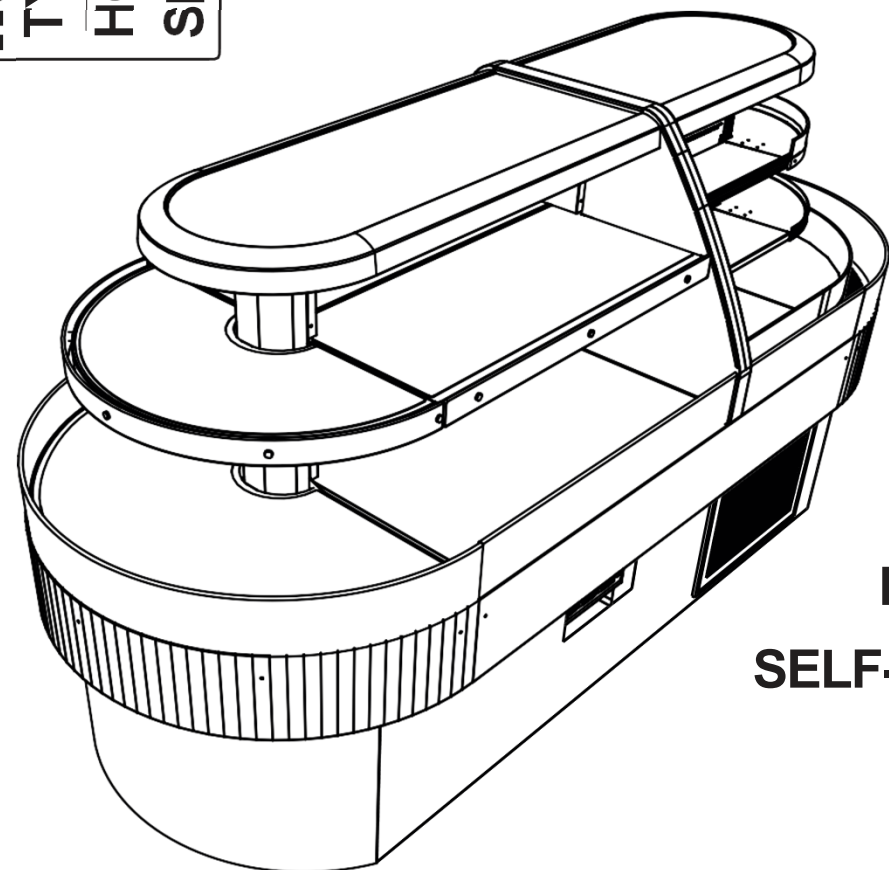


HUSSMANN®/CHINO

TY3, TY4 (ENTYCE)

HOT/COLD ISLAND

SELF-CONTAINED CASE



**TY3, TY4
(ENTYCE)
HOT/COLD ISLAND
SELF-CONTAINED CASE**

INSTALLATION & OPERATION GUIDE

Installation
& Operation
Manual

REV. 1023

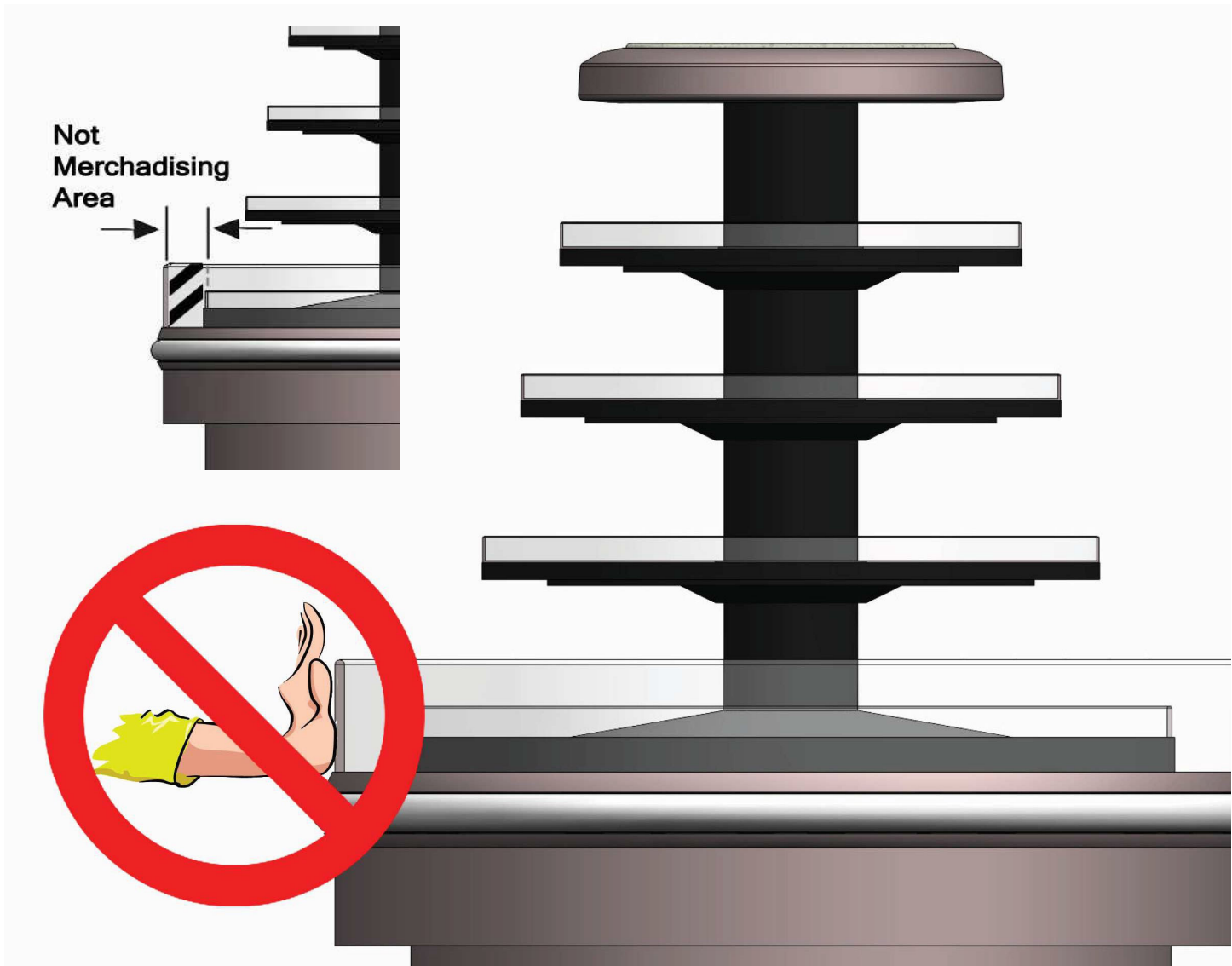
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Warning



1. Do Not Push, Pull, Adjust, or Manipulate the TY case by any glass component.
 - Doing so will result in severe damage to such components
 - Glass breakage may result in serious injury
2. Never stand on the TY Top, Deck, or any Shelves for any reason.
 - Misusing these surfaces as steps will result in damage to the case
 - Misusing these surfaces as steps may result in serious injury to the user
 - These surfaces are intended for the storage and merchandising of food products only
 - Use a ladder or designed structure to work above the case (Do not lean on case)
3. DO NOT remove shelves. WARNING! will adversely impact case performance when merchandising.



General Information

Case Description:

This Booklet specifically covers the

Following models:

Entyce	TY3
	TY4

Description: The ENTYCE-HOT/COLD model series are Multi-deck island merchandisers designed for medium temperature applications such as: Deli/Dairy/Beverage. The case is a combination of a remote type models, which require separate condensing unit connections as well as a self-contained model. Each self-contained model will have it's own condensing unit, factory installed beneath the display area of the case ready for operation when electrical service is connected.

Shipping Damage: All equipment should be thoroughly examined for shipping damage before and during unloading. This equipment has been carefully inspected at our factory and the carrier has assumed responsibility for safe arrival. If damaged, either apparent or concealed, claim must be made to the carrier.

Apparent Loss or Damage: If there is an obvious loss or damage, it must be noted on the freight bill or express receipt and signed by the carrier's agent; otherwise, carrier may refuse claim. The carrier will supply necessary claim forms.

Concealed Loss or Damage: When loss or damage is not apparent until after all equipment is uncrated, a claim for concealed damage is made. Make request in writing to carrier for inspection within 15 days, and retain all packaging. The carrier will supply inspection report and required claim forms.

Location/Store Conditions: The refrigerated merchandisers have been designed for use only in air conditioned stores where temperature and humidity are maintained either 75°F ambient and 55% RH. DO NOT allow air conditioning, electric fans, ovens, open doors or windows (etc.) to create air currents around the merchandiser, as this will impair its correct operation.

Shortages: Check your shipment for any possible shortages of material. If a shortage should exist and is found to be the responsibility of Hussmann Chino, notify Hussmann Chino. If such a shortage involves the carrier, notify the carrier immediately, and request an inspection. Hussmann Chino will acknowledge shortages within ten days from receipt of equipment.

Hussmann Chino Product Control: The serial number and shipping date of all equipment has been recorded in Hussmann's files for warranty and replacement part purposes. All correspondence pertaining to warranty or parts ordering must include the serial number of each piece of equipment involved, in order to provide the customer with the correct parts.

Keep this booklet with the case at all times for future reference.

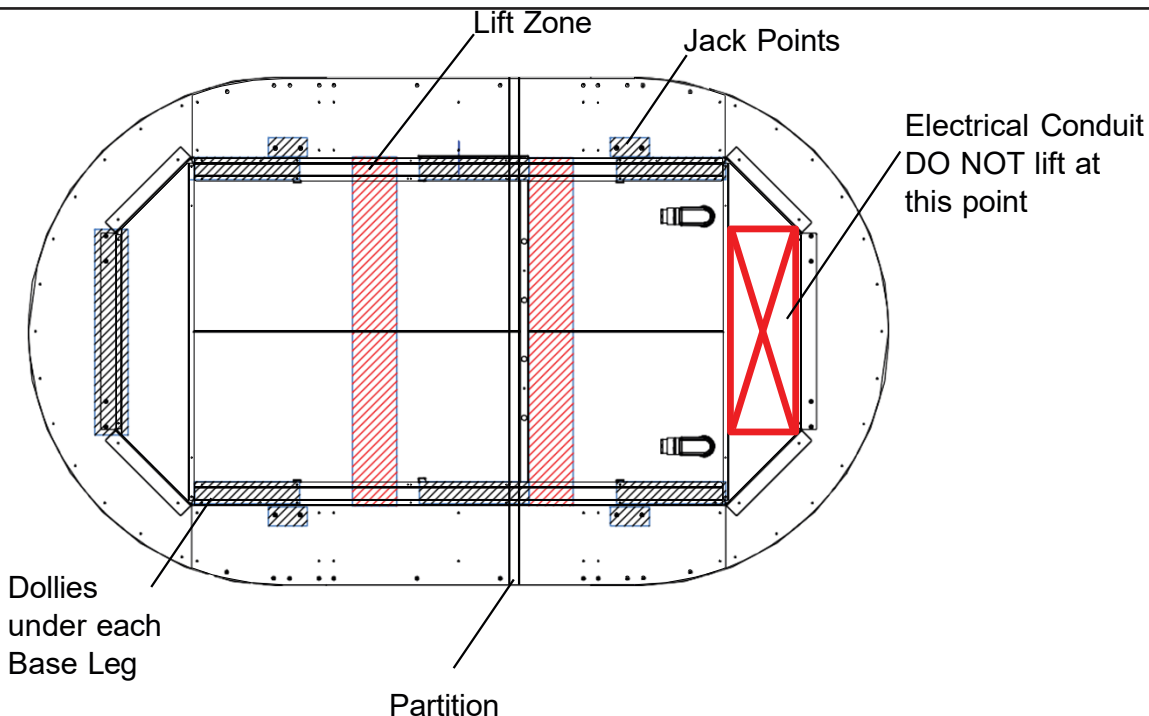
HUSSMANN®/CHINO

A publication of HUSSMANN® Chino
13770 Ramona Avenue • Chino, California 91710
(909) 628-8942 FAX
(909) 590-4910
(800) 395-9229



This equipment is to be installed to comply with the applicable NEC, Federal, State, and Local Plumbing and Construction Code having jurisdiction.

Entyce Hot Cold Lifting Instructions



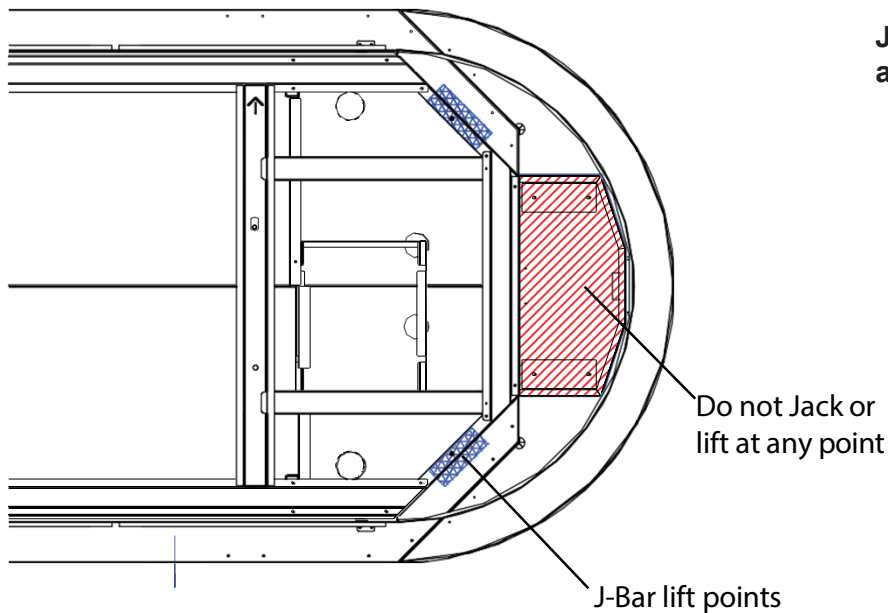
1. The Entyce can be lifted by a forklift only at the specified location in the diagram



Improper placement of forks may damage
drainage piping. Use a spotter when placing forks.
Make sure that piping will not be damaged.
Use J-Bars or Jacks if Forks cannot be used safely

2. Remove close-offs and lower body panels before lifting with a fork. Serious damage will occur if the body panels are not removed.
 - Remove the end case lower and bottom panels first
 - Then remove the side case lower and bottom panels
 - A Phillips head screwdriver/drill is needed for lower and bottom panel removal
3. Make sure that fork spacing and width will not damage drain, piping, or electrical lines
4. Be sure that the forks are long enough to support beyond the center of the case. Check for proper balance before moving. A minimum fork length of 36" is recommended for 68" wide cases
5. The Entyce can be raised at one end with a forklift to allow the placement of rollers or dollies. See figure on page 13 for J-bar and jacking instructions
6. Never drag or push the Entyce by ANY COMPONENT including ANY GLASS COMPONENT. This will result in damage to the base, and possibly damage to other components
7. Evenly support the entire base structure on rollers or dollies before attempting to move. Each Base Leg must have its own dolly to properly support the case.

Installation



J-Bar lift points typical for Cold and Hot section of case.

8. If using J-Bars, use the specified jacking points to raise the case
 - Raise one side of the case first.
 - Use as many J-Bars as possible to lift from the base channels
 - A minimum of 2 J-Bars is required
 - Place Dollies and chock wheels before lifting the other side. Be sure that the dollies are evenly spaced to carry the weight of the case
9. If using Floor-jacks or Bottle-jacks, use the recommended lifting points located at the underside of the case
 - These points will be visible channels
 - Lift simultaneously to place dollies or rollers

Close-Off Removal

Close-off removal for Entycase Typical

Step 1

Slide bottom of close-off in upward motion to remove from tabs.



Step 2

Pull Close-off in outward then downward motion to completely remove side panel close-off



Step 3

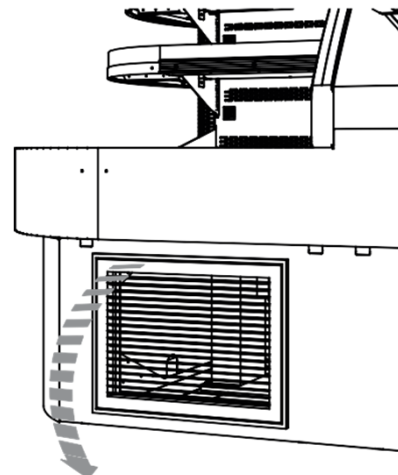
Once side panel close-off has been removed from case four screws will be visible which fasten the round close-off to the case. Remove the four screws 2 on each end to remove the end close-off.



Cold Case Condensate Access Vent.

Self Contained case has 2 vented panels on each side of the case for proper circulation through condensing unit area.

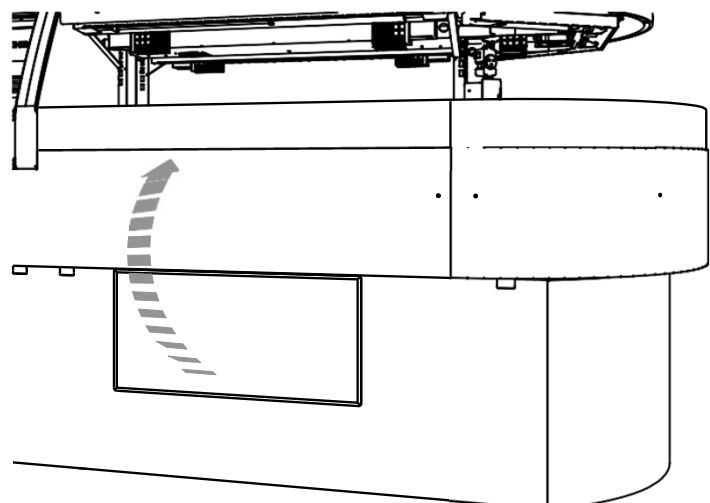
See illustrations below for access to panels.



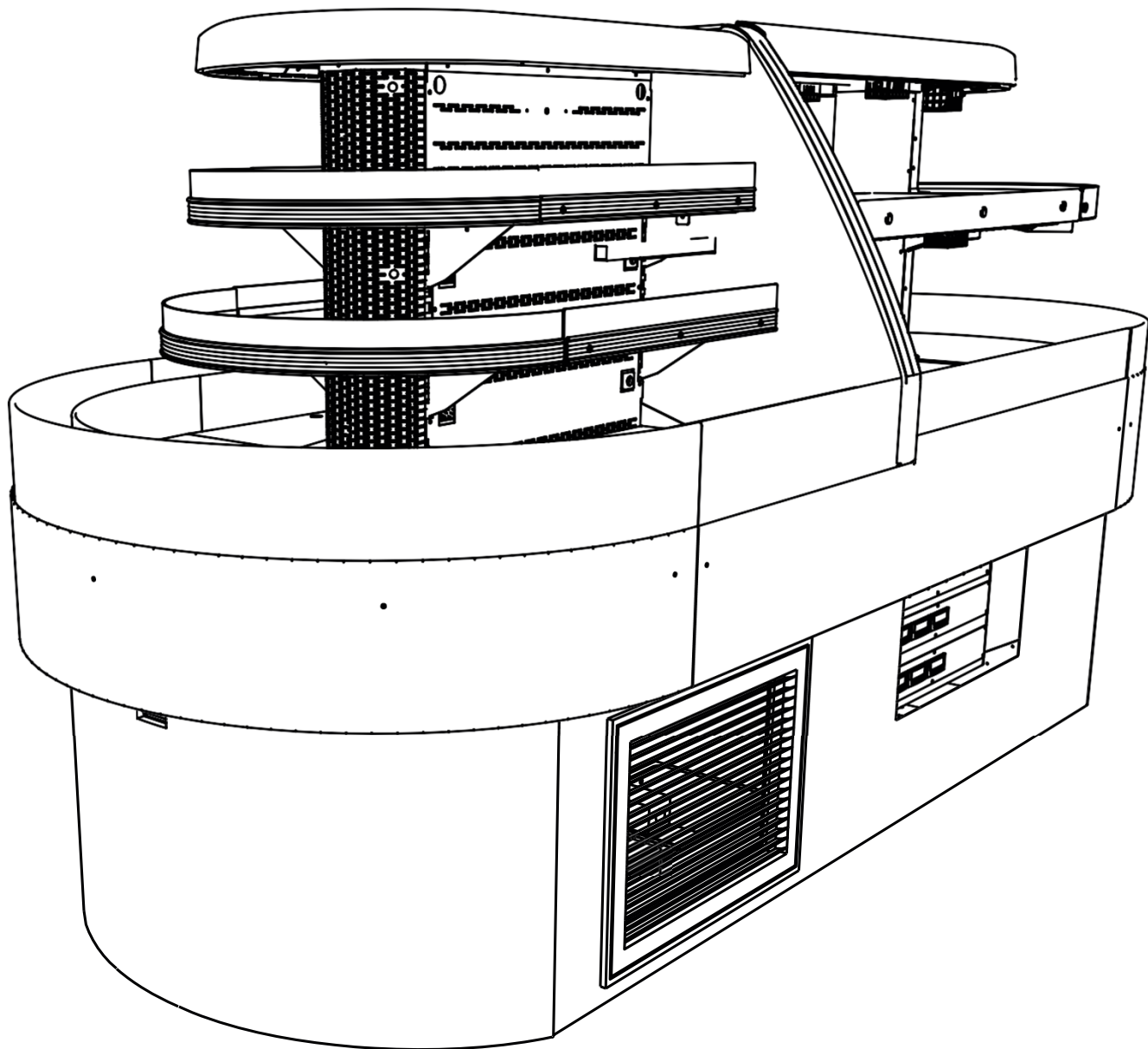
Hot Case Heating Control Panels

Hot case section has an access panel on the side of the case for access to heating controls for shelves and overhead heating.

