

NOTICE
USE COPPER CONDUCTORS ONLY!
UNIT TERMINALS ARE NOT
DESIGNED TO ACCEPT OTHER
TYPES OF CONDUCTORS.
FAILURE TO DO THE ABOVE COULD
RESULT IN EQUIPMENT DAMAGE.

AVIS
N'UTILISER QUE DES CONDUCTEURS
EN CUIVRE!
LES BORNES DE L'UNITÉ NE SONT
PAS CONÇUES POUR RECEVOIR
D'AUTRES TYPES DE CONDUCTEURS.
UN MANQUEMENT À LA PROCÉDURE
CI-DESSUS PEUT ENTRAÎNER
DES DOMMAGES À L'ÉQUIPEMENT.

AVISO
¡UTILICE ÚNICAMENTE
CONDUCTORES DE COBRE!
LAS TERMINALES DE LA UNIDAD NO
ESTÁN DISEÑADAS PARA ACEPTAR
OTROS TIPOS DE CONDUCTORES.
NO REALIZAR LO ANTEDICHO PUEDE
PROVOCAR DAÑOS EN EL EQUIPO.

⚠ WARNING
HAZARDOUS VOLTAGE!
DISCONNECT ALL ELECTRIC POWER INCLUDING
REMOTE DISCONNECTS AND FOLLOW LOCK OUT
AND TAG PROCEDURES BEFORE SERVICING.
INSURE THAT ALL MOTOR CAPACITORS HAVE
DISCHARGED STORED VOLTAGE. UNITS WITH
VARIABLE SPEED DRIVE, REFER TO DRIVE
INSTRUCTIONS FOR CAPACITOR DISCHARGE.
FAILURE TO DO THE ABOVE COULD RESULT
IN DEATH OR SERIOUS INJURY.

⚠ AVERTISSEMENT
TENSION DANGEREUSE!
COUPER TOUTES LES TENSIONS ET OUVRIRE
LES SECTIONNEURS À DISTANCE, PUIS SUIVRE
LES PROCÉDURES DE VERROUILLAGE ET DES
ÉTIQUETTES AVANT TOUTE INTERVENTION.
VÉRIFIER QUE TOUTS LES CONDENSATEURS
DES MOTEURS SONT DÉCHARGÉS, DANS LE CAS
D'UNITÉS COMPORTANT DES ENTRAÎNEMENTS
À VITESSE VARIABLE, SE REPORTER AUX
INSTRUCTIONS DE L'ENTRAÎNEMENT POUR
DÉCHARGER LES CONDENSATEURS.
UN MANQUEMENT À LA PROCÉDURE
CI-DESSUS PEUT ENTRAÎNER DES
BLESSURES GRAVES, VOIRE LA MORT.

⚠ ADVERTENCIA
¡VOLTAJE PELIGROSO!
DESCONECTE TODA LA ENERGÍA ELÉCTRICA,
INCLUSO LAS DESCONEXIONES REMOTAS Y SIGA
LOS PROCEDIMIENTOS DE CIERRE Y ETIQUETADO
ANTES DE PROCEDER AL SERVICIO. ASEGÚRESE
DE QUE TODOS LOS CAPACITORES DEL MOTOR
HAYAN DESCARGADO EL VOLTAJE ALMACENADO.
PARA LAS UNIDADES CON TRANSMISIÓN
DE VELOCIDAD VARIABLE, CONSULTE LAS
INSTRUCCIONES PARA LA DESCARGA
DEL CONDENSADOR.
NO REALIZAR LO ANTEDICHO PUEDE PROVOCAR
LA MUERTE O LESIONES GRAVES.

