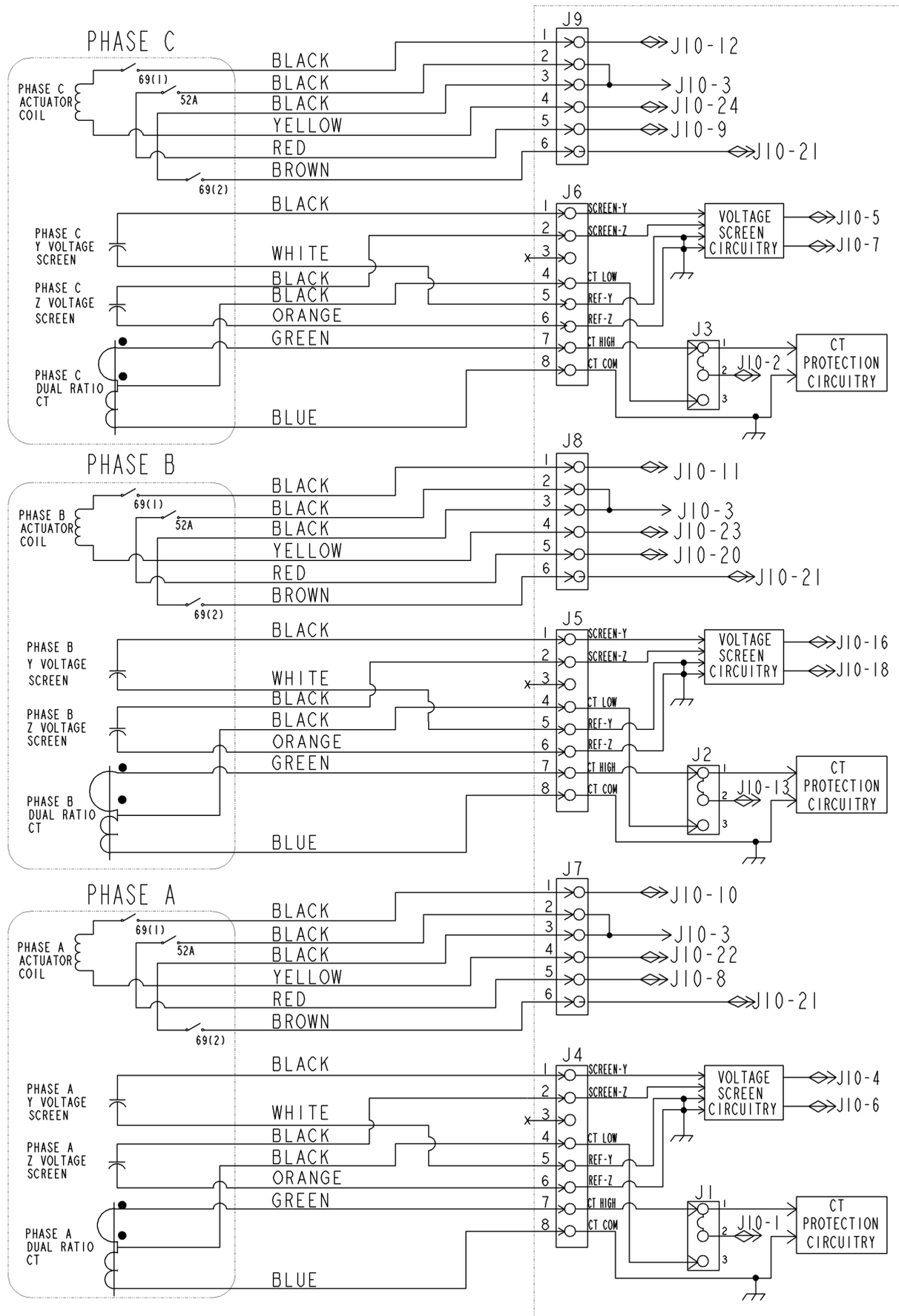


DWG. NO. D1344 0006 GA0



AMPHENOL CONNECTOR	FUNCTION	JUNCTION BOX J10
A	PHASE A CURRENT	1
B	PHASE B CURRENT	13
C	PHASE C CURRENT	2
D	GROUND	14
E		
F	12V DC+	3
G	CABLE SHIELD	15
H		
J	PHASE A Y VOLTAGE	4
K	PHASE B Y VOLTAGE	16
L	PHASE C Y VOLTAGE	5
M	VOLTAGE REFERENCE Y	17
N	PHASE A Z VOLTAGE	6
P	PHASE B Z VOLTAGE	18
R	PHASE C Z VOLTAGE	7
S	VOLTAGE REFERENCE Z	19
T		
U	PHASE A 52A STATUS	8
V	PHASE B 52A STATUS	20
W	PHASE C 52A STATUS	9
X	69 STATUS	21
Y	PHASE A CLOSE	10
Z	PHASE A TRIP	22
a		
b		
c		
d		
e		
f	PHASE B CLOSE	11
g	PHASE B TRIP	23
h	PHASE C CLOSE	12
j	PHASE C TRIP	24

ALL DRAWING CHANGES MUST BE MADE ON CAD. ANY MANUAL CHANGES WILL VOID DRAWING.