See illustrations below for access to panel.



TY3 4X4E-S Cold Section



Cold Section Start up

1. Apply power to the merchandiser.
2. Wait for the self check to complete.
 - During the self check, each LED flashes for one second, then all LEDs turn on for two seconds.
 - If the LEDs do not flash, make sure the adjustment knob is not in the Off position.
3. The compressor will start for 30 seconds after the self check is complete.
 - The merchandiser temperature displays at startup
 - An initial defrost occurs two hours after startup
 - The compressor runs until it reaches its setpoint temperature until defrost.
4. Refrigeration: The compressor will continue to cycle on-and-off normal until defrost occurs.
5. Defrost: Defrost is scheduled to occur every 8 hours, or earlier if triggered by a demand defrost.
 - Defrost continues for a set time period, or until the defrost termination temperature is reached.
 - During defrost the display shows the initial defrost temperature (temperature at start of defrost)
 - This initial defrost temperature is displayed for the set time period (even if refrigeration mode resumes before the end of this period).
6. If power is interrupted, the process will start over at step 1.

Operation

1. DO NOT LOAD PRODUCT until case reaches desired operating temperature (approx. 4 hrs).
2. Food Product temperature must be below 38°F when loading a case. Case is not designed to chill food.
3. Check shelf loading. Overstock will reduce case performance and operation.
4. DO NOT block discharge or return air. DO NOT display packages over the air inlet located at the front of the lowest deck. This restricts airflow, and will result in warmer temperature in the case.
5. DO NOT display more than 150 pounds of product per shelf. Additional weight will damage the shelves.

Temperature Adjustment

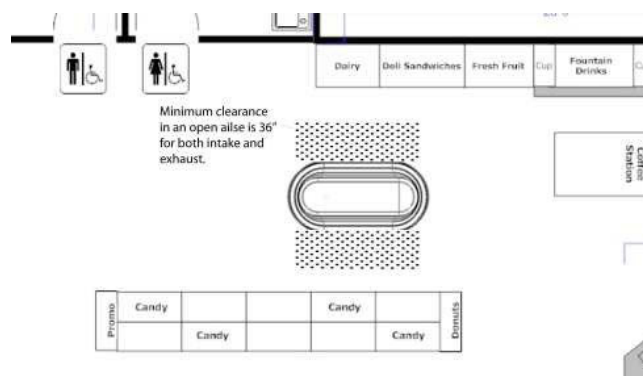
See Controller Manual for details

Alarms and codes

See Controller Manual for details

Installation Store Conditions

- Case is designed to operate at temperatures 80°F and or below 55% relative humidity. Case must be kept in that environment to ensure case performance and product safety.



For prompt service when contacting the factory regarding problems, be sure to have the Case Model and Serial Number handy. This information is on a plate located on itself.

www.hussmann.com (909) 590-4910 (800) 395-9229

HUSSMANN®

Installation

Store Conditions

- Case is designed to operate at temperatures at either 75°F at 55% relative humidity or 80°F and or below 55% relative humidity. Case must be kept in that environment to ensure case performance and product safety.
- Do not position the case near an HVAC vent.
- Do not position the case near an entrance door. Outside ambient conditions may have an adverse affect on the refrigeration performance, a minimum of 15' clearance is required from doors.
- Do not position the case tight against a ceiling or soffit. A minimum clearance 10" above the unit is required for proper compressor discharge air flow.
- Do not block case front panel vent (supplies critical intake air flow to the compressor)



DANGER
BEFORE SERVICING
ALWAYS DISCONNECT ELECTRICAL
POWER AT THE MAIN DISCONNECT
WHEN SERVICING OR REPLACING ANY

Uncrating the Stand

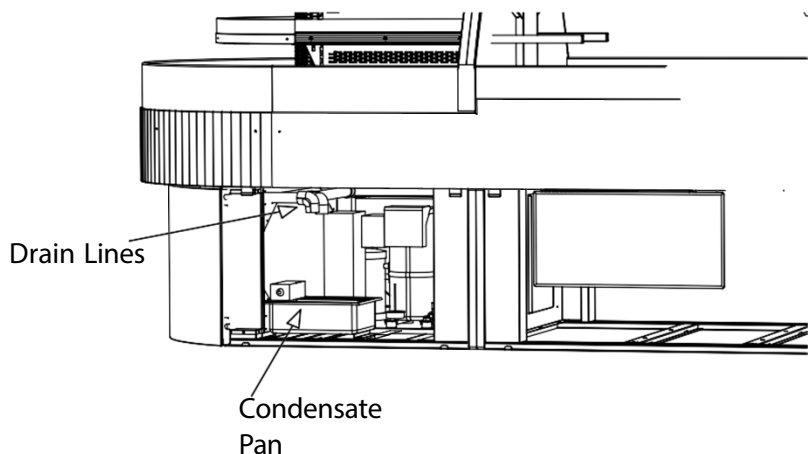
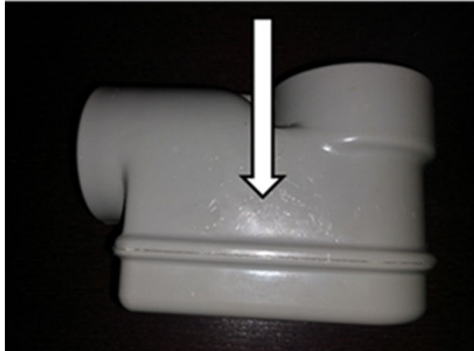
Place the fixture as close to its permanent position as possible. Remove the top of the crate. Detach the walls from each other and remove from the skid. Unbolt the case from the skid. The fixture can now be lifted off the crate skid. **Lift only at base of stand!**

Condensate Pan Setup

There is one condensate evaporator pan on this unit. The drain pipe from the case feed into the condensate pan, once water levels are high enough in the condensate pan the float switch level is triggered which will then trigger the heater to raise temperature therefore evaporating the water into the case airstream.

WARNING!

Do NOT apply thread sealer to ABS P-Trap.



Do Not Install the Vented Panels of the self-contained model against a wall or other storage fixture.

Located in the lower front and rear of the self-contained models are vented panels. These panels allow air circulation to the condensing unit. Blocking or restricting air circulation through these panels can cause poor performance and damage the refrigeration system.

Exterior Loading

These models have not been structurally designed to support excessive external loading. **Do not walk on their tops;** This could cause serious personal injury and damage to the fixture.



**ATTENTION
INSTALLER**
It is the contractor's responsibility to install case(s) according to local construction and health codes.

Leveling

A LEVEL CASE IS NECESSARY TO INSURE PROPER OPERATION AND WATER DRAINAGE.

Note: To avoid removing concrete flooring, begin lineup leveling from the highest point of the store floor.

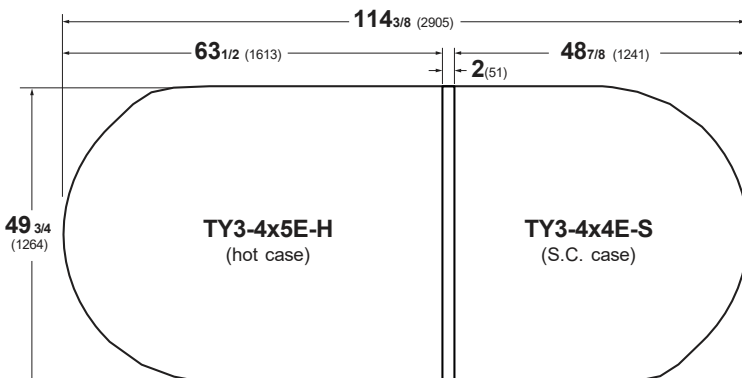
Electrical



CASE MUST BE GROUNDED

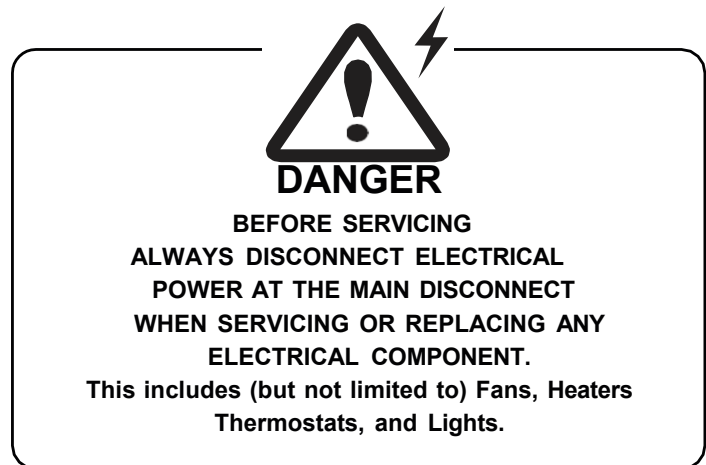
NOTE: Refer to label affixed to case to determine the actual configuration as checked in the "TYPE INSTALLED" boxes.

Standard lighting for all refrigerated models will be full length LED Lights located within the case at the top.

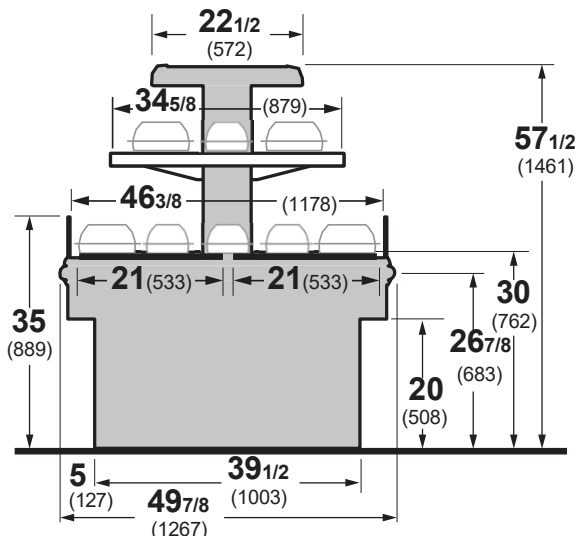


Field Wiring and Serial Plate Amperage

Field Wiring must be sized for component amperes printed on the serial plate. Actual ampere draw may be less than specified. Field wiring from the refrigeration control panel to the merchandisers is required for refrigeration thermostats. Case amperes are listed on the wiring diagram, but always check the serial plate.



TY3-4-H Self-Service Hot End



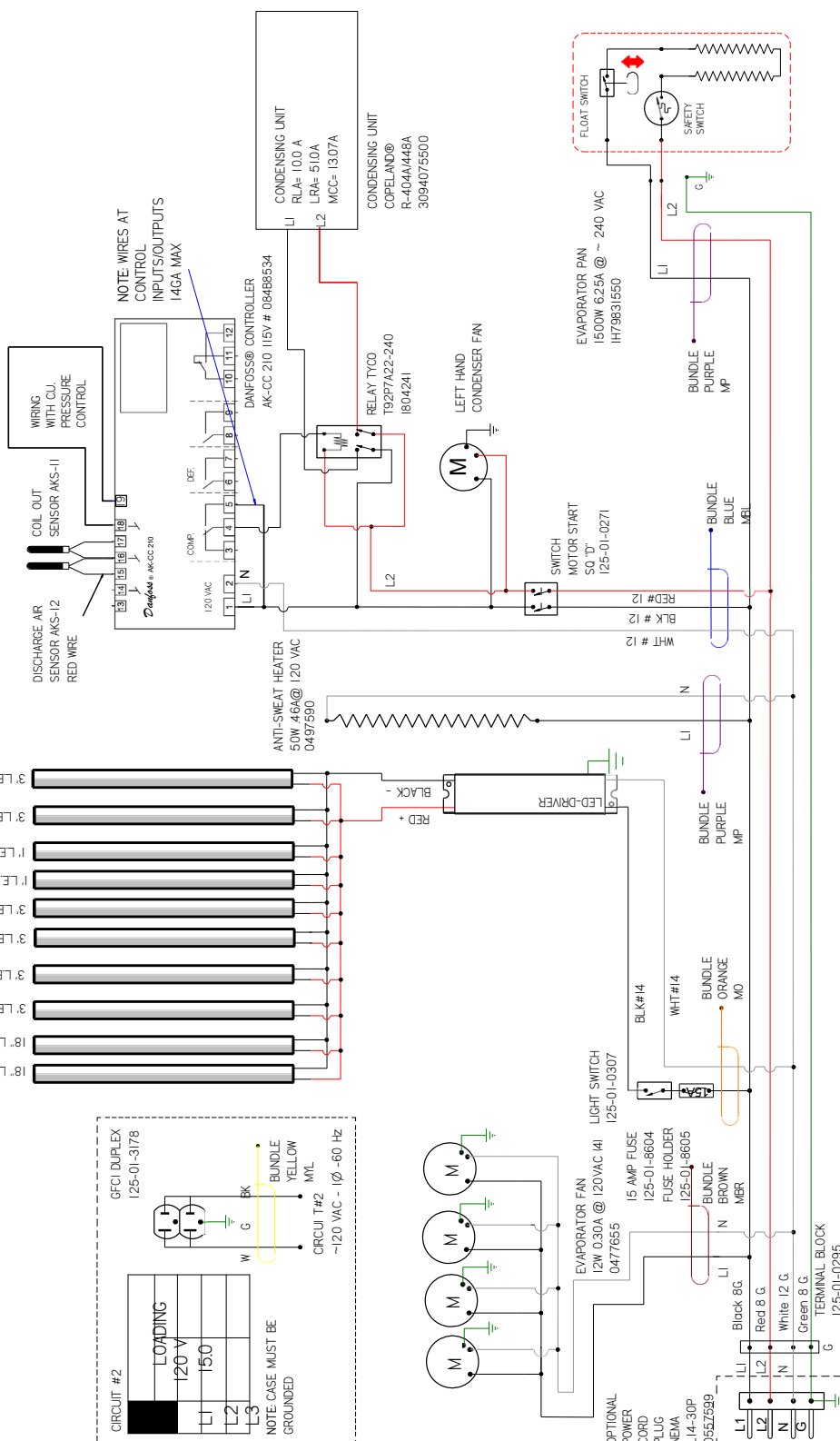
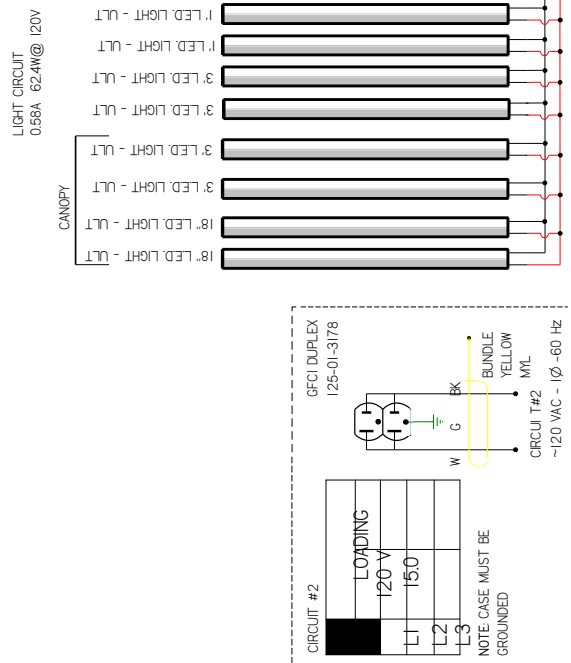
Wiring Diagram Index

TY3-3X4.5E-S	4.5'	3129188
TY3ECRC-3X4.5E-S	4.5'	3141053
TY3EC-3X5.5E-S	5.5'	3129189
TY3ECRC-3X5.5E-S	5.5'	3138635
TY3-4X4E-S HARRIS TEETER ONLY	4'	3129190
TY3-4X4E-S W/PARKING LOT	4'	3129191
TY3-3X4.5-S W/XR75 CTLR	4.5'	3157238
TY3EC-3X4.5E-S W/XR75 CTLR	4.5'	3168381
TY3-4X4E-S W/XR75 CTLR	4'	3160998

DIRECT	DING	ZUV	Z4UV	18.5	18.3
L	ZUV	18.0	18.1	18.1	18.1
L	Z4UV	18.1	18.1	18.1	18.1
L	18.5	18.1	18.1	18.1	18.1

2

REVISION HISTORY					
REV	ECON	DATE	DESCRIPTION	RELEASED TO PRODUCTION	APPR BY
A	ECN-COD-001337	7-22-20		CB	CB
B	ECN-COD-0015612	4-1-22	NEW LIGHTS	AL	CB



NOTES:
1. PRINTED DOCUMENT REQUIRED SETTING ALL COLORS BLACK & WHITE
2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

L COLOR CODES / ABBREVIATIONS	
RED = RD	WHITE = WT
BLACK = BK	GREEN = GN
BLUE = BL	BROWN = BN
YELLOW =	ORANGE =
YL GRAY =	OR VIOLET =
GY	VT

FACTORY 14GA WIRE
FACTORY LOGA WIRE
FIELD WIRE
- - -
DO NOT SCALE DRAWIN
SHEET 1 OF 1

ANSWER

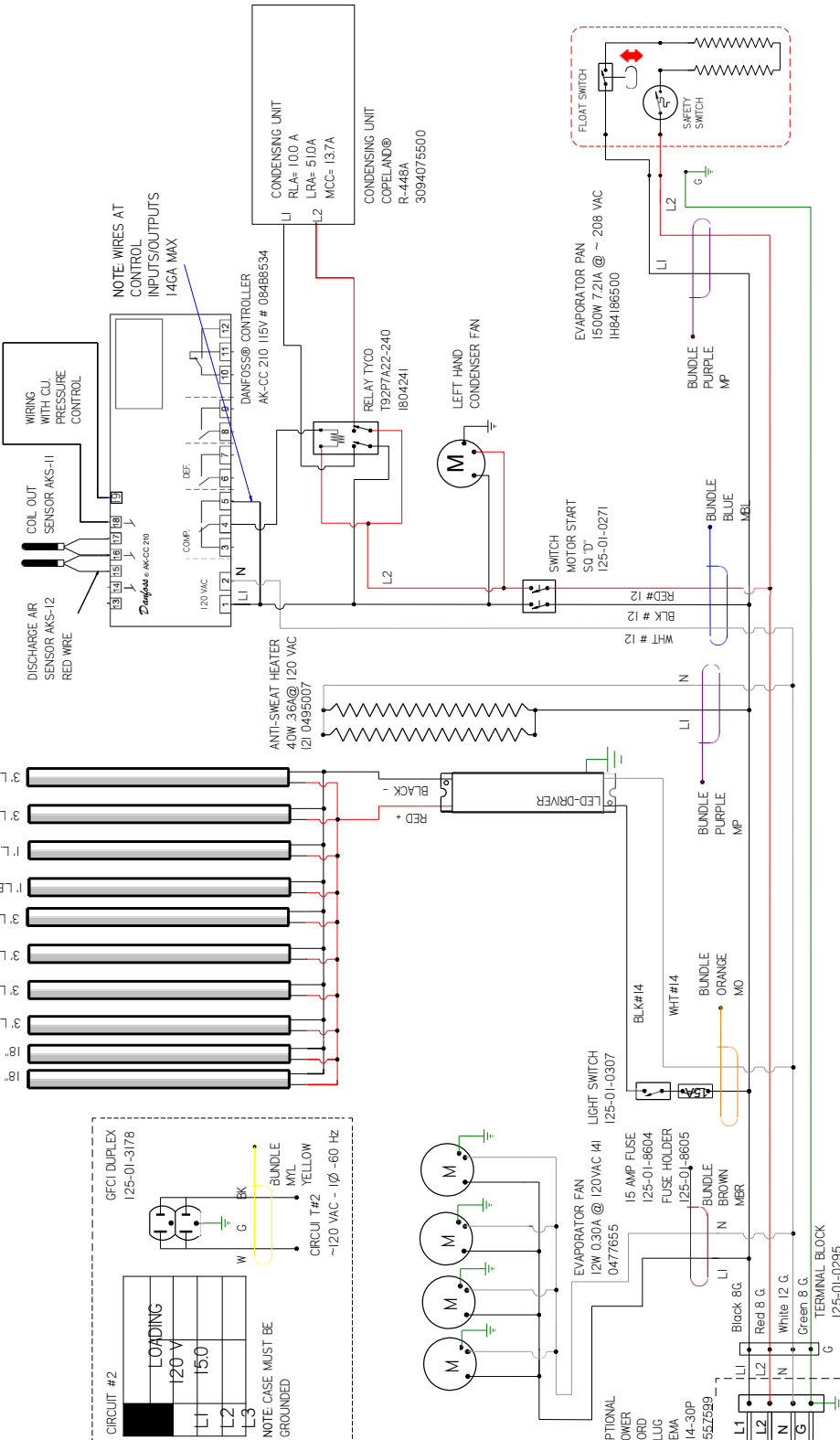
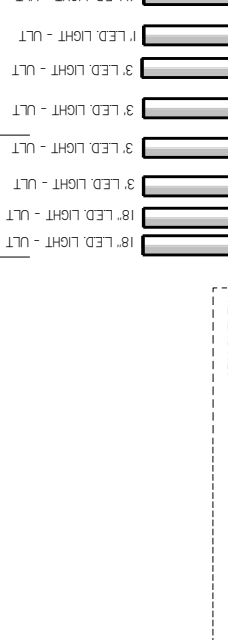
10 of 10