DRAWN BY:	S.SIWAKOTI
© TRANE DATE:	17-MAY-2023
MASTER FILE:	
REVISION DATE:	17-MAY-2023
REPLACES:	
SIMILAR TO:	
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CAD: CREO SCHEMATICS

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SHEET
1

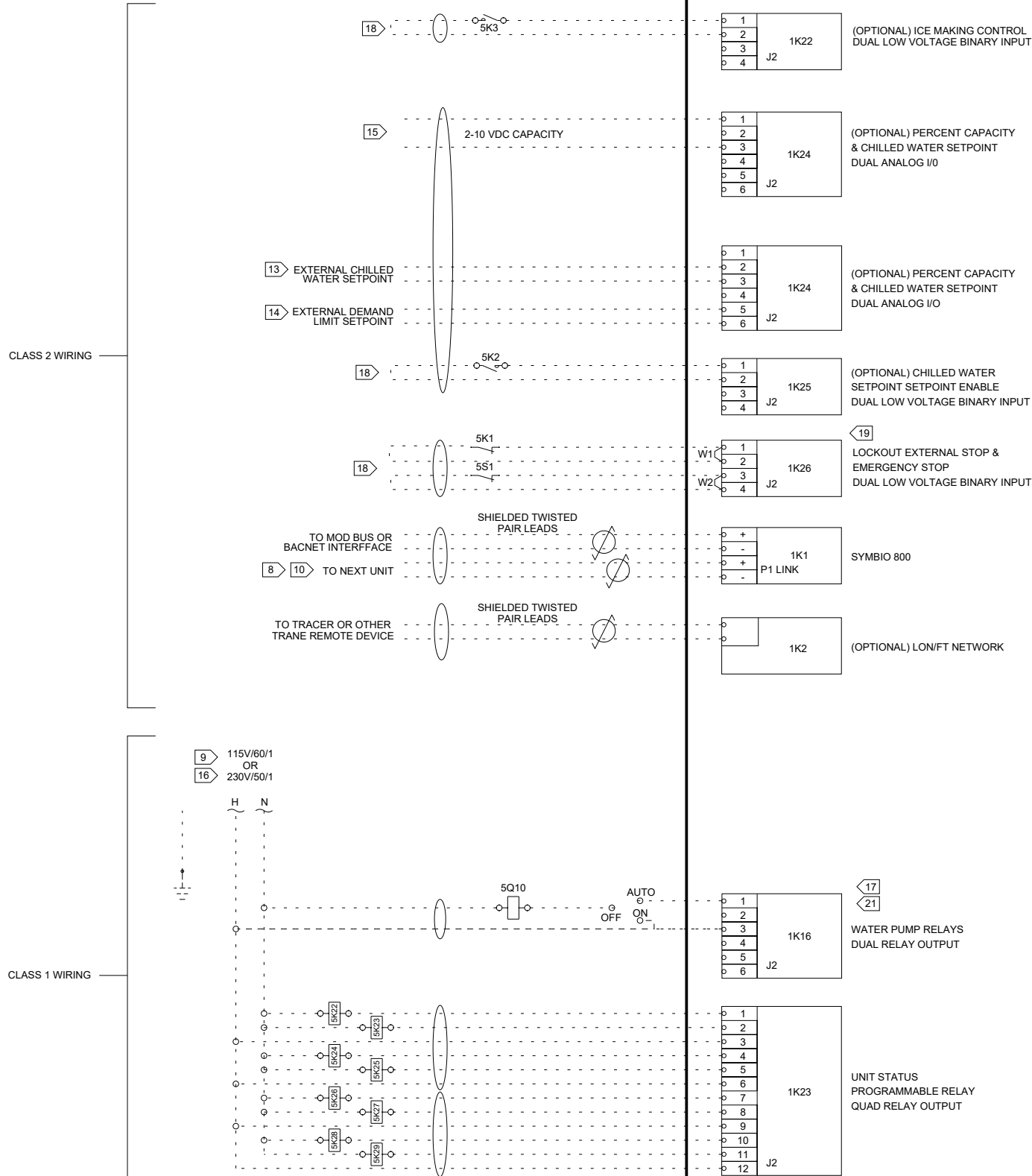
REV
B

FIELD WIRING DIAGRAM
RTAF

DEVICE PREFIX LOCATION CODE	
AREA	LOCATION
1	CONTROL PANEL #1
2	CONTROL PANEL #2
3	CIRCUIT 1
4	CIRCUIT 2
5	CUSTOMER INSTALLED
6	UNIT WIRING