SURFACE TREATMENT	VIP-ST 6LEA 1 PT 3-PIN (ABC)	 G&W ELECTRIC Co.
PROJECTION	VIPER ST 6LEA WITH ONE 3-PIN PT AND ABC LABELING	
FRACTIONAL ± .060 .XX ± .015 .XXX ± .005 ANGULAR ±1/2°	USED ON: D8706 PMIZ S00 ENGR/DES: DH CL DATE: Nov-28-17 APPR BY: DATE:	DRAWING NO. D1344 0006 GA0 REV

SHEET: 1 of 2

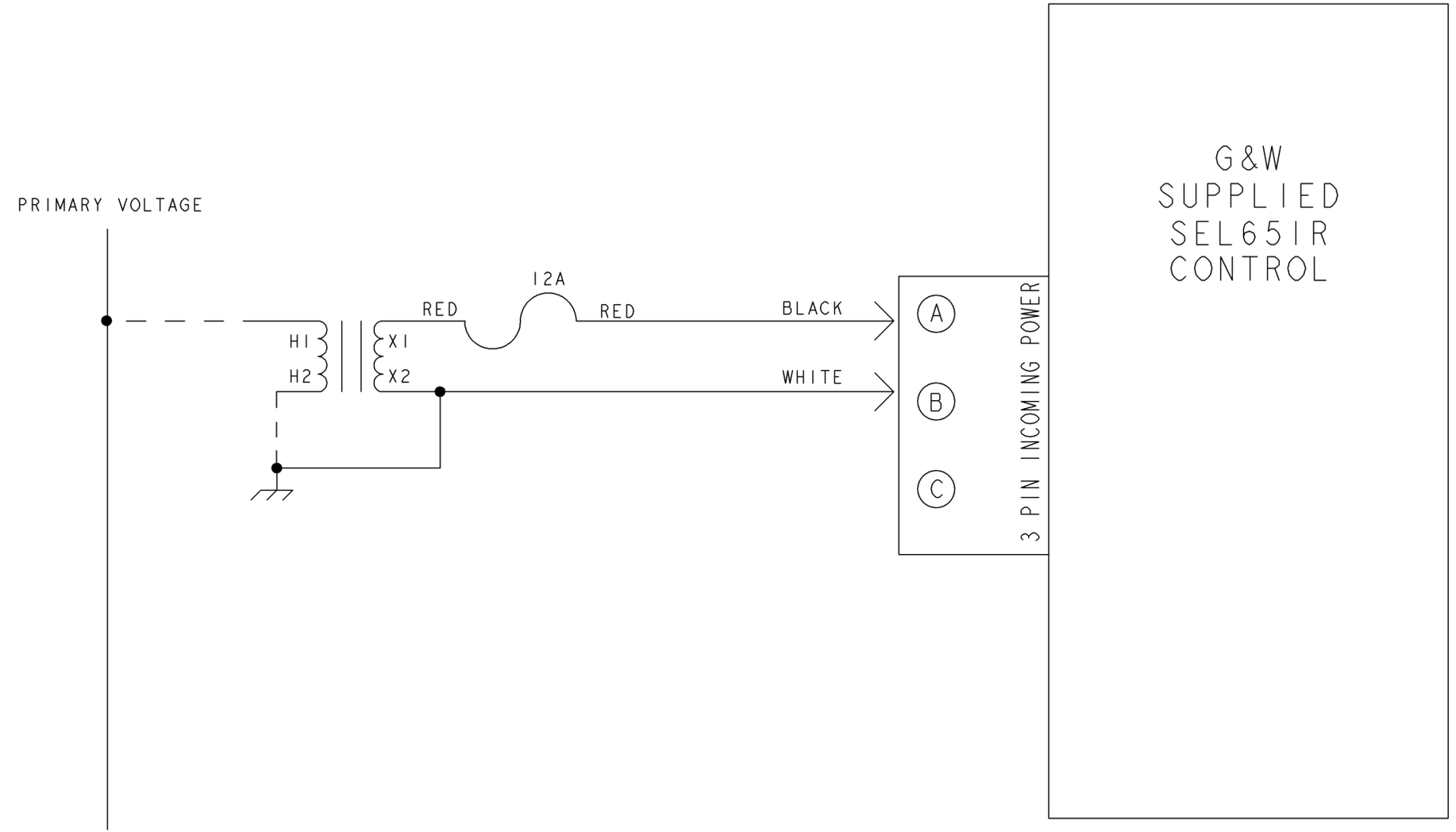
3D MODEL INC. ERRORS 3D MODEL LAST CHECKED: Nov 28 2017 13:28:39 GMT-0800 STANDARD DRAWING INC. ERRORS 2D DRAWING LAST CHECKED: Nov 28 2017 13:28:32 GMT-0800 STANDARD

INSPECTION PER ANSI Z1.4, TABLE 11-A, AQL 0.01 UNLESS OTHERWISE SPECIFIED.

(KC)-KEY CHARACTERISTICS

FINAL REVIEW		REVISIONS			
REV.	ECO	ENG	DES	DATE	

Dwg. No.: D1344 0006 GAO



— — — — CUSTOMER CONNECTIONS
 _____ G&W CONNECTIONS

3D MODEL, MC, ERRORS | 3D MODEL LAST CHECKED: Tue Nov 28 2017 13:28:39 GMT-0800 STANDARD DRAWING MC, ERRORS | 3D MODEL LAST CHECKED: Tue Nov 28 2017 13:28:32 GMT-0800 STANDARD

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ALL DRAWING CHANGES MUST BE MADE ON CAD. ANY MANUAL CHANGES WILL VOID DRAWING.					
SURFACE TREATMENT		VIP-ST 6LEA 1 PT 3-PIN (ABC)			
PROJECTION				VIPER ST 6LEA WITH ONE 3-PIN PT AND ABC LABELING	
TOL UNLESS OTHERWISE SPECIFIED					
FRACTIONAL	±	D8706 PMIZ S00		DRAWING NO.	REV
.XX	±.060	ENGR/DES:	DH CL	DATE: Nov-28-17	D1344 0006 GAO
.XXX	±.015	APPR BY:	DATE:	SCALE:	SHEET: 2 of 2
.XXX	±.005				
ANGULAR	±1/2°				