CIRCUIT #	DING	ZDGY	ZDGY
1	207	240Y	197
2	149	172	

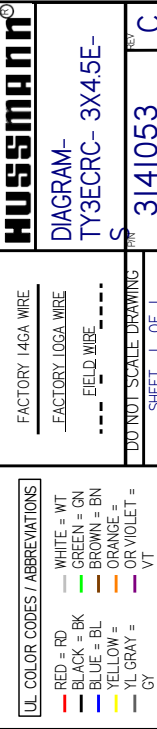
2

LIGHT CIRCUIT
0.58A 62.4W@ 120V

CANOPY



- NOTES:
1. PRINTED DOCUMENT REQUIRED SETTING: ALL COLORS BLACK & WHITE
 2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
 3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

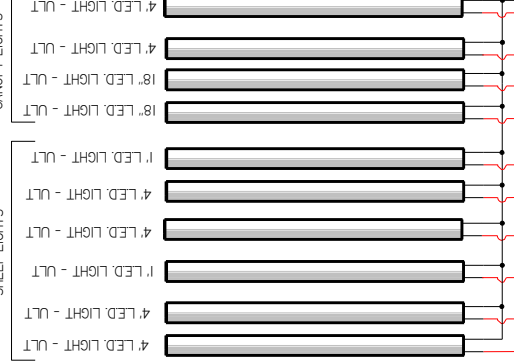


CIRCUIT #1
LOADING

200V	240V
L	N
90	220
172	190

2

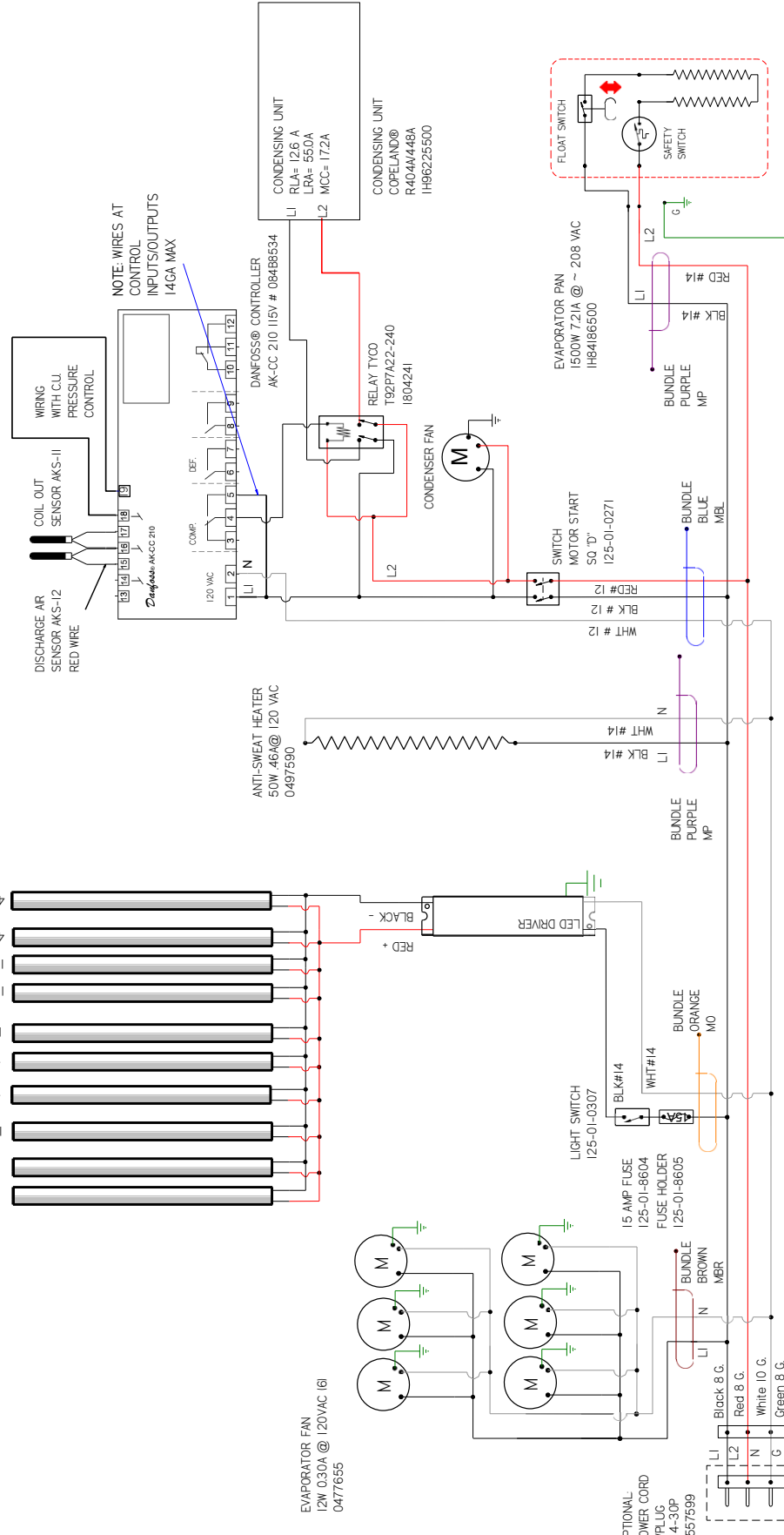
SHELF LIGHTS



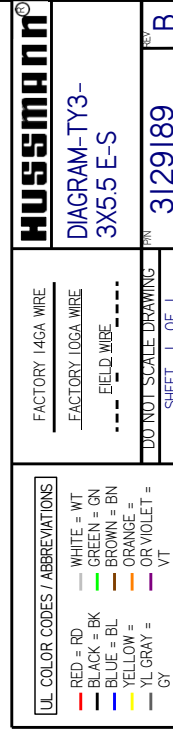
LIGHT CIRCUIT
0.71A 762W @ 120V

REVISION HISTORY

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A	ECN-COD-001/337	7-22-20	RELEASED TO PRODUCTION	CB CB CB CB
B	ECN-COD-001561P	04-04-22	NEW LIGHTS	AL CB CB CB



- NOTES:
 1. PRINTED DOCUMENT REQUIRED SETTING: ALL COLORS BLACK & WHITE
 2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
 3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED



CIRCUIT #1
LOADING

✓	200V	240V
L1	201	202
L2	172	193

2

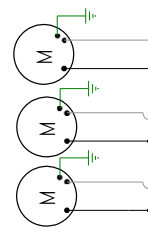
SHELF LIGHTS

CANOPY LIGHTS

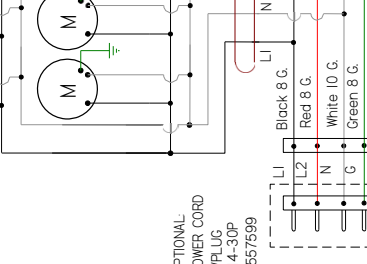
LIGHT CIRCUIT
0.64A 90.3W @ 120V

EVAPORATOR FAN
12W 0.30A @ 120VAC 06
0477655

15 AMP FUSE
HOLDER
125-01-8604
125-01-8605



OPTIONAL
POWER CORD
W/PLUG
L14-30P
0557599

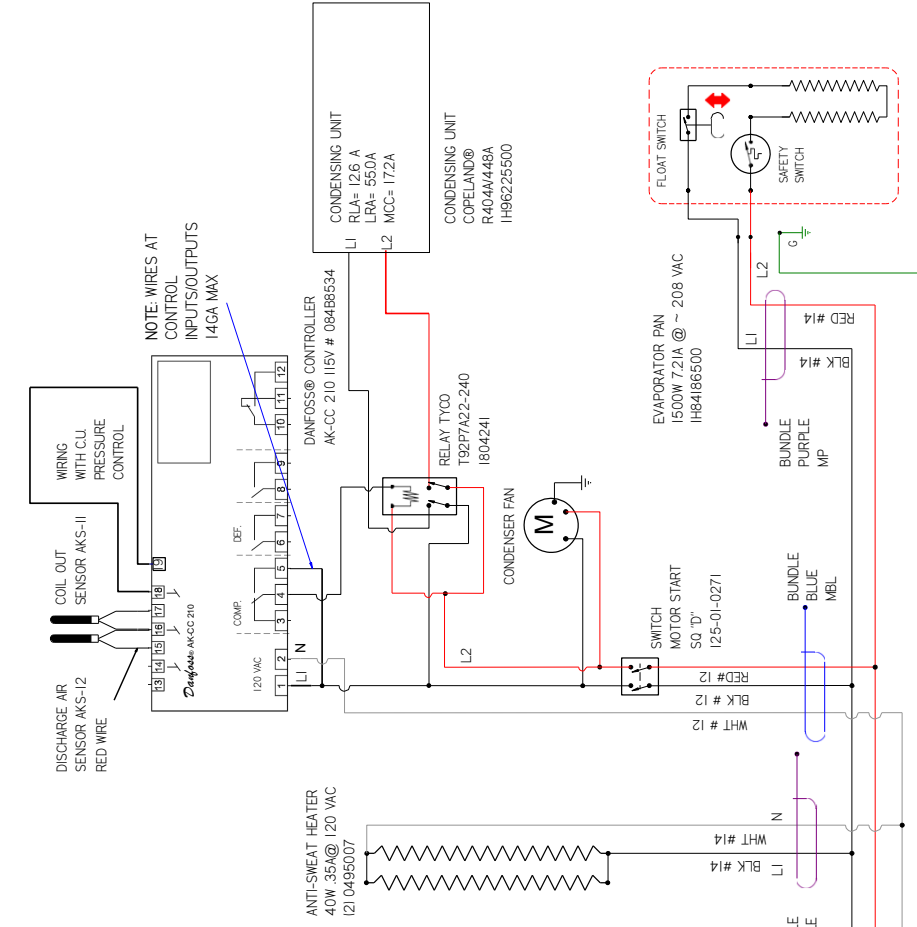


TERMINAL BLOCK
2H07970560

- NOTES:
 1. PRINTED DOCUMENT REQUIRED SETTING: ALL COLORS BLACK & WHITE
 2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
 3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

REVISION HISTORY

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A	ECN-COD-0011854	12-9-20	RELEASED TO PRODUCTION	CB CB CB CB
B	ECN-COD-0015612	4-4-22	NEW LIGHTS	AL CB



UL COLOR CODES / ABBREVIATIONS

RED = RD	WHITE = WT
BLACK = BK	GREEN = GN
BLUE = BL	BROWN = BN
YELLOW = YL	ORANGE = OR
—	VIOLET = VT

REVISION HISTORY

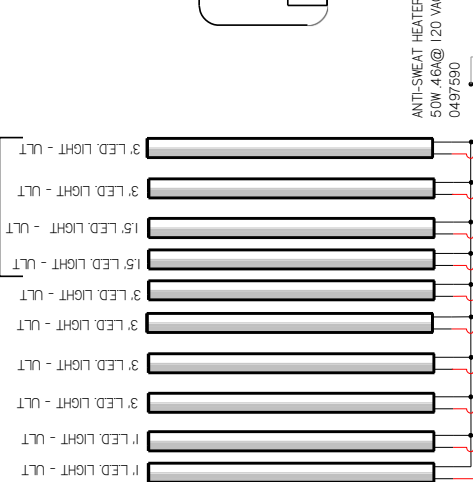
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B	ECN-COD-0105556	3-9-22	NEW LIGHTS	AL CB



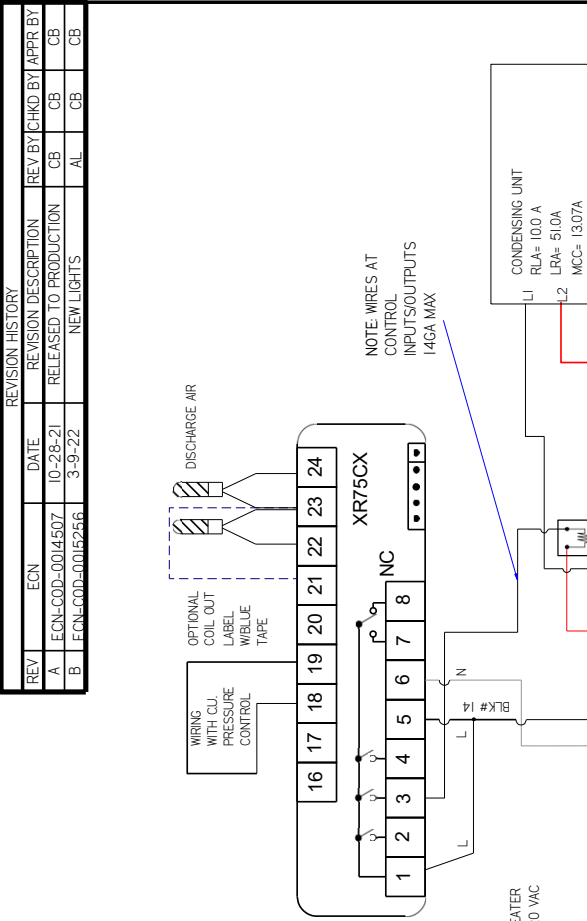
LIGHT CIRCUIT 1
200V 20W @ 120V
0.58A 62.4W @ 120V

CANOPY

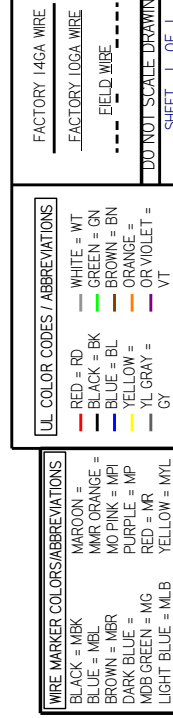
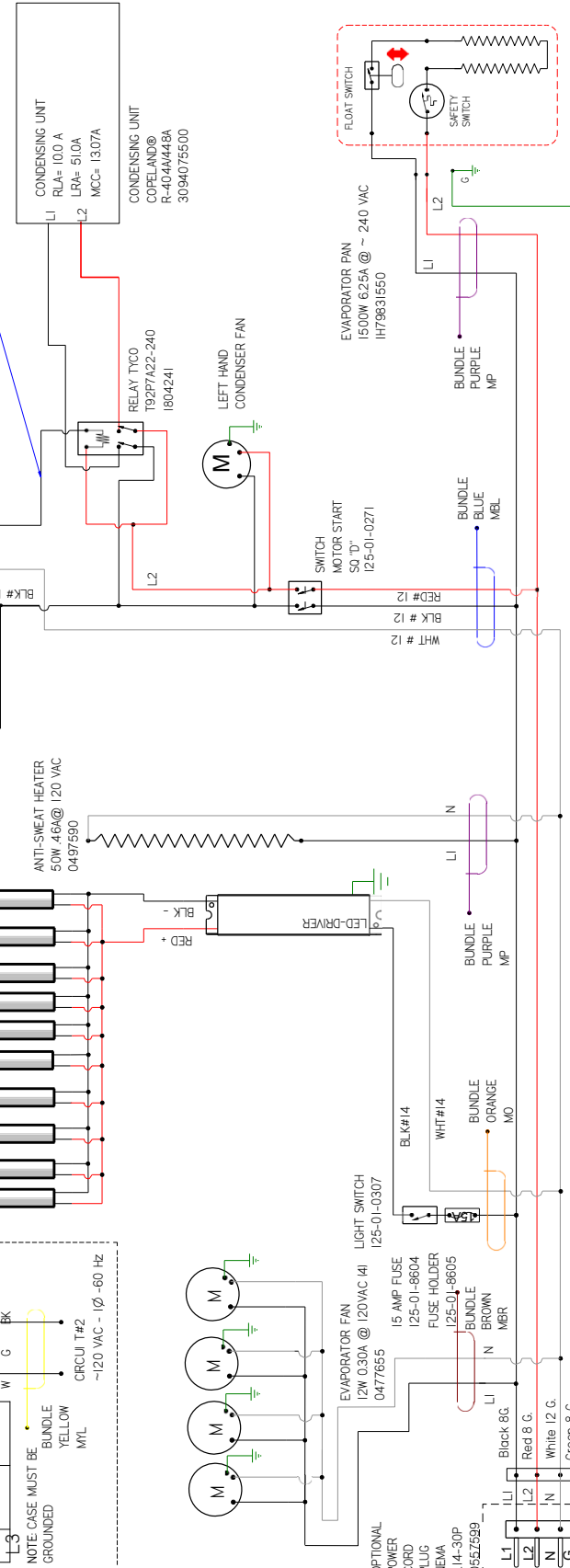
NOTE: CASE MUST BE GROUNDED



2



NOTE WIRES AT
CONTROL
INPUTS/OUTPUTS
14GA MAX



UL COLOR CODES / ABBREVIATIONS

BLACK = MBK	MAROON = MBR	WHITE = WT
BLUE = MBL	MMR ORANGE = MBR	BROWN = BN
GREEN = MPI	DARK BLUE = MBR	ORANGE = OR
YEL GRAY = YL GRAY = VT	PURPLE = MP	RED = VR
LT GRAY = VT	YELLOW = YL	YELLOW = YL
LT BLUE = MBL	YL GRAY = VT	YL GRAY = VT

WIRE MARKER COLORS/ABBREVIATIONS

BLACK = MBK	MAROON = MBR	WHITE = WT
BLUE = MBL	MMR ORANGE = MBR	BROWN = BN
GREEN = MPI	DARK BLUE = MBR	ORANGE = OR
YEL GRAY = YL GRAY = VT	PURPLE = MP	RED = VR
LT GRAY = VT	YELLOW = YL	YELLOW = YL
LT BLUE = MBL	YL GRAY = VT	YL GRAY = VT