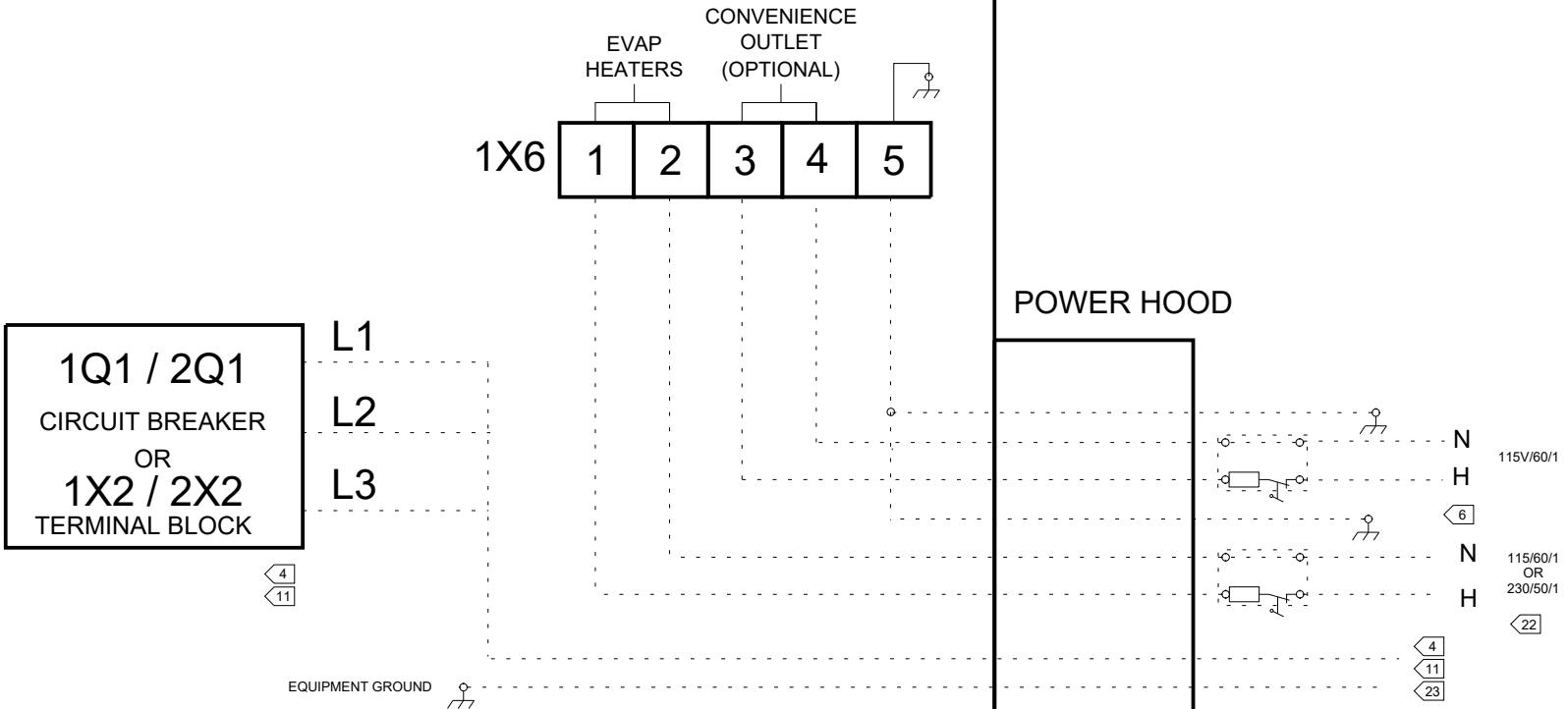
CONTROLS SECTION

POWER SECTION



280T-520T DUAL POINT POWER <4		
POWER CONNECTION	SELECTION CRITERIA	CUSTOMER LUG SIZE
TERMINAL BLOCK	ALL	(2) 500 MCM - #4
CIRCUIT BREAKER	MOP = 300 - 600	(2) 500 MCM - 2/0
	MOP = 700 - 800	(3) 500 MCM - 3/0
	MOP = 900 - 1200	(4) 500 MCM - 3/0

280T-500T SINGLE POINT POWER <4		
POWER CONNECTION	SELECTION CRITERIA	CUSTOMER LUG SIZE
TERMINAL BLOCK	ALL	(4) 600 MCM - #2
CIRCUIT BREAKER	MOP = 500 - 800	(3) 500 MCM - 3/0
	MOP = 900 - 1200	(4) 500 MCM - 3/0



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SHEET
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REV

B

FIELD WIRING DIAGRAM
RTAF

GENERAL NOTES

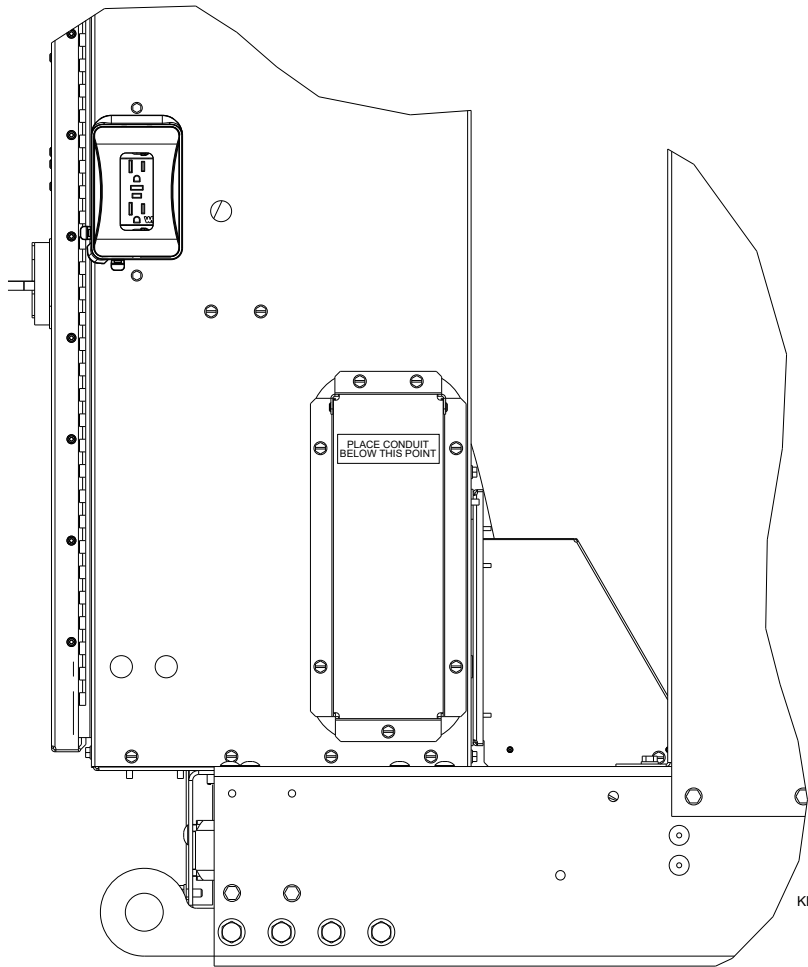
- CAUTION-DO NOT ENERGIZE THE UNIT UNTIL CHECK OUT AND STARTUP PROCEDURES HAVE BEEN COMPLETED.
- ALL MOTORS ARE PROTECTED FROM PRIMARY SINGLE PHASE FAILURES.
- CAUTION-TRANE PUMP CONTROL MUST BE USED TO PROVIDE PUMP CONTROL. EVAPORATOR CHILLED WATER PUMP MUST BE CONTROLLED BY THE CHILLER OUTPUT. FAILURE TO COMPLY WITH THIS REQUIREMENT MAY RESULT IN DAMAGE OT THE UNIT.
- FOR DUAL POINT POWER OPTION ON 280T-520T UNITS FIELD CONNECTIONS ARE MADE TO 1Q1/1X2 ON PANEL 1 AND 2Q1/2X2 IN PANEL 2. FOR SINGLE POINT POWER OPTION ON 280T-500T UNITS FIELD CONNECTIONS ARE MADE TO 6X11 OR 6Q12 IN SINGLE POINT POWER BOX.