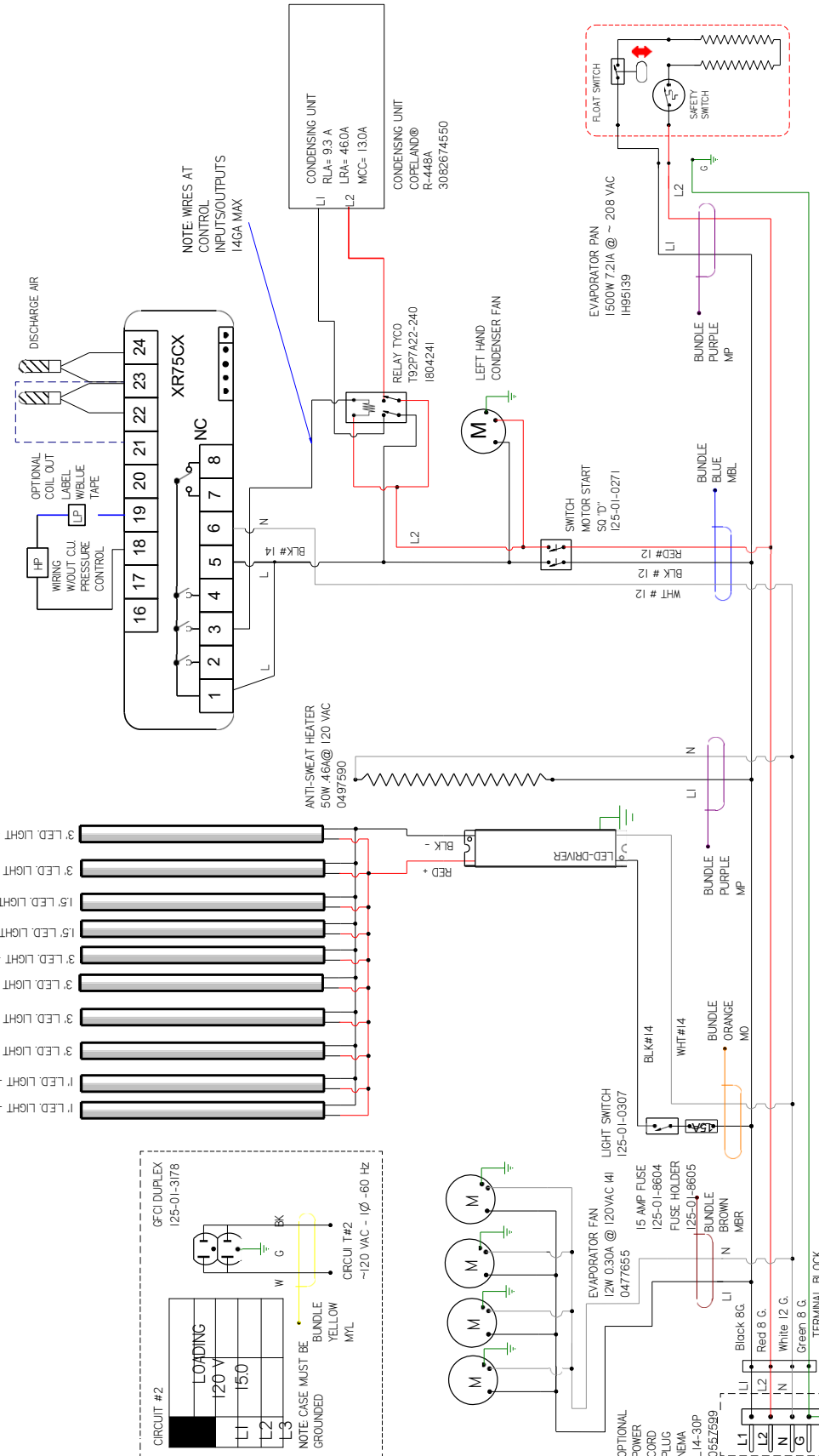
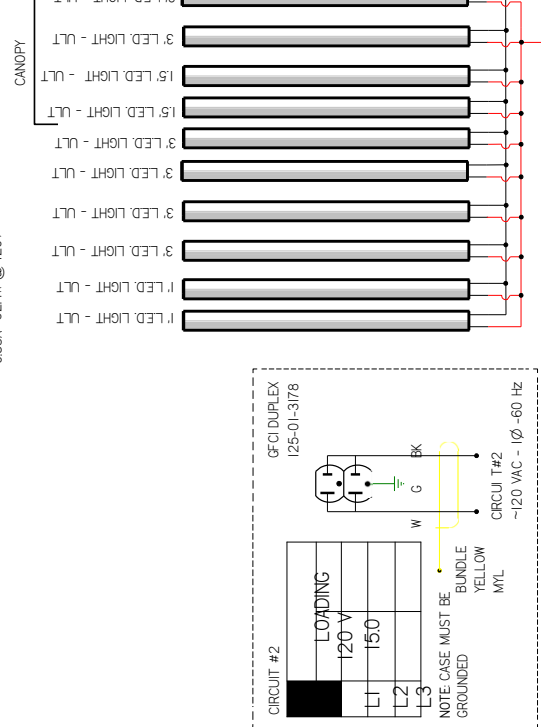
1. PRINTED DOCUMENT REQUIRED SETTING: ALL COLORS BLACK & WHITE
2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

REVISION HISTORY			
REV	ECN	DATE	REVISION DESCRIPTION
A	ECN-COD-0016099	6-27-22	RELEASED TO PRODUCTION
			CB CB CB CB

LIGHT CIRCUIT
0.58A 62.4W @ 120V



2



NOTE C

1. PRINTED DOCUMENT REQUIRED SETTING ALL COLORS BLACK & WHITE
2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED
3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED
4. NO LIDS.

SCOPED INDEX

PAG 145

USED

RED = RD	WHITE = WT
BLACK = BK	GREEN = GN
BLUE = BL	BROWN = BN
YELLOW =	ORANGE =
YL GRAY =	OR VIOLET =
GY	VT

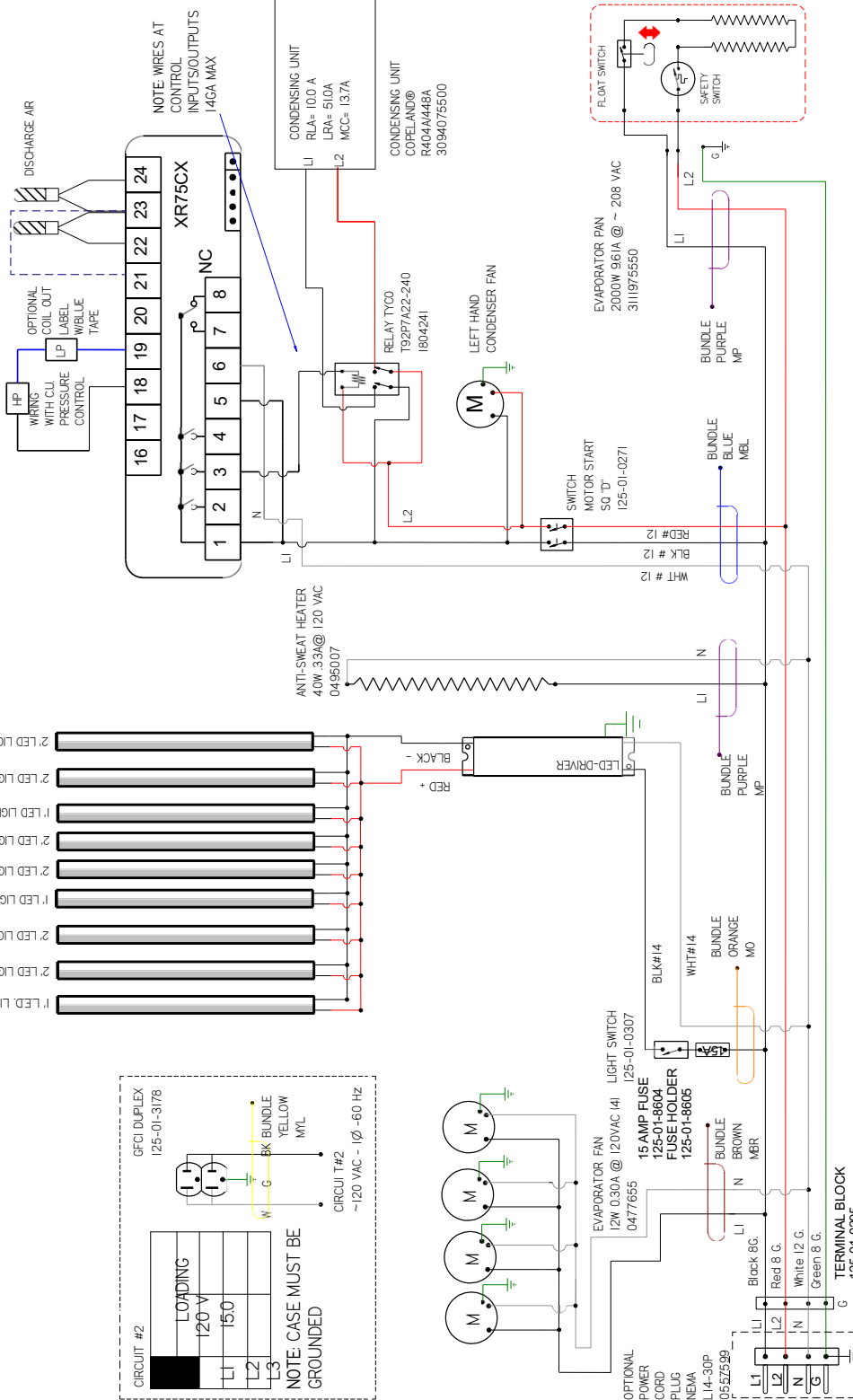
BLACK = MBK	MAROON = MMR ORANGE = MOPINK = MPI
BLUE = MBL	PURPLE = MP
BROWN = MBR	RED = MR
DARK BLUE = MDB GREEN = MG	YELLOW = MYL
LIGHT BLUE = MLB	

REV A
DIAGRAM-TY3EC-3X
4.5E-S WXR75 CTRL

REV	ECN	DATE	REVISION DESCRIPTION	REV BY CKBD BY APPR BY
B	ECN-COD-0015256	3-7-22	NEW LIGHTS	AL CB CB CB
C	ECN-COD-0016336	10-10-22	ADDED OPTIONAL PROBE	AL CB CB CB

LIGHT CIRCUIT
0.34A 36.8W @ 120V
CANOPY

CIRCUIT #1	LOADING	GND
208	24	
186	215	
L2	V17.0	Φ96

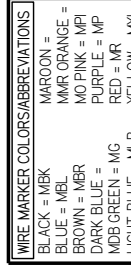


- NOTES:
- PRINTED DOCUMENT REQUIRED SETTING: ALL COLORS BLACK & WHITE
 - CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
 - WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED



UL COLOR CODES / ABBREVIATIONS

BLACK = MBK	MAROON = RD	WHITE = WT
BLUE = MBL	MMR ORANGE = G	BROWN = BN
BROWN = MBR	MO PINK = MPI	DARK BLUE = BL
DARK BLUE =	PURPLE = MP	YELLOW = YL
MB GREEN = MG	RED = VR	YL GRAY =
LIGHT BLUE = MBL	YELLOW = YL	VT





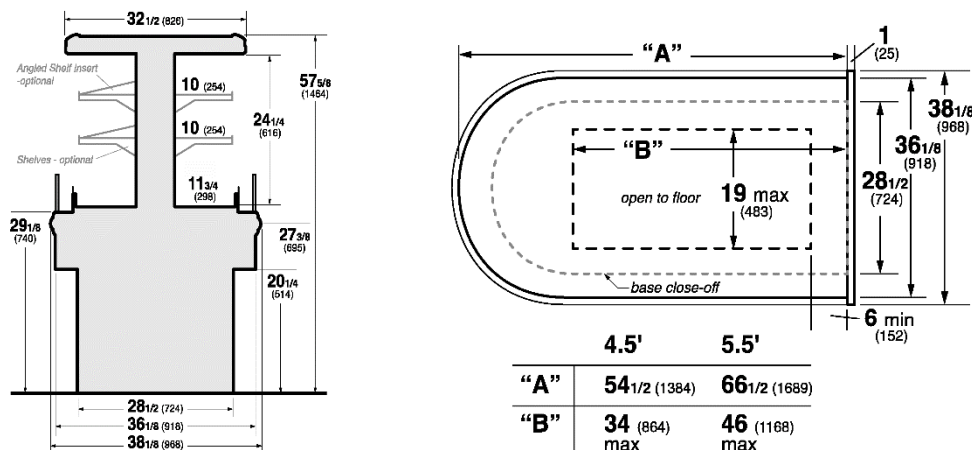
SELF-SERVICE DELI

HUSSMANN - TY3-3 E-END SELF-CONTAINED (CHINO)

REVISION DATE

07/09/20

DOE 2017
 Energy Efficiency
 Compliant

 Hussmann refrigerated merchandisers configured for sale
 for use in the United States meet or surpass the requirements
 of the DOE 2017 energy efficiency standards.


REFRIGERATION DATA:

CASE LENGTHS	CASE USAGE	CONVENTIONAL CAPACITY *** (BTU/HR/FT)	AVERAGE DISCHARGE AIR** (°F) (SEE SETPOINTS BELOW)	VELOCITY (FT/MIN)
4.5E, 5.5E	DELI	1750	28~32	125~175

**FRONT DISCHARGE AIR MEASURED INSIDE AIR CURTAIN HONEYCOMB

***REFRIGERATION NOTES:

- 1) CAPACITY FOR REFERENCE ONLY
- 2) APPROVED UP TO TYPE II CONDITIONS (80°F/55% RH)
- 3) DEFROST FOR IS BASED ON TERMINATION TEMP, WHICH UNDER NORMAL CIRCUMSTANCES, IS SHORTER THAN FAILSAFE TIME.

REFRIGERATION DATA CONTINUED:

ELEC. THERMOSTAT / AIR SENSOR SETTINGS			DEFROST TYPE	TIME (MIN)	DEFROST FREQUENCY (#/DAY)	TERM. TEMP (°F) COIL ONLY	Drip TIME	DEFROST WATER (LBS/DAY/FT)
DELII	23	10	OFF TIME	40	6	48	N/A	3.8

END PANEL WIDTH KEY		
# OF END PNLS	END PNL WIDTH (IN.)	TOTAL ADDED LENGTH (IN.)
1	1.125	1.125
2	1.125	2.25

ELECTRICAL DATA:

STANDARD FANS, HEATERS, LED LIGHTS (115 VOLT)

CASE LENGTH	EVAPORATOR FANS				CANOPY LIGHTS LED		OPTIONAL LED SHELF LIGHTS		MAX. LED LOAD (W/ ALL OPTIONS)		ANTI-SWEAT HEATERS		CONVENIENCE OUTLETS (OPTIONAL)			
	# OF EVAP FANS	BLADE DIA. (IN.)	BLADE PITCH (°)	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS	# OUTLETS	VOLTS	AMPS
4.5F	4	8	10	1.2	32	0.2	22	0.3	35	0.5	58	0.4	50	1	115	15
5.5E	6	8	10	1.8	48	0.2	28	0.4	46	0.6	73	0.4	50	1	115	15

CONDENSING UNIT AND EVAPORATIVE PANS

CASE LENGTH	CONDENSING UNIT				EVAPORATIVE PAN			NEMA PLUG	EST. REFG. CHRG. (LBS)	
	NOM. HP	REFRIG.	Hz/Ph	Volts	RLA	VOLTS	AMPS	WATTS		
4.5E	1	R-404A	60/1	208	10.0	240	6.3	1500	L14-30P	3.6
5.5E	1 1/2		60/1	208	12.6	208	7.2	1500	L14-30P	4.4
4.5E	1 1/4	R-448A	60/1	208	10.0	240	6.3	1500	L14-30P	3.6
5.5E	1 3/4		60/1	208	12.6	208	7.2	1500	L14-30P	4.4

OPTIONAL HIGH OUTPUT LED LIGHTS (115 VOLT)

CASE LENGTH	CANOPY LIGHTS H.O. LED		OPTIONAL SHELF		MAX. H.O. LED LOAD	
	AMPS	WATTS	AMPS	WATTS	AMPS	WATTS
4.5E	N/A	N/A	N/A	N/A	N/A	N/A
5.5E	N/A	N/A	N/A	N/A	N/A	N/A

Controller Programmed Parameters

TY					PGM0010A01		PGM0010A02	
Parameter	Co e	Min	Ma	Default	STANDARD CASE REV A 8/7/17		Sheetz REV A 8/7/17	
					Actual (C)	Actual (F)	Actual (C)	Actual (F)
Temperature (set point)								
Deli (Type I)	---	-50.0°C	50.0°C	2.0°C	-3.3	26	-5.0	23
Deli (Deli Type II)	---	-50.0°C	50.0°C	2.0°C	-5.0	23		
Thermostat								
Differential	r01	0.1 K	20.0K	2.0 K	5.6	10	-12.2	10
Max. limitation of setpoint setting	r02	-49.0°C	50°C	50.0°C	5.6	42	5.6	42
Min. limitation of setpoint setting	r03	-50.0°C	49.0°C	-50.0°C	-7.8	18	-7.8	18
Adjustment of temperature indication	r04	-20.0 K	20.0 K	0.0 K	0.0 K		0.0 K	
Temperature unit (°C=0/°F=1)	r05	0	1	0	1		1	
Correction of the signal from S4	r09	-10.0 K	+10.0 K	0.0 K	0.0 K		0.0 K	
Correction of the signal from S3	r10	-10.0 K	+10.0 K	0.0 K	0.0 K		0.0 K	
Manual service, stop regulation, start regulation (-1, 0, 1)	r12	-1	1	0	1		1	
Displacement of reference during night operation	r13	-10.0 K	10.0 K	0.0 K	0.0 K		0.0 K	
Definition and weighting, if applicable, of thermostat sensors - S4% (100% = S4, 0% = S3)	r15	0%	100%	100%	100%		100%	
The heating function is started a number of degrees below the thermostats cutout temperature	r36	-15.0 K	-3.0 K	-15.0 K	-15.0 K		-15.0 K	
Activation of reference displacement r40	r39	OFF	ON	OFF	OFF		OFF	
Value of reference displacement (activate via r39 or DI)	r40	-50.0 K	50.0 K	0.0 K	0.0 K		0.0 K	
Alarm								
Delay for temperature alarm	A03	0 min	240 min	30 min	30 min		30 min	
Delay for door alarm	A04	0 min	240 min	60 min	60 min		60 min	
Delay for temperature alarm after defrost	A12	0 min	240 min	90 min	60		60	
High alarm limit	A13	-50.0°C	50.0°C	8.0°C	5.0	41	5.0	41
Low alarm limit	A14	-50.0°C	50.0°C	-30.0°C	-9.4	15	-9.4	15
Alarm delay DI1	A27	0 min	240 min	30 min	30 min		30 min	
Alarm delay DI2	A28	0 min	240 min	30 min	30 min		30 min	
Signal for alarm thermostat. S4% (100% = S4, 0% = S3)	A36	0%	100%	100%	100%		100%	
Compressor								
Min. ON-time	c01	0 min	30 min	0 min	1		1	
Min. OFF-time	c02	0 min	30 min	0 min	2		2	
Time delay for cutin of comp.2	c05	0 sec	999 sec	0 sec	0 sec		0 sec	
Compressor relay 1 must cutin and out inversely (NC-function)	c30	0	1	0	0		0	
		OFF	ON	OFF	OFF		OFF	
Defrost								
Defrost method (none/::<AS/=RIN;)	d01	no	bri	::	::		::	
Defrost stop temperature	d02	0.0°C	25.0°C	6.0°C	11.1	52	11.1	52
Interval between defrost starts	d03	0 hours	240 hours	8 hours	4		4	
Max. defrost duration	d04	0 min	180 min	45 min	50		50	
Displacement of time on cutin of defrost at start-up	d05	0 min	240 min	0 min	0 min		0 min	
Drip off time	d06	0 min	60 min	0 min	0 min		0 min	
Delay for fan start after defrost	d07	0 min	60 min	0 min	0 min		0 min	
Fan start temperature	d08	-15.0°C	0.0°C	-5.0°C	-5.0°C		-5.0°C	
Fan cutin during defrost 0: Stopped 1: Running 2: Running during pump down and defrost	d09	0	2	1	1		1	
Defrost Sensor (0=time, 1=S5. 2=S4)	d10	0	2	0	1		1	
@ump down delay	d16	0 min	60 min	0 min	0 min		0 min	
Drain delay	d17	0 min	60 min	0 min	0 min		0 min	
Max. aggregate refrigeration time between two defrosts	d18	0 hours	48 hours	0 hours	25		25	
Defrost on demand - S5 temperature's permitted variation during frost build-up. On central plant choose 20 K (=off)	d19	0.0 K	20.0 k	20.0 K		15		15
Delay of hot gas defrost	d23	0 min	60 min	0 min	0 min		0 min	
Fan								
Fan stop at cutout compressor	F01	no	yes	no	no		no	
Delay of fan stop	F02	0 min	30 min	0 min	0 min		0 min	
Fan stop temperature (S5)	F04	-50.0°C	50.0°C	50.0°C	50.0°C		50.0°C	

HACCP						
Actual temperature measurement for the HACCP	h01					
Last registered peak temperature	h10					
Selection of function and sensor for the HACCP function. HACCP function. 1 = S4 used (maybe also S3). 2 = S5	h11	0	2	0	0	0
Alarm limit for the HACCP function	h12	-50.0°C	50.0°C	8.0°C	8.0°C	8.0°C
Time delay for the HACCP alarm	h13	0 min.	240 min.	30 min.	30 min.	30 min.
Select signal for the HACCP function. S4% (100% = S4,	h14	0%	100%	100%	100%	100%
Real time clock						
Six start times for defrost. Setting of hours. 0=OFF	t01-	0 hours	23 hours	0 hours	0 hours	0 hours
Six start times for defrost. Setting of minutes. 0=OFF	t11-	0 min	59 min	0 min	0 min	0 min
Clock - Setting of hours	t07	0 hours	23 hours	0 hours	0 hours	0 hours
Clock - Setting of minute	t08	0 min	59 min	0 min	0 min	0 min
Clock - Setting of date	t45	1	31	1	1	1
Clock - Setting of month	t46	1	12	1	1	1
Clock - Setting of year	t47	0	99	0	0	0
Miscellaneous						
Delay of output signals after start-up	o01	0 s	600 s	5 s	5 s	5 s
input signal on Di1. Function4	o02	1	11	0	0	0
Network address	o03	0	240	0	0	0
On/Off switch (Service Pin message)	o04	OFF	ON	OFF	OFF	OFF
Access code 1 (all settings)	o05	0	100	0	0	0
9sed sensor type (Pt /PTC/NTC)	o06	Pt	ntc	Pt	Pt	Pt
Display step = 0.5 (normal 0.1 at Pt sensor)	o15	no	yes	no	no	no
Max hold time after coordinated defrost	o16	0 min	60 min	20	20	20
Select signal for display view. S4% (100% = S4, 0% = S3)	o17	0%	100%	100%	100%	100%
input signal on Di2. Function4	o37	0	12	0	0	0
Configuration of light function (relay 4)	o38	1	3	1	1	1
Activation of light relay (only if o38=2)	o39	OFF	ON	OFF	OFF	OFF
Rail heat On time during day operations	o41	0%	100%	100	100	100
Rail heat On time during night operations	o42	0%	100%	100	100	100
Rail heat period time (On time < Off time)	o43	6 min	60 min	10 min	10 min	10 min
Case cleaning. 0=no case cleaning. 1=Fans only. 2>All	o46	0	2	0	0	0
Selection of EL diagram. See overview page 6	o61	1	10	1	1	1
Download a set of predetermined settings. See overview	o62	0	6	0	0	0
Access code 2 (partly access)	o64	0	100	0	0	0
Save the controllers present settings to the	o65	0	25	0	0	0
Load a set of settings from the programming key	o66	0	25	0	0	0
Replace the controllers factory settings with the present	o67	OFF	On	OFF	OFF	OFF
Service						
Status codes are shown on page 17	S0-S33					
Temperature measured with S5 sensor	u09					
Status on Di1 input. on/1=closed	u10					
Temperature measured with S3 sensor	u12					
Status on night operation (on or off) 1=closed	u13					
Temperature measured with S4 sensor	u16					
Thermostat temperature	u17					
Read the present regulation reference	u28					
Status on Di2 output. on/1=closed	u37					
Temperature shown on display	u56					
Measured temperature for alarm thermostat	u57					
Status on relay for cooling	u58					
Status on relay for fan	u59					
Status on relay for defrost	u60					
Status on relay for railheat	u61					
Status on relay for alarm	u62					
Status on relay for light	u63					
Status on relay for valve in suction line	u64					
Status on relay for compressor 2	u67					

TY Cold Maintenance

Case Cleaning

To insure long life, proper sanitation and minimum maintenance costs, the refrigerator should be thoroughly cleaned frequently. **SHUT OFF FAN BEFORE CLEANING:** It can be unplugged within the case, or shut off entire case at the source. The interior bottom may be wiped with any domestic soap or detergent based cleaners. Sanitizing solutions will not harm the interior bottom,

WARNING! DO NOT USE WATER HOSES! A self contained case empties into an evaporator pan that WILL OVERFLOW IF TOO MUCH WATER IS INTRODUCED during cleaning

- USE WATER AND A MILD DETERGENT FOR THE EXTERIOR ONLY
- Wipe interior with damp non abrasive cloth. Soap and hot water are not enough to kill bacteria; a sanitizing solution must be included with each cleaning process to eliminate bacteria.
- Clean any visible debris surrounding or on top of the drain location. The drain is located under the deck pans.
- DO NOT USE A CHLORINATED CLEANER ON ANY SURFACE.
- DO NOT USE ABRASIVES OR STEEL WOOL SCOURING PADS (these will mar the finish)

- DO NOT USE A CLEANING OR SANITIZING SOLUTION THAT HAS AN OIL BASE (these will dissolve the butyl sealants) or an AMMONIA BASE (this will corrode the copper components of the case)

Service

- Replace Filter every 6 months or as needed to maintain efficient operation. (If applicable)
- To maintain good refrigeration performance, a refrigeration service person should be called periodically (at least twice a year) to clean the discharge honeycomb and remove any accumulated dirt from the condenser coil and condensate evaporator pan on self-contained models. POOR CIRCULATION OF AIR THROUGH THE CONDENSER COIL WILL RESULT IN POOR REFRIGERATION PERFORMANCE.
- Dirt accumulation inside the condensate evaporator pan will reduce the pan's capacity and affect the efficiency of the heater causing a burned out heater and an overflow of defrost water onto the store floor.

Tips and Troubleshooting

Before calling for service:

- Check power. Ensure reliable electrical power supply to the equipment
- Check shelf loading. Overstocking will adversely affect case performance.
- If frost is collecting on fixture or product, verify that store Humidity Control is working properly, and that no outside doors/windows allow moisture into store.

TY Cold Maintenance

Stainless Steel Cleaning and Care

There are three basic things, which can break down your stainless steel's passivity layer and allow corrosion.

1. Mechanical Abrasion

Mechanical Abrasion means those things that will scratch the steel's surface. Steel Pads, wire Brushes, and Scrapers are prime examples.

2. Water

Water comes out of our tap in varying degrees of hardness. Depending on what part of the country you live in, you may have hard or soft water. Hard water may leave spots. Also, when heated, hard water leaves deposits behind that if left to sit, will break down the passive layer and rust your stainless steel. Other deposits from food preparation and service must be properly removed.

3. Chlorides

Chlorides are found nearly everywhere. They are in water, food and table salt. One of the worst perpetrators of chlorides can come from household and industrial cleaners.

Don't Despair! Here are a few steps that can help prevent stainless steel rust.

1. Use the Proper Tools

When cleaning your stainless steel products, take care to use non-abrasive tools. Soft Clothes and plastic scouring pads will NOT harm the steel's passive layer. Stainless steel pads can also be used but the scrubbing motion must be in the same direction of the manufacturer's polishing marks.

2. Clean With the Polish Lines

Some stainless steels come with visible polishing lines or "grain". When visible lines are present, you should ALWAYS scrub in a motion that is parallel to them. When the grain cannot be seen, play it safe and use a soft cloth or plastic scouring pad.

3. Use Alkaline or

Non-chloride Containing Cleaners

While many traditional cleaners are loaded with chlorides, the industry is providing an ever increasing choice of non-chloride cleaners. If you are not sure of your cleaner's chloride content contact your cleaner supplier. If they tell you that your present cleaner contains chlorides, ask for an alternative. Also, avoid cleaners containing quaternary salts as they also can attack stainless steel & cause pitting and rusting.

4. Treat your Water

Though this is not always practical, softening hard water can do much to reduce deposits. There are certain filters that can be installed to remove distasteful and corrosive elements. If you are not sure of the proper water treatment, call a treatment specialist.

5. Keep your Food Equipment Clean

Use alkaline or non-chlorinated cleaners at recommended strength. Clean frequently to avoid build-up of hard, stubborn stains.

If you boil water in your stainless steel equipment, remember the single most likely cause of damage is chlorides in the water. Heating cleaners that contain chlorides has a similar effect.

6. RINSE, RINSE, RINSE

If chlorinated cleaners are used you must rinse, rinse, rinse and wipe dry immediately. The sooner you wipe off standing water, especially when it contains cleaning agents, the better. After wiping the equipment down, allow it to air dry for the oxygen helps maintain the stainless steel's passivity film.

7. Never Use Hydrochloric Acid (Muriatic Acid) on Stainless Steel

8. Regularly Restore/Passivate Stainless Steel

Service Tips

WARNING

ALWAYS DISCONNECT THE ELECTRICAL POWER AT THE MAIN DISCONNECT WHEN SERVICING OR REPLACING ANY ELECTRICAL COMPONENT OF THIS REFRIGERATOR. THIS INCLUDES, BUT IS NOT LIMITED TO SUCH ITEMS AS FANS AND THERMOSTATS.

Fan Blade Replacement

The evaporator fan is located directly under the deck pan. Should the fan blade ever need servicing. ALWAYS REPLACE THE FAN BLADE WITH THE RAISED EMBOSSED SIDE OF THE BLADE INSTALLED TOWARD THE MOTOR.

Honeycomb Removal & Cleaning

CAUTION: DO NOT TEAR THE HONEYCOMB

1) Remove the honeycomb assembly as follows:

Insert a small Phillips screwdriver behind the rear edge of the honeycomb on the right hand end and gently pull down. The bottom of the honeycomb will drop down. Continue down the length of the case, lifting the honeycomb out.

2) To clean honeycomb:

Mix powdered detergent, in warm water. (5 to 7 Tablespoons per gallon)

Immerse or spot clean the honeycomb. Use care not to damage the cell structure of the honeycomb.

Rinse thoroughly in clean water. Shake excess water from the honeycomb and dry. (If heat is used, do not exceed 140° F dry heat)

3) Install honeycomb by inserting the notched side up against the deflector and press upwards inserting the bottom of the honeycomb into the back ledge. Slide along the honeycomb, pressing the front edge upward into the ledge. Be careful no to damage the cells or cut yourself on the edges of the honeycomb.

Ballast/LED Driver Replacement

The power supply for the LED fixtures is located under the case in a dedicated electrical box.

For access to the ballast:

- Remove Close-off panels (See Close-off Removal for reference)
- Remove screws to grille to expose electrical conduit?
- Replace or service the ballast as required and replace the canopy in reverse order of removal.

Stocking

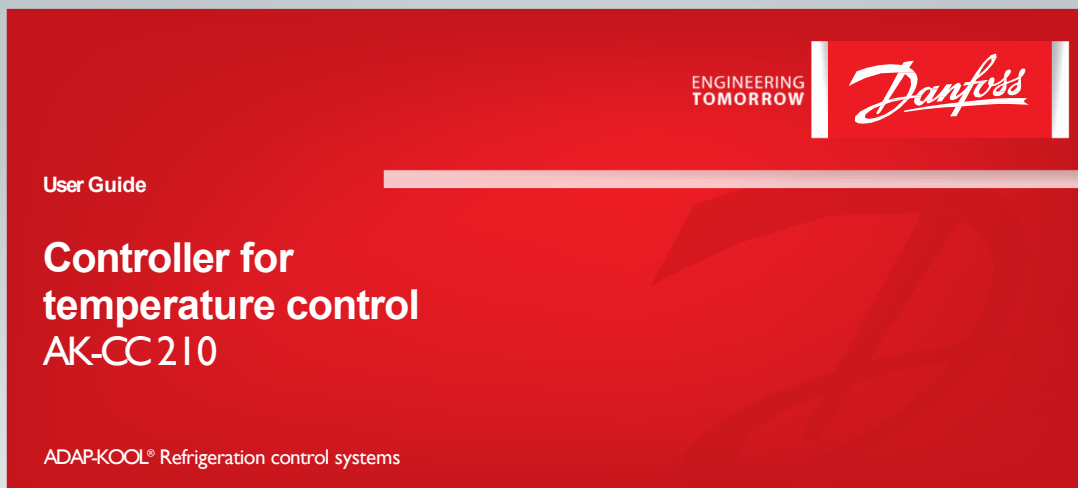
Improper temperature and lighting will cause serious product loss. Discoloration, dehydration and spoilage can be controlled with proper use of the equipment and handling of product. Product temperature should always be maintained at a constant and proper temperature. This means that from the time the product is received, through storage, preparation and display, the temperature of the product must be controlled to maximize life of the product. Hussmann cases were not designed to "heat up" or "cool down" product - but rather to maintain an item's proper temperature for maximum shelf life. To achieve the protection required always:

1. Minimize processing time to avoid damaging temperature rise to the product. Product should be at proper temperature.
2. Keep the air in and around the case area free of foreign gasses and fumes or food will rapidly deteriorate.
3. Maintain the display merchandisers temperature controls as outlined in the refrigerator section of this manual.
4. Do not place any product into these refrigerators until all controls have been adjusted and they are operating at the proper temperature. Allow merchandiser to operate a minimum of three (3) hours before stocking with any product.
5. When stocking, never allow the product to extend beyond the recommended load limit. Air discharge and return air flue must be unobstructed at all times to provide proper refrigeration.
6. Avoid the use of supplemental flood or spot lighting. Display light intensity has been designed for maximum visibility and product life at the factory.

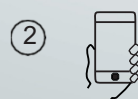


This warning does not mean that Hussmann products will cause cancer or reproductive harm, or is in violation of any product-safety standards or requirements. As clarified by the California State government, Proposition 65 can be considered more of a 'right to know' law than a pure product safety law. When used as designed, Hussmann believes that our products are not harmful. We provide the Proposition 65 warning to stay in compliance with California State law. It is your responsibility to provide accurate Proposition 65 warning labels to your customers when necessary. For more information on Proposition 65, please visit the California State government website.

Danfoss Controller



① Open Camera



② iPhone User
Hold the camera up to the QR code



Android User
Open QR Code Reader app if necessary.
Hold the camera up to the QR code



③ Tap the notification to be taken to the destination of the QR code

Dixell Controller

026-1210 Rev 3 03-FEB-2015

XR75CX Digital Controller for Medium-Low Temperature Refrigeration Applications Installation and Operation Manual



- ① Open Camera
- ② iPhone User
Hold the camera up to the QR code
- ③ Android User
Open QR Code Reader app if necessary.
Hold the camera up to the QR code
- ④ Tap the notification to be taken to the destination of the QR code

Start up

Startup Instructions

1. Turn Power to ON
2. Preheat merchandiser for 10 minutes before loading.
3. Load fully cooked / heated foods only (internal product temperatures > 160°F). Case is not designed to heat food.
4. Use only approved hot food containers in direct contact with shelves; Do NOT stack containers.
5. Check Internal Product Temperature periodically, using a pocket food thermometer.
6. Adjust *SHELF-Setpoint as needed to maintain ideal Internal Product Temperatures:
 - (1) Press SET key, (2) Press UP ARROW / DOWN ARROW keys to change *SHELFSetpoint, (3) Press SET key again.
 - When increasing *SHELF-temperatures, heat food in a separate cooking/warming oven, then reload.

NOTES:

- *Controller temperature indicates SHELF-temperature only (not Internal Product Temperature).
- Shelves are pre-set to 185°F, suitable for many foods in approved containers. Do not overheat as containers may melt.
- Refer to Instruction Manual for detailed operating instructions.
- Refer to NSF- and local- regulations for internal product temperature requirements.
- SERVICE: For heated component failures, contact HATCO Parts and Service at 800-558-0607.

Operation

- Food must be preheated BEFORE loading; this case MUST NOT be used to cook or heat product.
- Check Internal Product Temperatures (IPTs) periodically with a portable food thermometer
- Do not stack containers.
- Be careful not to overheat as containers may melt.
- When restocking, rotate food products: oldest foods should be placed in front and served first.
- Wipe spills immediately to maintain product freshness, minimize odors, reduce end-of-day cleanup (See Maintenance Section).

Adjustment

- Use a pocket food thermometer regularly to check internal product temperatures.
- Before adjusting shelf temperatures, ensure only pre-heated foods are being loaded into the case.
- Shelves are pre-set to 185°F, suitable for many food and container types.
- Adjust SHELF-Setpoint as needed to maintain ideal Internal Product Temperatures:
 - (1) Press SET key,
 - (2) Press UP ARROW / DOWN ARROW keys to change *SHELF-Setpoint,
 - (3) Press SET key again.
 - (4) When increasing SHELF-temperatures, heat food in a separate cooking/warming oven, then reload.
- Temperature controls should be adjusted to the lowest possible setting that will maintain proper internal product temperature.
- See troubleshooting guide if, after adjustment, pre-heated product does not maintain regulatory temperature.

Holding Temperature Guide

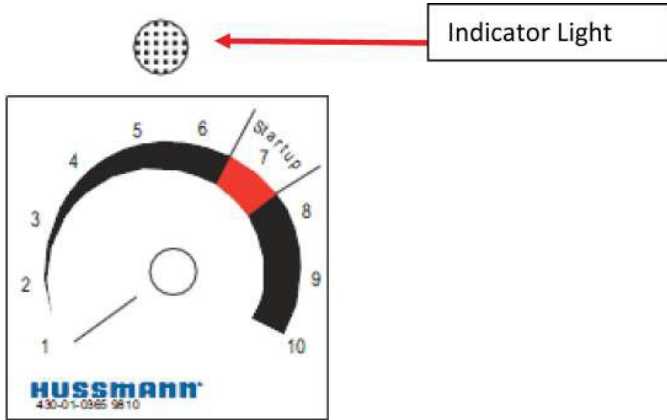
- Food must be preheated BEFORE loading the case; the case must not be used to heat product.
- Always consult local health and sanitation regulations for internal product temperature and holding requirements.
- Holding Temperatures listed below are internal product temperatures, and are guidelines only.

HOLDING TEMPERATURE GUIDELINES* Internal Product Temperatures (IPT)	
MEAT	*IPT
CHICKEN / POULTRY	160° - 175°F

Start up

Cal Rod Controls

Each hot unit has an individual heater with a separate control. These are thermostatically controlled with an indicator light showing when the heater has cycled on and is heating. The light below each control knob indicates when the well heater is heating.



Overhead Heating System

Overhead heaters and Incandenscent lights are located above each shelf to provide both top heat and illumination.

To obtain the proper food temperatures, the shelf heater and overhead heater must be adjusted. Maximum limits should be avoided to prevent overcooking or drying out of food.

Food temperatures can be accurately determined only through the use of food thermometers!

Important Food Handling Tips:

1. Preheat case 30 minutes before loading product.
2. Never place food directly into the warmer. Always use an inset.
3. Food must be displayed in a single layer, in contact with the heat source at all times.
4. Using thermometer, check product before loading in case (160°F-180°F).
5. At start, set control to "6". After loading, recheck temperature every $\frac{1}{2}$ hour to see that unit is operating properly. Adjust the temperature to maintain a product temperature of 140°F (60°C) and above. The setting will depend on the type and quantity of product being displayed. Be sure to test product temperature with a thermometer frequently for good product maintenance.
6. Food should be rotated periodically.
7. At the end of the day, remove product and let case cool. Then clean with soap and water.

Standard Hot Case Settings

When Heater (Cal Rods) are installed

Straight Section Components		Minimum Controller Setting
Heater Rod	Rated 240 Vac, 3.4 Watts/cm ² Minimum. Provided above each warming Surface.	6
Buffet Warmer on Deck	208 Vac, 780 Watts Minimum.	200°F
Buffet Warmer on Shelf	208 Vac, 590 Watts Minimum.	200°F
Incandescent Bulbs	120/130 Vac, 60 watts minimum. Minimum 2 per warming surface.	N/A

½ Round Section Components		Minimum Controller Settings
Heater Rod on ½ Round Top	Rated 240 Vac, 3.4 Watts/cm ² Minimum. Provided above each ½ Round Buffet Warmer on Shelf.	High
Heater Rod on ½ Round Shelf	Rated 240 Vac, 3.4 Watts/cm ² Minimum. Provided above each ½ Round Buffet Warmer on Deck.	6
½ Round Buffet Warmer on Deck	208 Vac, 894 Watts Minimum.	210°F
½ Round Buffet Warmer on Shelf	208 Vac, 520 Watts Minimum.	210°F
Incandescent Bulbs	120/130 Vac, 60 watts minimum. Minimum 2 per warming surface.	N/A

When Heater (Cal Rods) are not installed (Fluorescent/Incandescent bulbs may not be provided):

Straight Section Components		Minimum Controller Setting
Buffet Warmer on Deck	208 Vac, 780 Watts Minimum.	210°F
Buffet Warmer on Shelf	208 Vac, 590 Watts Minimum.	210°F

½ Round Section Components		Minimum Controller Settings
½ Round Buffet Warmer on Deck	208 Vac, 894 Watts Minimum.	215°F
½ Round Buffet Warmer on Shelf	208 Vac, 520 Watts Minimum.	215°F

Operation

Instruction sheet

Use the instructions below to operate the controls for a unit with multiple heated shelves. The controls are located in a remote mounted control panel and consist of a Power ON/OFF switch and three, four, or five digital temperature controllers, depending on the number of heated shelves in the unit.