WIRING REQUIREMENTS

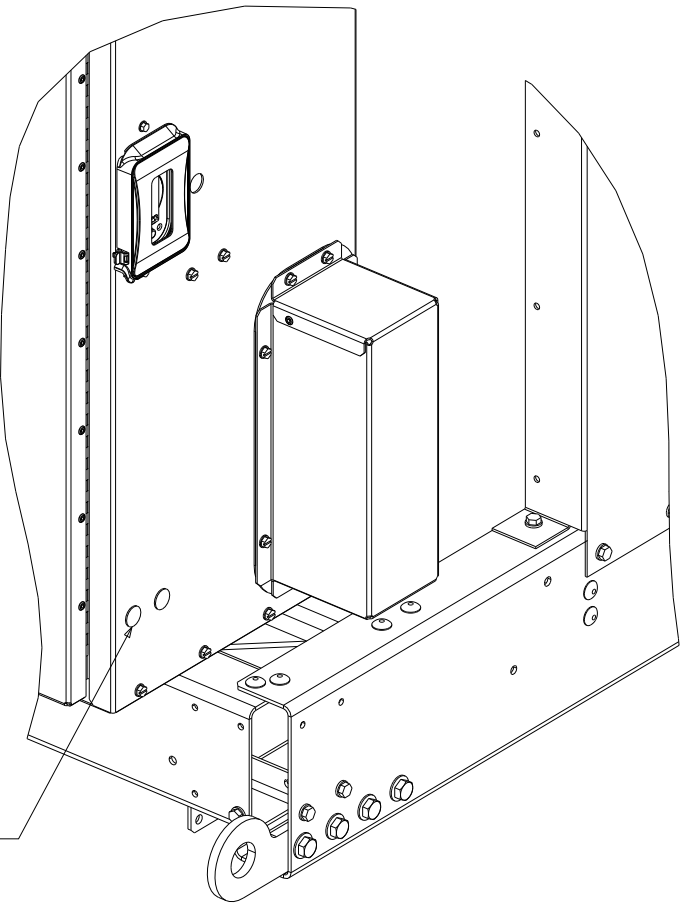
- RECOMMENDED FIELD WIRING CONNECTIONS ARE SHOWN BY DASHED LINES
- POWER FOR THE EVAPORATOR HEATER AND/OR OPTIONAL CONVENIENCE OUTLET IS SUPPLIED BY A CUSTOMER SUPPLIED POWER SUPPLY. MAX FUSE SIZE IS 30A WHEN HEATER POWER DRAW IS 2440VA. MAX FUSE SIZE FOR THE OPTIONAL CONVENIENCE OUTLET IS 20 AMPS.
- DO NOT RUN LOW VOLTAGE CONTROL WIRING (30 VOLTS OR LESS) IN CONDUIT WITH 110 VOLT OR HIGHER WIRING. DO NOT EXCEED THE FOLLOWING MAXIMUM RUN LENGTHS FOR A GIVEN SIZE: 14 AWG, 5000 FT; 16 AWG, 2000 FT; 18 AWG, 1000FT.
- SHIELDED TWISTED PAIR LEADS ARE REQUIRED FOR CONNECTIONS TO THE COMMUNICATIONS INTERFACE MODULE (1K1 AND 1K2). THE SHIELD SHOULD BE GROUNDED AT THE RTAF CONTROL PANEL END.
- CUSTOMER SUPPLIED POWER 115/60/1PH OR 230/50/1PH TO POWER RELAYS. MAX. FUSE SIZE IS 20 AMPS. GROUND ALL CUSTOMER SUPPLIED POWER SUPPLIES AS REQUIRED BY APPLICABLE CODES. GREEN GROUND SCREWS ARE PROVIDED IN UNIT CONTROL PANEL.
- WIRED TO NEXT UNIT. 22 AWG SHIELDED COMMUNICATION WIRE EQUIVALENT TO HELIX LF22P0014216 RECOMMENDED. THE SUM TOTAL OF ALL INTERCONNECTED CABLE SEGMENTS NOT TO EXCEED 4500 FEET. CONNECTION TOPOLOGY SHOULD BE DAISY CHAIN. REFER TO BUILDING AUTOMATION SYSTEM (BAS) COMMUNICATION INSTALLATION LITERATURE FOR END OF LINE TERMINATION RESISTOR REQUIREMENTS.
- ALL UNIT POWER WIRING MUST BE 600 VOLT COPPER CONDUCTORS ONLY AND HAVE A MINIMUM TEMPERATURE INSULATION RATING OF 90 DEGREE C. REFER TO UNIT NAMEPLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM OVERCURRENT PROTECTION DEVICE. PROVIDE AN EQUIPMENT GROUND IN ACCORDANCE WITH APPLICABLE ELECTRIC CODES. REFER TO WIRERANGE TABLE FOR LUG SIZES.
- ALL FIELD WIRING MUST BE IN ACCORDANCE WITH NATIONAL ELECTRIC CODE AND LOCAL REQUIREMENTS.