Operation

Use the following instructions to operate the controls on a multi-heated shelf control panel.

- Move the Power ON/OFF switch to the ON position.
 - The digital temperature controllers will energize and the current temperature of each shelf will appear on the corresponding display.
 - The phrase "out 1" will appear in the upper left corner of each display to show that the shelves are in heat mode.

CAUTION

BURN HAZARD: Some exterior surfaces on unit will get hot. Use caution when touching these areas.

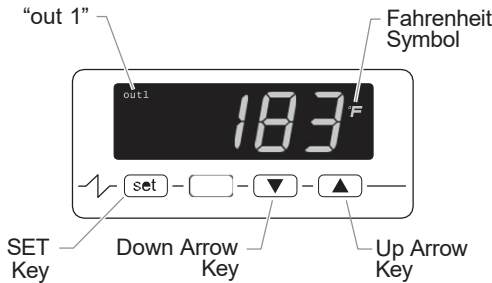


Figure 1. Digital Temperature Controller

- On each digital temperature controller, press and release the **set** key to verify the setpoint temperatures.
 - The setpoint temperature will be shown for 15 seconds. After 15 seconds, the display will revert to the current temperature of the corresponding shelf. To change a setpoint temperature, refer to the "Changing the Setpoint Temperature" procedure.

NOTE: Once a setpoint temperature is changed, the new setpoint temperature will remain in memory until it is changed again.

- Allow the heated shelves 10 minutes to reach operating temperature before loading preheated food product.

Changing the Setpoint Temperature

Use the following procedure to change the setpoint temperature on a digital temperature controller.

- Press and release the **set** key. The current setpoint temperature will be shown on the display and "out 1" will flash in the upper left corner.
- Press the **▲** key or **▼** key within 15 seconds to change the setpoint temperature. If no key is pressed within 15 seconds, the display will revert to the current temperature of the unit.
- Press the **set** key or wait 15 seconds to lock in the new setpoint temperature.

Locking/Unlocking a Digital Temperature Controller

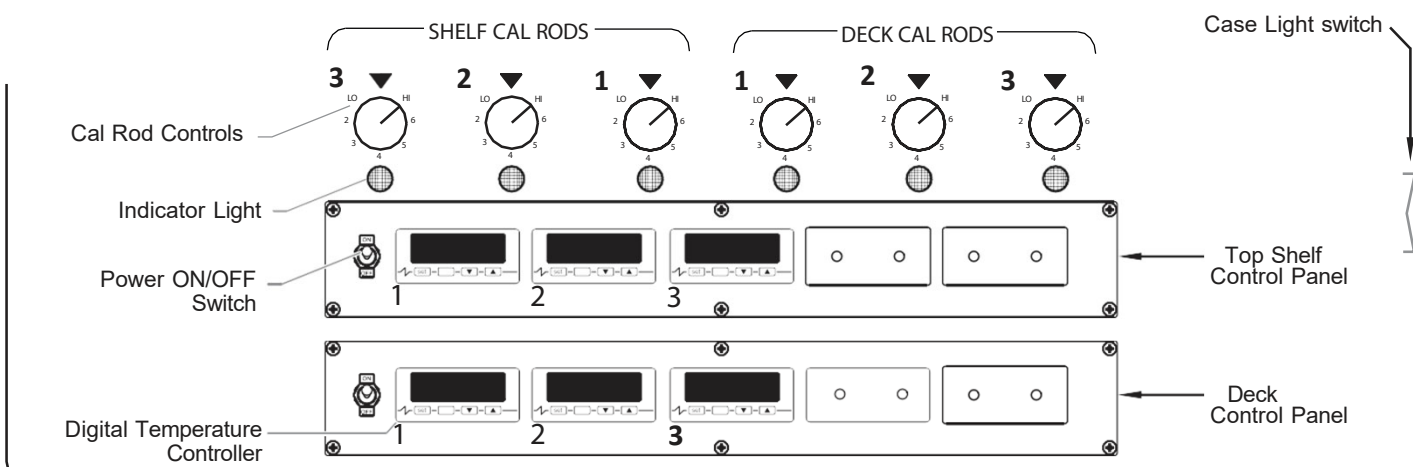
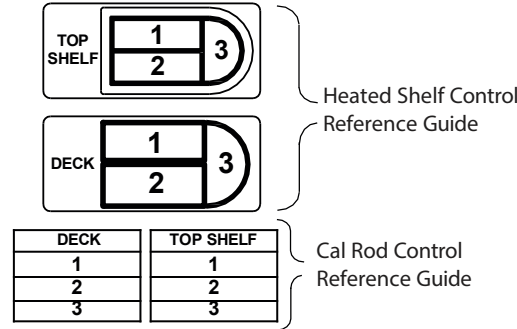
The keys on a digital temperature controller can be locked to prevent unauthorized changes to the settings.

To lock the keys of a digital temperature controller:

- Press and hold both the **set** key and **▼** key at the same time for over two seconds. The message "Loc" will appear on the display.

To unlock the keys of the digital temperature controller:

- Press and hold both the **set** key and **▼** key at the same time until the message "UnL" appears on the display.



Controller temperature indicates *SHELF-temperature only (not product temperature)

Electrical

IMPORTANT! IT IS IMPERATIVE THAT CASES BE LEVELED FROM FRONT TO BACK AND SIDE TO SIDE PRIOR TO JOINING. A LEVEL CASE IS NECESSARY TO INSURE PROPER OPERATION.

ALL CASES WERE LEVELED AND JOINED PRIOR TO SHIPMENT, TO INSURE THE CLOSEST POSSIBLE FIT WHEN CASES ARE JOINED IN THE FIELD.



WARNING

TO AVOID REMOVING CONCRETE FLOORING, BEGIN LINEUP LEVELING FROM THE HIGHEST POINT OF THE STORE FLOOR.

CASE MUST BE GROUNDED



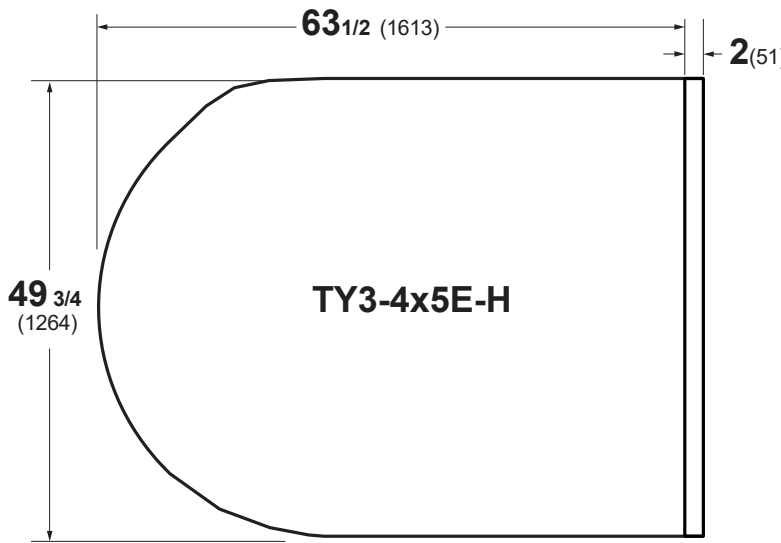
DANGER

**BEFORE SERVICING
ALWAYS DISCONNECT ELECTRICAL
POWER AT THE MAIN DISCONNECT
WHEN SERVICING OR REPLACING ANY
ELECTRICAL COMPONENT.**

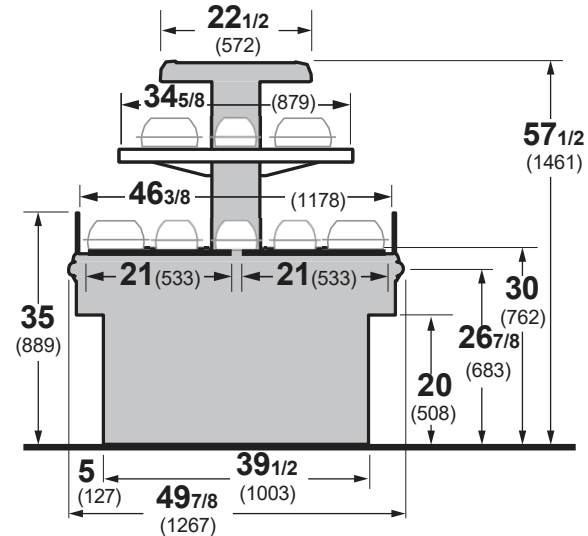
This includes (but not limited to) Heaters and Lights.

Electrical Circuit Identification

Standard lighting for all models will be full length fluorescent lamps located within the case. The switch controlling the lights is located at the top right of the case.



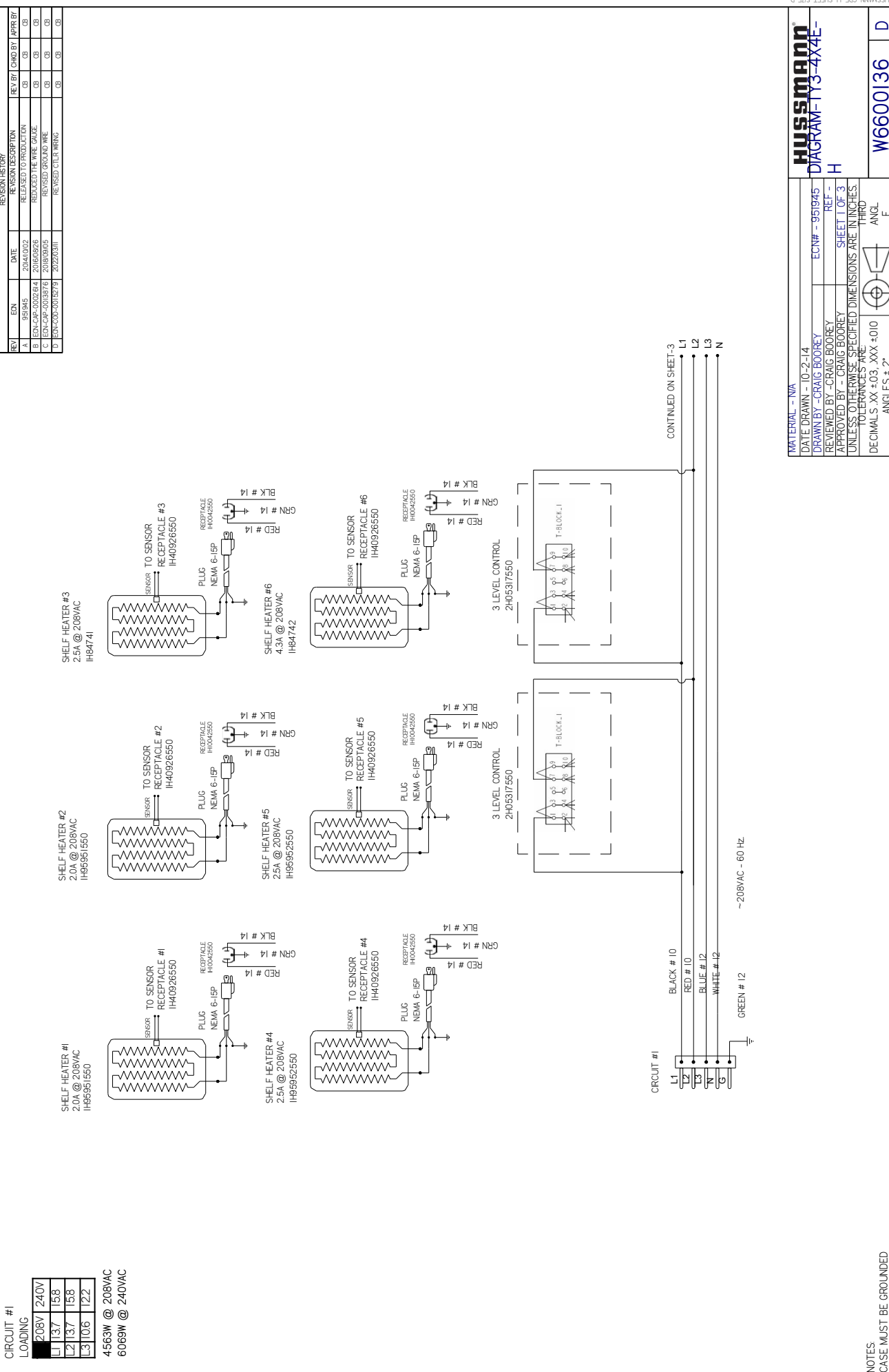
TY3-4-H Self-Service Hot End



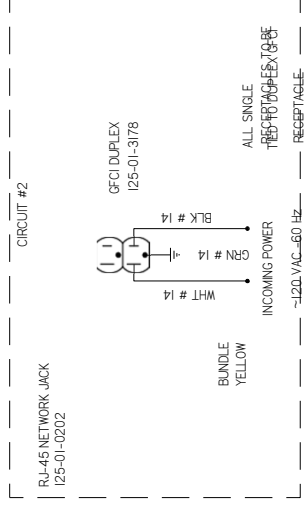
Wiring Diagram Index

4X4E-H W/BULBS NEW CTLR	4'	W6600136
EC-4X4E-H EXTENDED CANOPY NEW CTLR	4'	W6600697
4X5E-H W/CAL RODS NEW CTLR	5'	W6600075
4X5E-H W/BULBS NEW CTLR	5'	W6600103

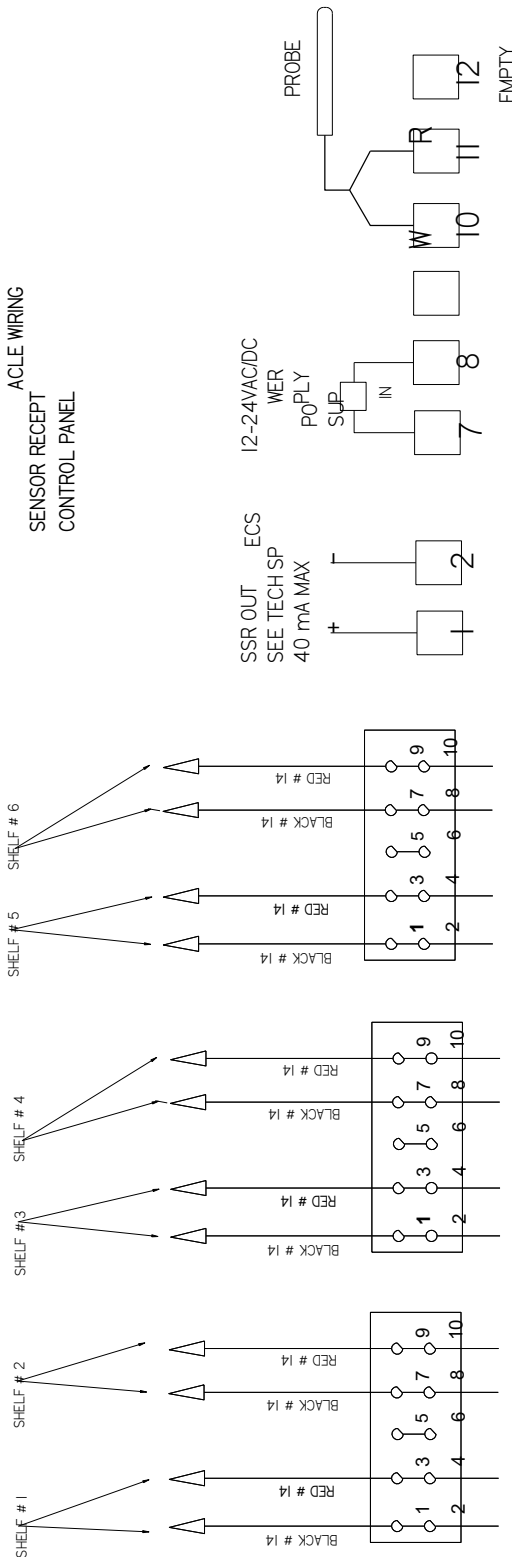
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REV	EON	DATE	DESCRIPTION	REV BY	APPR BY
A	95045	2014/01/02	RELEASED TO PRODUCTION	CB	CB
B	ED-CP-0002B/4	2016/03/26	REDUCED THE VALUE	CB	CB
C	ED-CP-0002C/5	2018/09/05	REVISED PRINTING	CB	CB
D	ED-CP-0002C/9	2022/03/31	REVISED CLR. RNG	CB	CB



REVISION HISTORY			
REV	EDN	DATE	DESCRIPTION
A	9-91645	20/4/0102	RELEASED TO PRODUCTION
B	EN-CAP-A-002614	2016/09/26	REDUCED THE GAUGE
C	EN-CAP-A-003916	2018/09/05	REVISED FROM WAE
D	EN-CAP-A-003917	2023/03/31	REVISED DUE TO RING



**WATER RECEPTACLE WIRING
CONTROL PANEL**



CASE MUST BE GROUNDED

CASE MUST BE GROUNDED

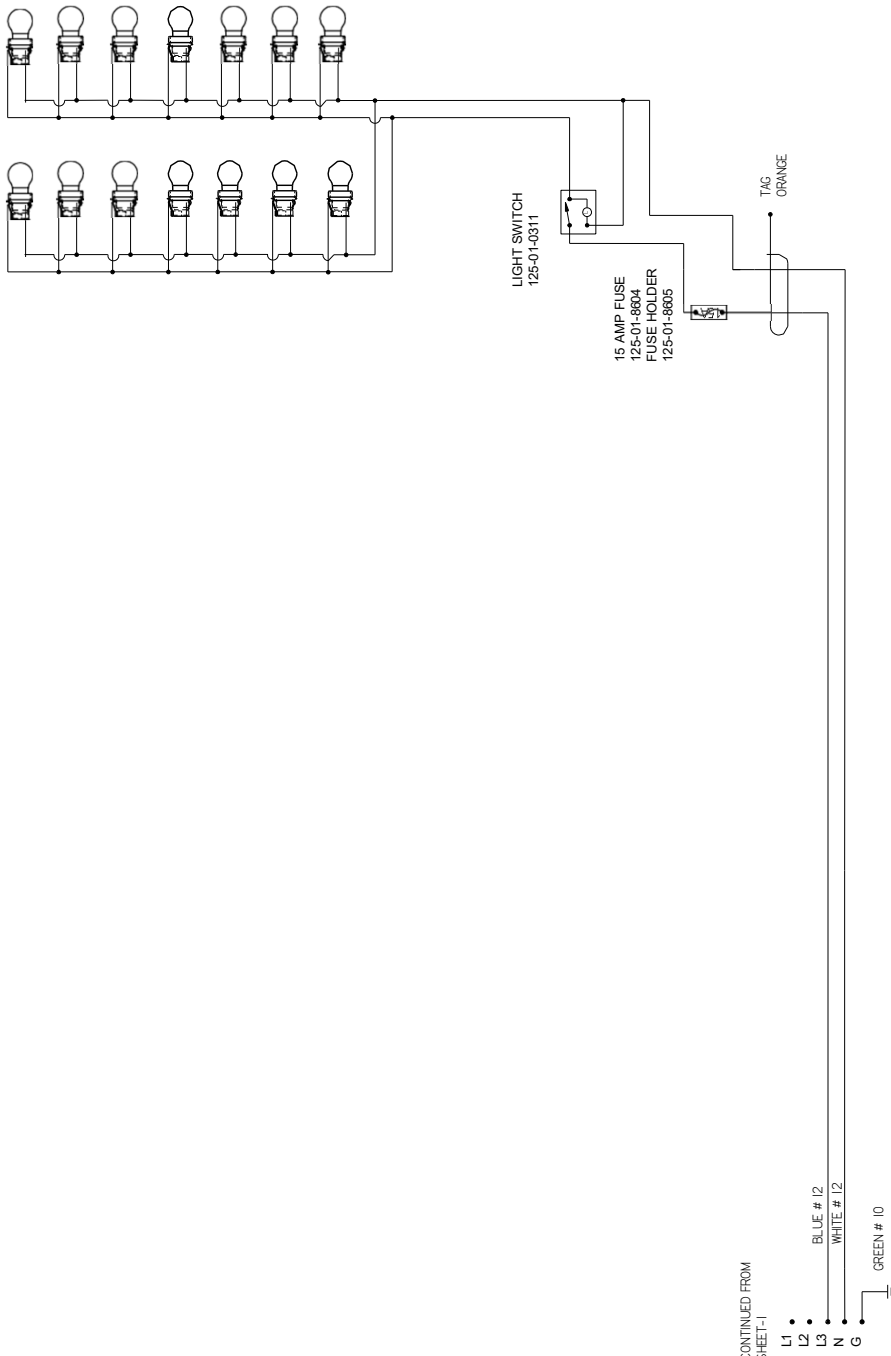
USSMANN-GDF-11 SHEET SIZE D

HUSSMANN
DIAGRAM-TY3-4X4E-
H

HUSSMANN
DIAGRAM-TY3-4X4E-
H

REVISION HISTORY					
REV	ECN	DATE	REV/SPEC DESCRIPTION	REV BY	APPR BY
A	98945	2014/002	RELEASED TO PRODUCTION	CB	CB
B	ECN-C4R-002/614	2016/09/06	REDUCED THIN WIRE GAUGE	CB	CB
C	ECN-C4R-003/387/6	2018/09/05	REVISED GROUND WIRE	CB	CB
D	ECN-C00-201527/9	2022/03/01	REVISED CLR WRNG	CB	CB