CONTACT RATINGS AND REQUIREMENTS

- WIRED TO CUSTOMER CHILLED WATER SET POINT 2-10 VDC FROM FACTORY. SEE OPERATING INSTRUCTIONS TO CONFIGURE FOR 4-20mA.
- WIRED TO CUSTOMER CURRENT LIMIT SET POINT 2-10 VDC FROM FACTORY. SEE OPERATING INSTRUCTIONS TO CONFIGURE FOR 4-20mA.
- WIRED TO CUSTOMER COMPRESSOR % RLA OUTPUT 2-10 VDC.
- ALL CUSTOMER CONTROL CIRCUIT WIRING MUST BE COPPER CONDUCTORS ONLY AND HAVE A MINIMUM INSULATION RATING OF 300 VOLTS. EXCEPT AS NOTED, ALL CUSTOMER WIRING CONNECTIONS ARE MADE TO CIRCUIT BOARD MOUNTED BOX LUGS WITH A WIRE RANGE OF 14 TO 18 AWG OR DIN RAIL MOUNTED SPRING FORCE TERMINALS.
- UNIT PROVIDED DRY CONTACTS FOR THE CONDENSER/CHILLED WATER PUMP CONTROL. RELAY CONTACT RATINGS FOR 120 VAC 7.2 AMPS RESISTIVE, 2.88 AMPS PILOT DUTY, OR 1/3 HP, 7.2 FLA, CONTACTS ARE RATED FOR 5 AMPS GENERAL PURPOSE DUTY 240 VOLTS.
- CUSTOMER SUPPLIED CONTACTS FOR ALL LOW VOLTAGE CONNECTIONS MUST BE COMPATABLE WITH DRY CIRCUIT 24 VOLTS DC FOR A 12 mA RESISTIVE LOAD. SILVER OR GOLD PLATED CONTACTS RECOMMENDED.
- THE CONTACTS FOR AUTO STOP AND EMERGENCY STOP SWITCHES ARE JUMPERED AT THE FACTORY BY JUMPERS 1W1 & 1W2 TO ENABLE UNIT OPERATION. IF REMOTE CONTROL IS DESIRED, REMOVED THE JUMPERS AND CONNECT TO THE DESIRED CONTROL CIRCUIT.
- SOLID OVALS REPRESENT MAX NUMBER OF CONDUITS AND/OR CABLE GLANDS USED.
- FIELD WIRING REQUIRED ONLY WITH FIELD INSTALLED PUMP OPTION.
- 400V, 50Hz UNITS WILL BE FACTORY WIRED TO UTILIZE 230V ACROSS THE EVAP HEATERS.
- FIELD WIRING TO 1Q1/2Q1/1X1/2X1 ONLY NEEDED ON DUAL POWER POINT UNITS.