INCANDESCENT LAMP
BULB 3.00W 15V
1412H06888550



MATERIAL - N/A

DATE DRAWN - 10-2-14

DRAWN BY - CRAIG BOOREY

REVIEWED BY - CRAIG BOOREY

APPROVED BY - CRAIG BOOREY

SHEET - 3 OF 3

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

DEGREES ARE IN DEGREES

DECIMALS XX .XX ± 0.010

ANGLES ± 2°

HUSSMANN®

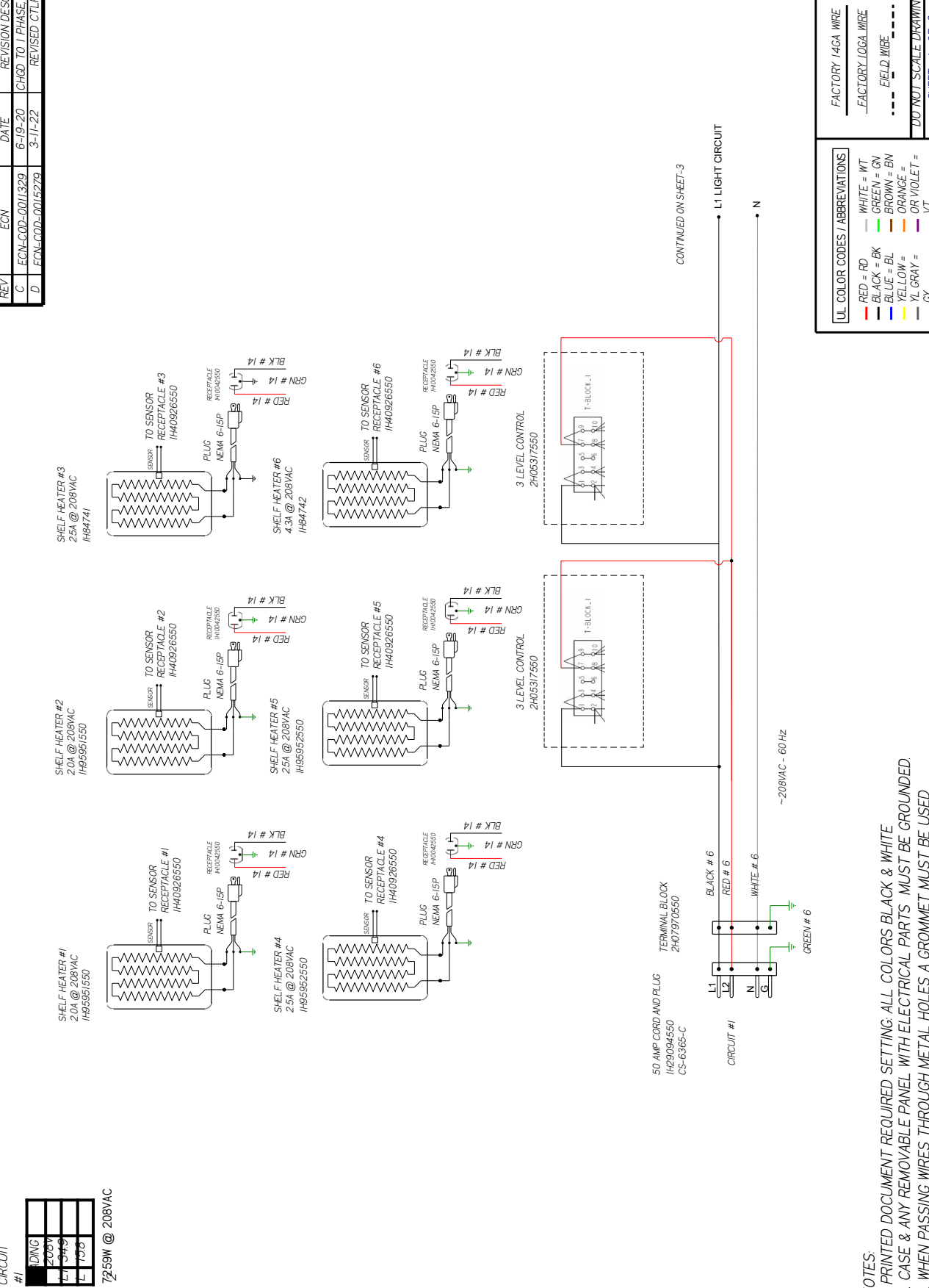
DIAGRAM-TY3-4X-L-

H

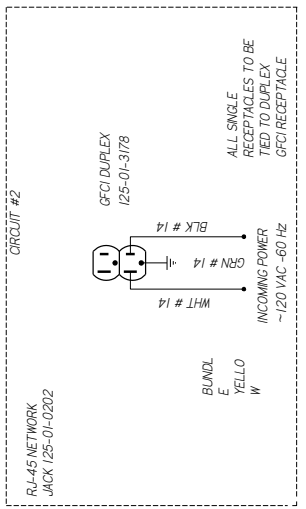
NOTES
CASE MUST BE GROUNDED

MATERIAL - N/A	DATE DRAWN - 10-2-14	ECN# - 951935	REF -
DRAWN BY - CRAIG BOOREY	REVIEWED BY - CRAIG BOOREY	SHEET - 3 OF 3	
APPROVED BY - CRAIG BOOREY	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DEGREES ARE IN DEGREES	
SHEET - 3 OF 3	DECIMALS XX .XX ± 0.010	ANGLES ± 2°	
H	E	W6600136	D

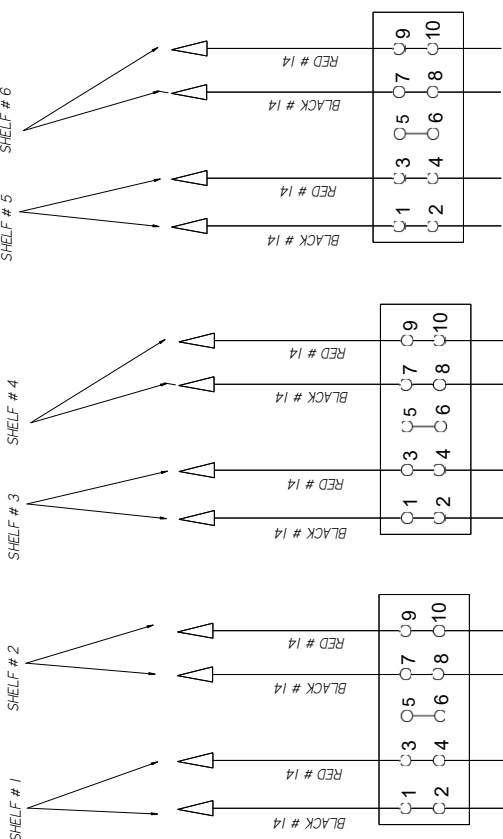
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D	ECN-COD-0015279	3-11-22	REVISED CTL



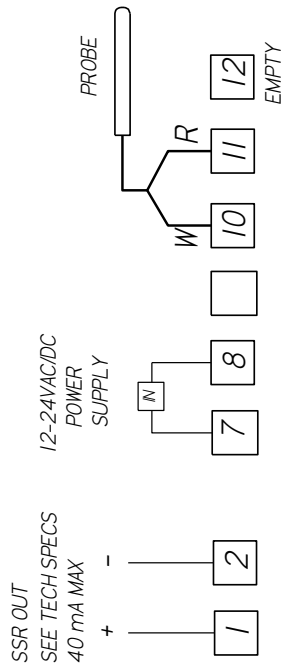
NOTES:
1. PRINTED
2. CASE
3. UNKNOWN



HEATER RECEPTACLE WIRING CONTROL PANEL



SENSOR RECEPTACLE WIRING CONTROL PANEL



NOTES:

1. PRINTED DOCUMENT REQUIRED SETTING: ALL COLORS BLACK & WHITE
 2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED.
 3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

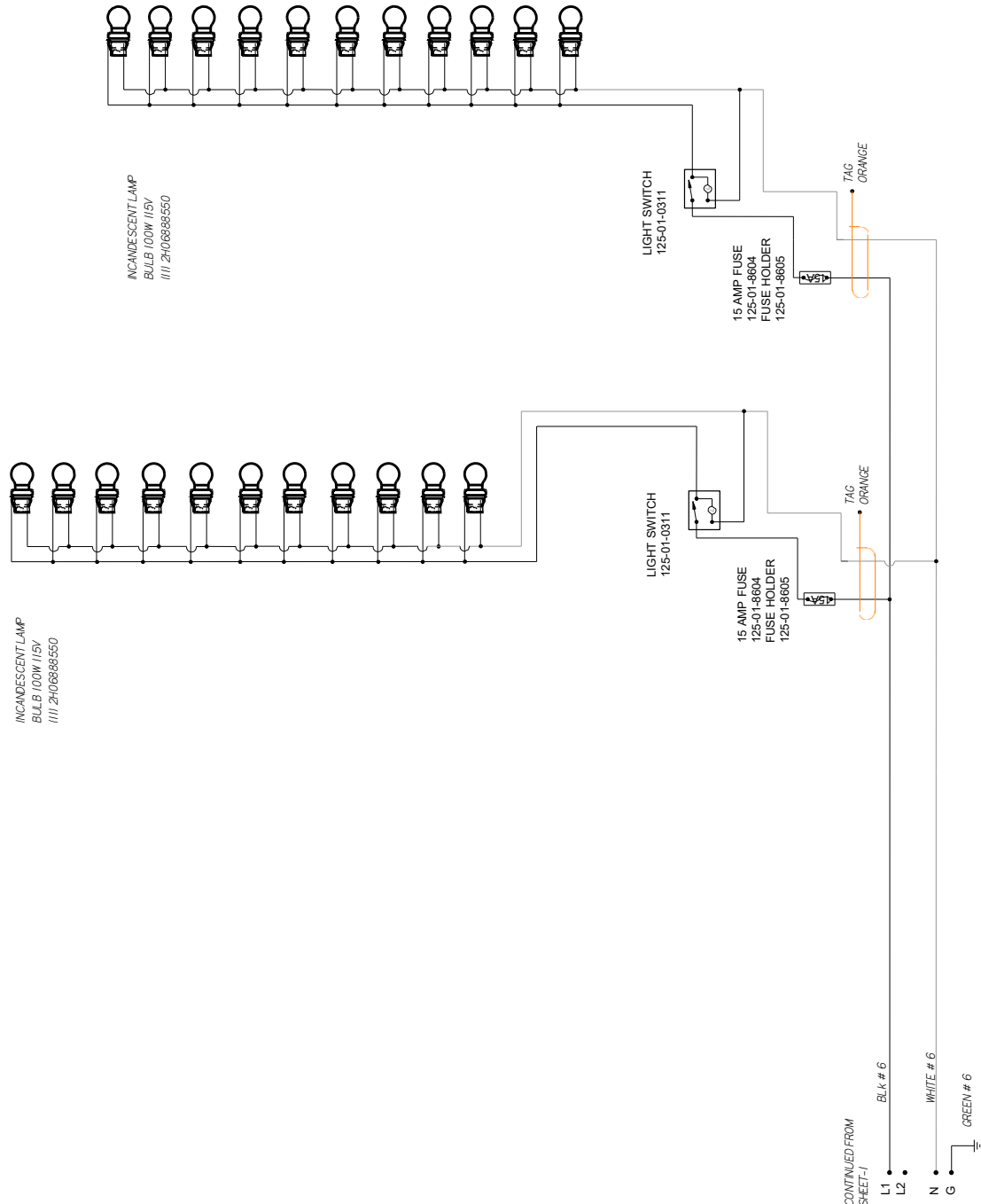
1

Hussmann

DIAGRAM-TY3EC-
4X4F-H

D
7690099

DO NOT SCALE DRAWING
SHEET 2 OF 2
PIN 1
REV D
W6600697



NOTES:

1. PRINTED DOCUMENT REQUIRED SETTING ALL COLORS BLACK & WHITE
2. CASE & ANY REMOVABLE PANEL WITH ELECTRICAL PARTS MUST BE GROUNDED
3. WHEN PASSING WIRES THROUGH METAL HOLES A GROMMET MUST BE USED

ONLY WIRE PROGRAM SEE C	HUSSMANN	DIAGRAM-TY3EC-
		4X 4E-H
		DO NOT SCALE DRAWINGS
	SHEET 3 OF 3	W66000697 D

UL COLOR CODES / ABBREVIATIONS	FACTORY 14GA WIRE
RED = RD	WHITE = WT
BLACK = BK	GREEN = GN
BLUE = BL	BROWN = BN
YELLOW = YL	ORANGE = OR
YL GRAY = VT	OR VIOLET = GY

CIRCUIT#1	LOADING	208V	240V
L1	20.9	24.1	
L2	25.5	29.4	
L3	18.0	20.8	

**CIRCUIT #1
CONTINUED**

7733W @ 208VAC
10295W @ 240VAC

RJ-45 NETWORK JACK
125-01-0202

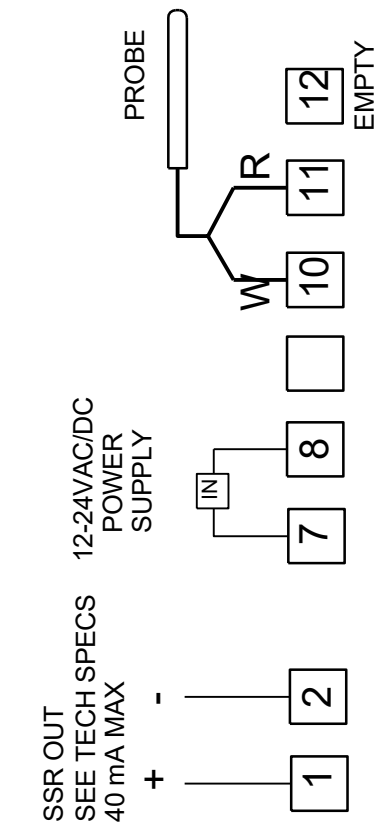
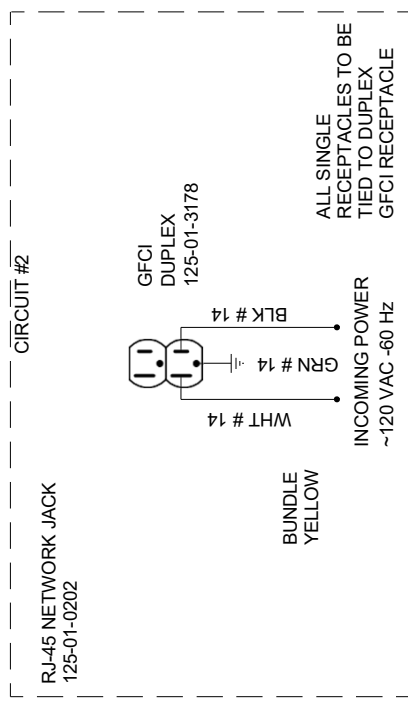
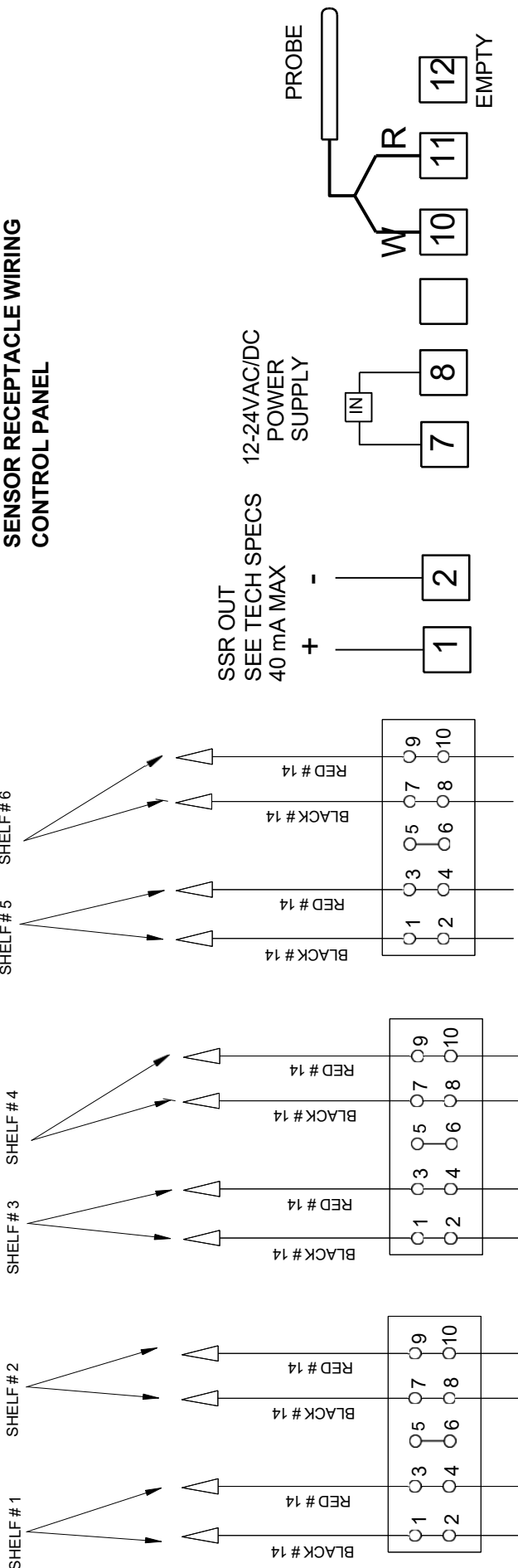
CIRCUIT #1
CONTINUED

RJ45 NETWORK JACK
125-01-0202

GFCI
DUPLEX
125-01-3178

10295W @ 240V/AC

HEATER RECEPTACLE WIRING CONTROL PANEL



HUSSMANN®
Hussmann Corporation, Int'l.
33770 Ramona Avenue
Chino, CA 91710
(800) 550-4910 Lic.#: 644406
REVISIONS:
DESCRI
B CN#7499
C CN#7498
D ECN-CO