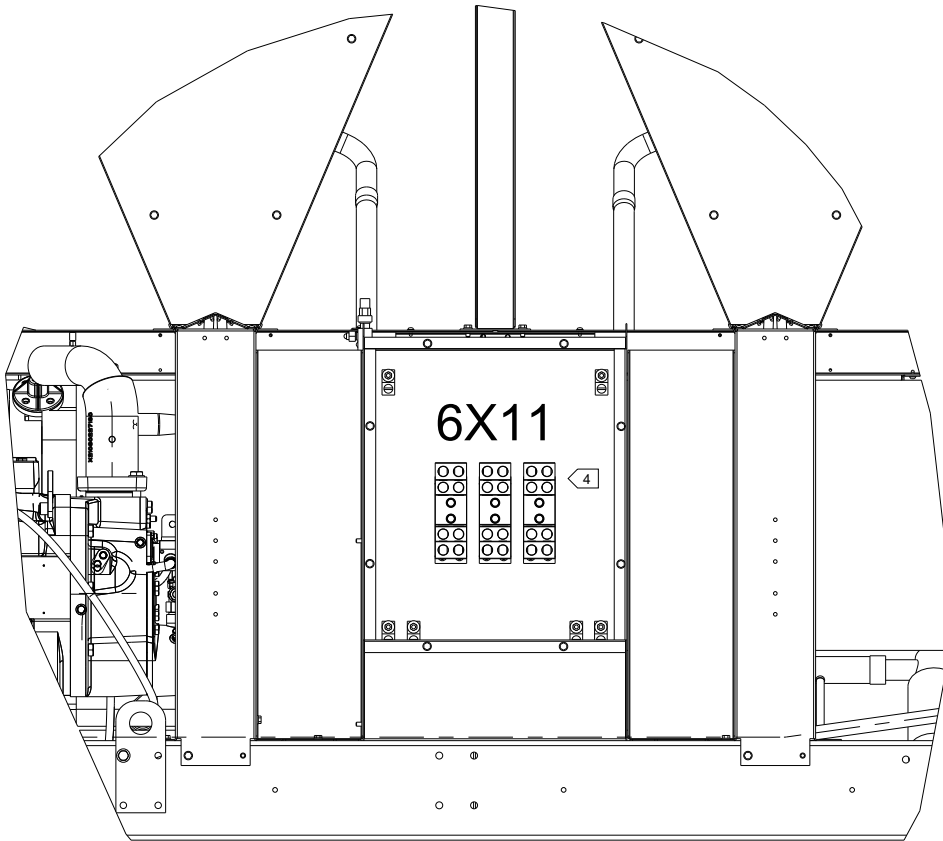


PANEL SIDE VIEW

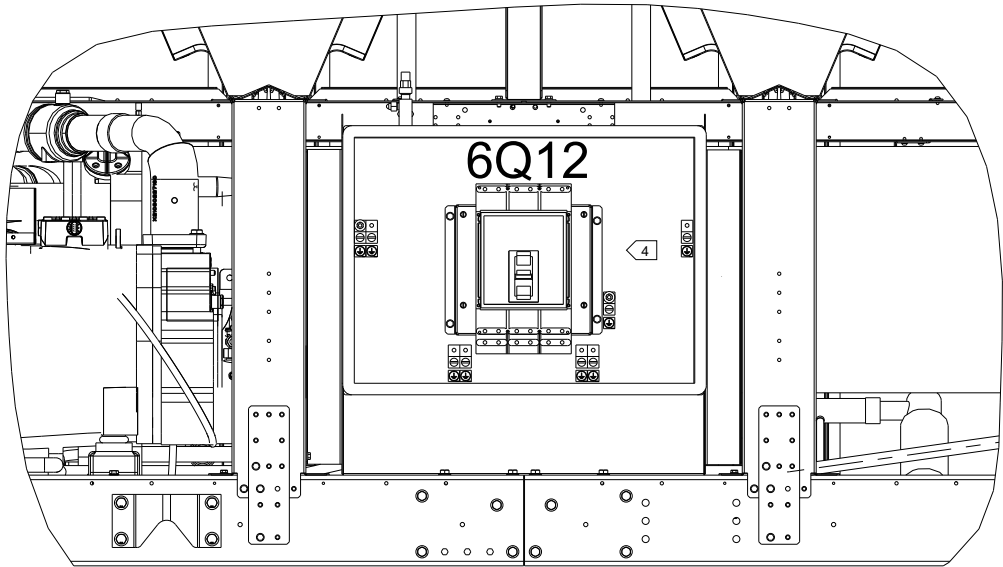


PANEL ISO VIEW

Knockouts for Evap Heater and Convenience
Outlet Customer Supplied Power



SINGLE POINT POWER OPTION



6X11
TERMINAL BLOCK
OR
6Q12
CIRCUIT BREAKER

L1 L2 L3

EQUIPMENT GROUND



4
11