DRAW
CHECK
PRODU
FILE LO

DRAWING #: W6600075

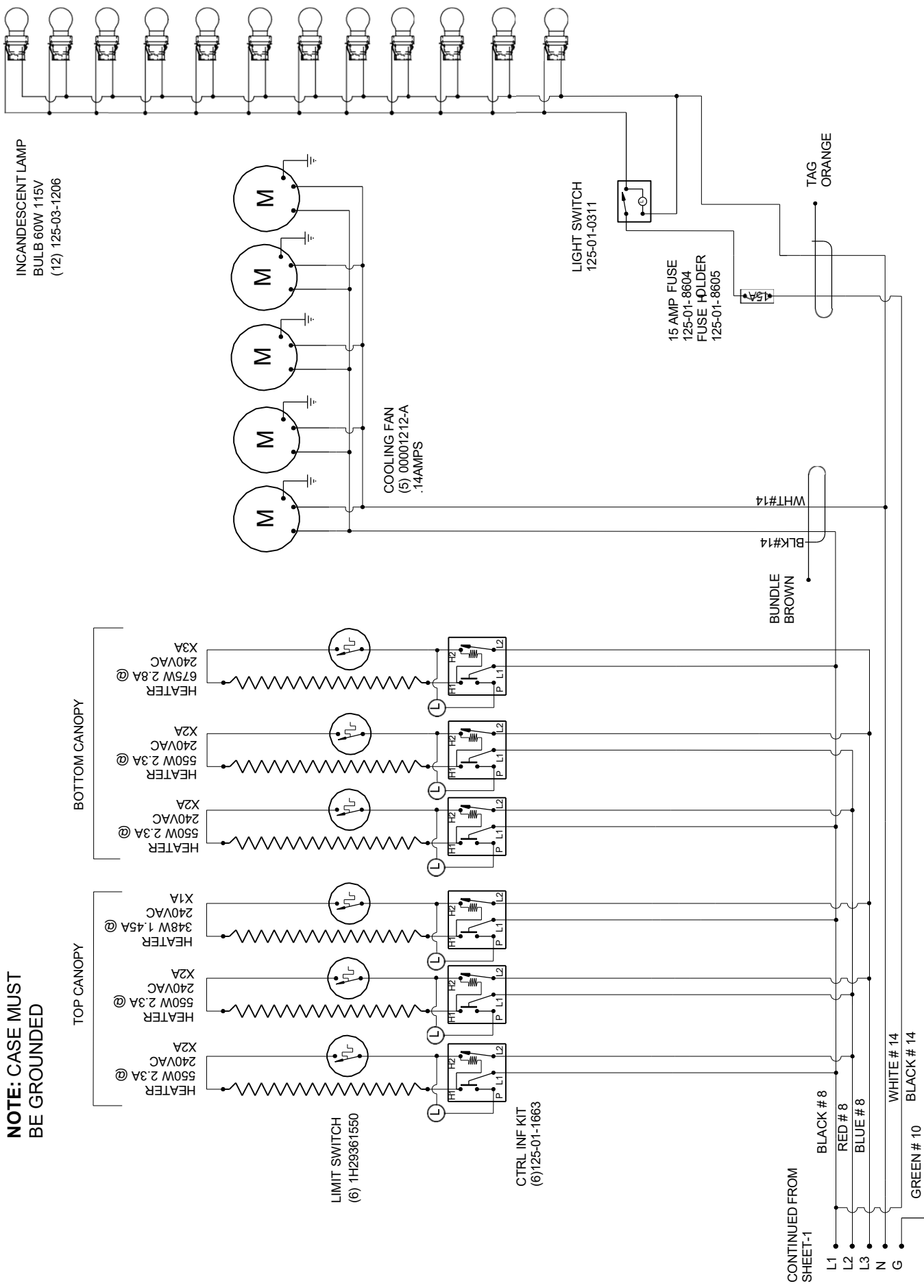
PAGE 2 OF 3

**NOTE: CASE MUST
BE GROUNDED**

TOP CANOPY

BOTTOM CANOPY

INCANDESCENT LAMP
BULB 60W 115V
(12) 125-03-1206



WIEGMAN® REVISIONS:

DRAWING #: WIGGOGOZE

PROJECT TITLE: **TV 110T**

REVISIONS:

Информация

PROJECT TITLE:

DRAWN BY: C

100

1

110

1

10

REVISIONS:

10

HIGHLIGHTS

#. DESCRIPTION:

ECON

'13

CHECKED BY:

E: BY:

DAT

100

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OPTION:

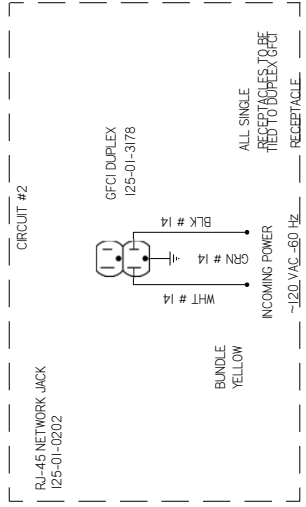
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五

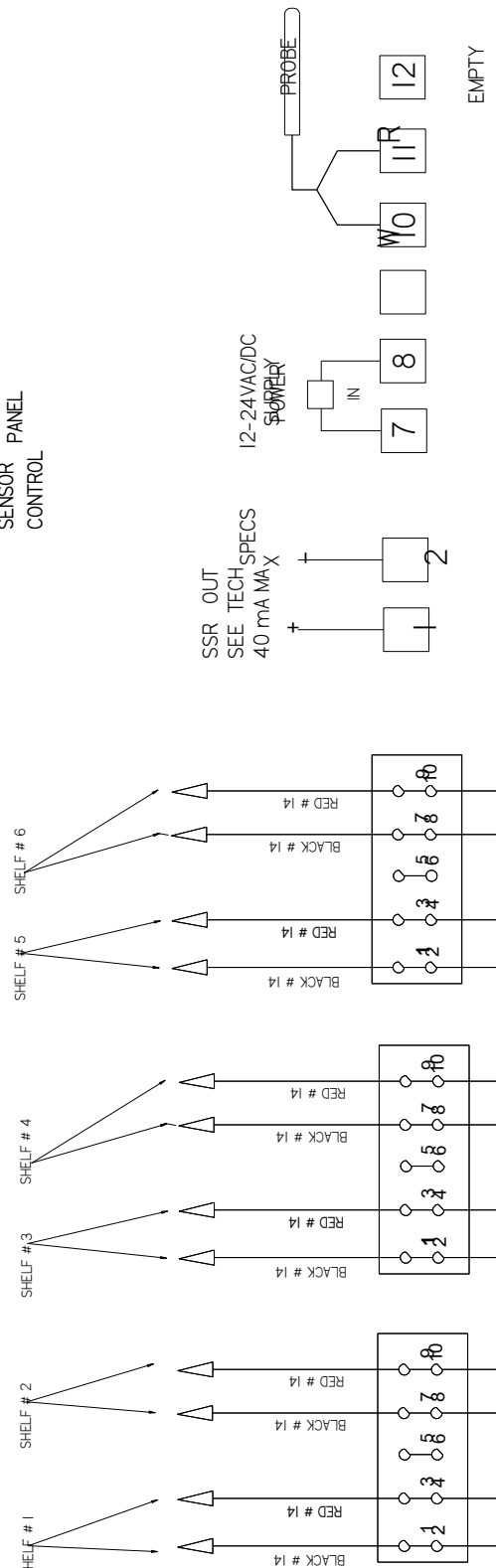
ECCODE

B C#749653 ADDED HEATERS FANS & LIGHTS 7/26/13 CB PRODUCTION ORDER # 523986 DRAWING TITLE: Hussmann Corporation, Int'l 13270 Borenco Avenue

C	982643	20/4/25	CHANGED WIRE THICKNESS	C8	C8
D	ECONCAP-0013876	20/8/90/05	REVISED GROUND WIRE	C8	C8
E	ECON-COD-0015279	20/2/03/11	REVISED CTR RING	C8	C8



**HEATER RECEPTACLE WIRING
CONTROL PANEL**



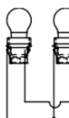
MATERIAL = N/A

HUSSMANN_GDF_11 SHEET SIZE

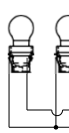
**DIAGRAM-
TY3-4X5E-H**

CASE MUST BE GROUNDED
NOTES

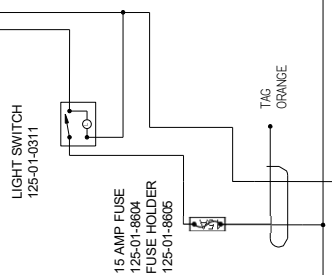
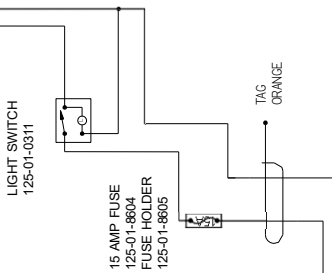
C	96-2643	20441025	CHANGED WIRE THICKNESS	C8
D	EDN-CAR-0013876	20180905	REVISED GROUND WIRE	C8
E	EDN-COD-0015279	20190311	REVISED CUL WRNG	C8



INCANDESCENT LAMP
BULB 100W 115V
1912H06888550



INCANDESCENT LAMP
BULB 100W 115V
1912H06888550



CONTINUED FROM
SHEET-1
L1 • BLUE # 12
L2 • WHITE # 12
N • G • GREEN # 10

NOTES
CASE MUST BE GROUNDED

MATERIAL - N/A

DATE DRAWN - 10/6/13

DRAWN BY - CRAIG BOOREY



DIAGRAM-

TY3-4X5E-

H

SHEET - 3 OF 3

ANGL.

PROJECTION

HUSSMANN®

W6600103

E

ECN# - 76501

REF - NEW DRAWING

TY3-4X5E-

H

THIRD

DECIMALS .XX ± 03, XXX ± 010

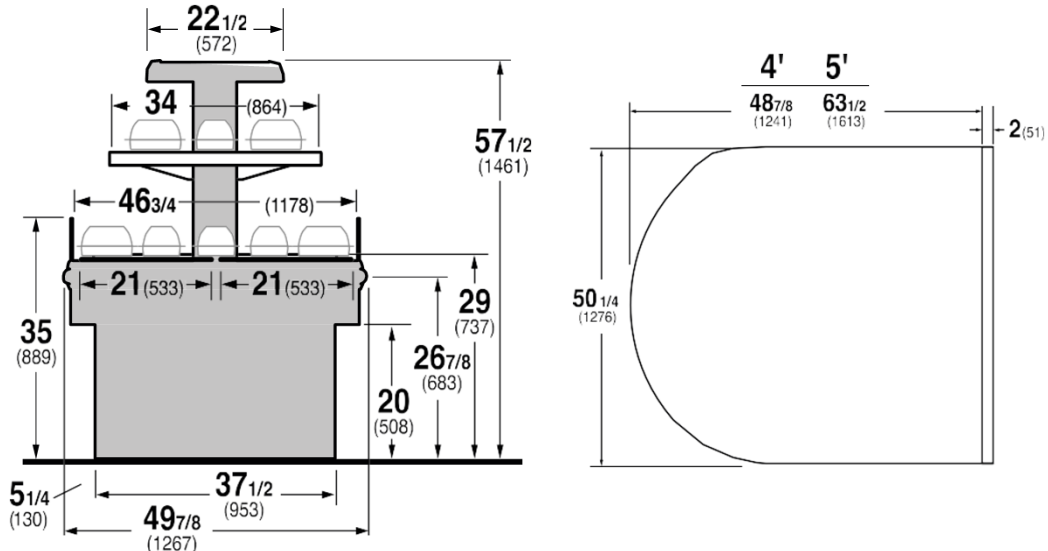
ANGLES ± 2°



SELF SERVICE MULTI-DECK HOT CASE



TY3-4-H Self-Service Hot End



ELECTRICAL DATA:

LE(END)			
N/A -	NOT AVAILABLE		
TBD -	TO BE DETERMINED		
SBO -	SUPPLIED BY OTHERS		
EXTERNAL END PANEL WIDTH KEY			
# O END PNLS	END WIDTH (IN.)	TOTAL ADDED LENGTH (IN.)	
1	2.125	2.125	
2	1.125	2.25	

" INCLUDES INCANDESCENT LAM#S

*** INCLUDES INCANDESCENT

**** TOTAL HEATED LEVELS * + RO&S OF SHELVES . 'OTTOM &ARMIN(SURFACE

OPTIONS\$NOTES:

1%NOTE: CASE & IDTH INCLUDES END #ANELS &ITH O#TIONAL INTERIOR END #ANELS

2%NOTE: CASES MUST 'E (ROUNDED

**2%NOTE: CASES MUST BE ROUNDED
3%NOTE: LED LIGHTS ARE NOT AVAILABLE ON HOT CASES AT THIS TIME.**

SELF-SERV CE HOT CASE

122614

Cleaning and Maintenance

**FOOD TEMPERATURES CAN BE
ACCURATELY DETERMINED ONLY
THROUGH THE USE OF FOOD
THERMOMETERS!**

Important Operation Tips:

- Preheat case 30 minutes before loading product using higher settings.
- Using thermometer, check product before loading in case (150°F-160°F).
- At start, set lamps to "3". After loading, recheck temperature every 1/2 hour to see that unit is operating properly. Adjust the thermostat (a higher number for hotter and a lower number for cooler) to maintain product temperature of 140°F (60°C) minimum. The setting will depend on the type of product being displayed Be sure to test product temperature with a thermometer frequently for good product maintenance.
- Food should maintain contact directly with the "griddle" at all times.

Controls

There are three sets of controls for the hex case, each behind its own access panel located on the side of the case. The dial with the numbered settings is for the griddle. The other dials/switches are for the overhead lights and heating components.

Overhead Heating System

Cal rod units are located above the griddles to provide top heat. **To obtain the proper food temperatures, they must be adjusted. Settings may vary depending on food composition. Maximum limits should be avoided to prevent overcooking or drying out food.**

General Cleaning Rules

1. Turn temperature control knobs to OFF position.
2. ALLOW SURFACES TO COOL BEFORE HANDLING.
3. Wipe entire unit with clean cloth and mild detergent. The EXTERIOR surfaces of these hot tables must be cleaned with a mild detergent and warm water to protect and maintain their attractive finish. Never use abrasive cleaners or scouring pads.
2. Clean frequently and regularly.
3. Rinse thoroughly after cleaning.
4. Remove surface spills immediately with a damp cloth.

TO REMOVE "BAKED-ON" SPLATTER, GREASE OR LIGHT DISCOLORATION TO STAINLESS STEEL.

CLEANSING AGENT

APPLICATION

Grade F Italian Pumice.....Scour or rub with damp cloth
Liquid NuSteel.....Scour with small amount on dry cloth

Paste NuSteel

Household Cleansers.....Rub with damp cloth

TO REMOVE HEAT TINT OR HEAVY DISCOLORATION

CLEANSING AGENT

APPLICATION

Allen Stainless Steel Polish.....Small amount on damp cloth
Birdsall "Staybright"Rub with damp cloth
Wyandotte
Bab-O
Nusteel.....Rub with stainless steel wool

Glass Care

Cleaning

Clean with plenty of nonabrasive soap (or detergent) and lukewarm water, using the bare hand to feel and dislodge any caked-on dirt. A soft, grit-free cloth, sponge, or chamois may be used, but only as a means of carrying the water to the plastic. Dry with a clean damp chamois or clean soft cloth such as cotton flannel. Hard, rough cloths or paper towels will scratch the acrylic and should not be used.

Stainless Steel Cleaning and Care

There are three basic things, which can break down your stainless steel's passivity layer and allow corrosion.

1. Mechanical Abrasion

Mechanical Abrasion means those things that will scratch the steel's surface. Steel Pads, wire Brushes, and Scrapers are prime examples.

2. Water

Water comes out of our tap in varying degrees of hardness. Depending on what part of the country you live in, you may have hard or soft water. Hard water may leave spots. Also, when heated, hard water leaves deposits behind that if left to sit, will break down the passive layer and rust your stainless steel. Other deposits from food preparation and service must be properly removed.

3. Chlorides

Chlorides are found nearly everywhere. They are in water, food and table salt. One of the worst perpetrators of chlorides can come from household and industrial cleaners.

Cleaning and Maintenance

Don't Despair! Here are a few steps that can help prevent stainless steel rust.

1. Use the Proper Tools

When cleaning your stainless steel products, take care to use non-abrasive tools. Soft clothes and plastic scouring pads will NOT harm the steel's passive layer. Stainless steel pads can also be used but the scrubbing motion must be in the same direction of the manufacturer's polishing marks.

2. Clean With the Polish Lines

Some stainless steels come with visible polishing lines or "grain". When visible lines are present, you should ALWAYS scrub in a motion that is parallel to them. When the grain cannot be seen, play it safe and use a soft cloth or plastic scouring pad.

3. Use Alkaline, Alkaline Chlorinated or Non-chloride Containing Cleaners

While many traditional cleaners are loaded with chlorides, the industry is providing an ever increasing choice of non-chloride cleaners. If you are not sure of your cleaner's chloride content contact your cleaner supplier. If they tell you that your present cleaner contains chlorides, ask for an alternative. Also, avoid cleaners containing quaternary salts as they also can attack stainless steel & cause pitting and rusting.

4. Treat your Water

Though this is not always practical, softening hard water can do much to reduce deposits. There are certain filters that can be installed to remove distasteful and corrosive elements. Salts in a properly maintained water softener are your friends. If you are not sure of the proper water treatment, call a treatment specialist.

5. Keep your Food Equipment Clean

Use alkaline, alkaline chlorinated or non-chlorinated cleaners at recommended strength. Clean frequently to avoid build-up of hard, stubborn stains. If you boil water in your stainless steel equipment, remember the single most likely cause of damage is chlorides in the water. Heating cleaners that contain chlorides has a similar effect.

6. RINSE, RINSE, RINSE

If chlorinated cleaners are used you must rinse, rinse, rinse and wipe dry immediately. The sooner you wipe off standing water, especially when it contains cleaning agents, the better. After wiping the equipment down, allow it to air dry for the oxygen helps maintain the stainless steel's passivity film.

7. Never Use Hydrochloric Acid (Muriatic Acid) on Stainless Steel

8. Regularly Restore/Passivate Stainless Steel

Cleaning and Maintenance



Replacing Overhead Heat Lamps

Overhead Halogen and Merco lamps are designed to last through many hours of use. Should there be a need to replace one, it is as simple as replacing a standard fluorescent light bulb.



CAUTION

The Heat lamps used in these cases get EXTREMELY HOT! NEVER touch a lamp until the case has had ample time to cool down! It is also highly recommended to handle lamps with gloves or use a cloth rag - not just for the heat factor, but also the oils in your fingers will drastically shorten the life of the lamp.

1. Turn light switch to OFF before replacing any lighting components.
2. Disconnect light fixture by removing power cord from socket in the right rear interior corner of the merchandiser.
3. Place the shelf on a flat surface to remove the clear plastic protective shield from the fixture. Carefully insert one finger between the fixture socket and the protective shield. Use other hand to "pinch" lens cover (and simultaneously hold the fixture in place) while lifting with inserted finger. When shield separates from fixture at one end, remove it by SLOWLY pulling remainder of shield away from fixture.
4. Remove lamp by depressing spring loaded socket at end of fixture, and swinging opposite end of lamp from its former position.
5. Using gloves or covering for lamp, insert new lamp into spring loaded socket, depressing socket until opposite end of lamp properly enters stationary light socket.
6. Return lamp to original position by lightly pinching it in from each side, and inserting shield flanges into fixture channel. Continue process along length of lamp shield until it is in its final proper position.
7. Return lamp to original position by lightly pinching it in from each side, and inserting shield flanges into fixture channel. Continue process along length of lamp shield until it is in its final proper position.

TY Hot Maintenance

General

The Hatco Glo-Ray Heated Shelf Units are designed for maximum durability and performance with minimum maintenance.



ELECTRIC SHOCK HAZARD:

- Turn the power switch OFF, unplug the power cord, and allow the unit to cool before performing any maintenance or cleaning.
- DO NOT submerge or saturate with water. Unit is not waterproof. Do not operate if unit has been submerged or saturated with water.

Cleaning

To preserve the finish of the Glo-Ray Heated Shelf, it is recommended that the surfaces stains may be removed with a non-abrasive cleaner. Hard to reach areas should be cleaned with a small brush and mild soap.

NOTICE

Use non-abrasive cleaners only. Abrasive cleaners could scratch the finish of the unit, marring its appearance and making it susceptible to soil accumulation.

CAUTION

CLEANING PRECAUTIONS

When cleaning:

- Do not use high pressure water hoses
- Do not introduce water faster than waste outlet can drain
- NEVER INTRODUCE WATER ON SELF CONTAINED UNIT WITH AN EVaporATOR FAN
- NEVER USE A CLEANING OR SANITIZING SOLUTION THAT HAS AN OIL BASE (these will dissolve the butyl sealants) or an AMMONA BASE (this will corrode the copper components of the case)
- TO PRESERVE THE ATTRACTIVE FINISH:
- DO USE WATER AND A MILD DETERGENT FOR THE EXTERIOR ONLY
- DO NOT USE A CHLORINATED CLEANER ON ANY SURFACE
- DO NOT USE ABRASIVES OR STEEL WOOL SCOURING PADS (these will mar the finish)

Service Record

Last service date: By:

HUSSMANN®/Chino

Additional copies of this publication may be obtained by contacting:

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The *MODEL NAME* and *SERIAL NUMBER* is required in order to provide you with the correct parts and information for your particular unit.

They can be found on a small metal plate on the unit.
Please note them below for future reference.

MODEL:

SERIAL NUMBER: