FORM NUMBER: L-2 DATE: 1/25/80

REVISED:

WARREN/SHERER

INSTALLATION & OPERATION MANUAL

MODEL:

L5(F;A), I5F FROZEN FOOD ICE CREAM (AIR DEFROST)

THIS REFRIGERATOR CONFORMS TO THE COMMERCIAL REFRIGERATOR MANUFACTURERS ASSOCIATION HEALTH AND SANITATION STANDARD.

CRS-SI-78

WARREN/SHERER

DIVISION OF KYSOR INDUSTRIAL CORPORATION

1600 ROCKDALE INDUSTRIAL BLVD., CONYERS, GEORGIA 30207/404-483-5600



GENERAL INFORMATION

APPLICATION: These multiple shelf freezers were designed to merchandise frozen food $\overline{L5}$, $\overline{L5F}$, $\overline{L5A}$, $\overline{L5FA}$ and ice cream I5F. These freezers have been designed for use in air conditioned stores where temperatures and humidity are maintained at or below 75° dry bulb and not higher than 64° wet bulb (55° relative humidity).

MODEL	DESCRIPTION	SERIAL NIMBER DESIGNATION
L5	Five deck frozen food merchandiser (low front) (electric or hot gas defrost)	7 4 8
L5F	Five deck frozen food merchandisers (high front) (electric or hot gas defrost)	750
L5A	Five deck frozen food merchandiser (low front) (air defrost)	749-B
L5FA	Five deck frozen food merchandiser (high front) (air defrost)	751 - B
15F	Five deck ice cream merchandisers (high front) (electric or hot gas defrost)	752

SHIPPING DAMAGE: All equipment should be examined for shipping damage before and during unloading. If there is any damage, the carrier should be notified immediately and an inspection requested. The delivery receipt "must" be noted that the equipment was received damaged. If damage is of a concealed nature you must contact the carrier immediately or no later than three (3) days following delivery. A claim must be filed with the carrier, by the consignee for all damage.

NOTE: Your equipment, when delivered, will have a sticker attached advising what must be done to report any damage.

CLEANING CASE: To insure minimum maintenance costs, cabinet should be thoroughly emptied and washed out every 3 months. (Shut off power to cabinet before cleaning). A mild soap and water solution is recommended for enameled surfaces of the case. Do not use cleaner containing abrasive ingredients which will scratch or dull finish. The waste outlet should be flushed with a bucket of water following each cleaning.

CAUTION: Do not overflow waste outlet. The two outer honeycombs should be inspected and cleaned as necessary every six months. Also see Page 2 (honeycomb). Refer to health and sanitation instructions at the rear of this manual for more cleaning information.

DRAFTS: Drafts passing in front of freezer must be eliminated or operation will be seriously affected. Do not allow air conditioning grilles, electric fans, open doors or windows, etc., to create air currents past the cabinet in excess of 50 FPM.

WASTE OUTLET:

LOCATION: A 1" MPT drain tee is located at the front toe space at

the center of the cabinet.

WATER SEAL: A water seal is furnished with each cabinet, and should

be installed as near the cabinet as practical. <u>CAUTION</u>: <u>DO NOT</u> allow a second water seal to be installed in series with the cabinet waste outlet furnished or cabinet will

not drain properly.

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REFRIGERATED JET: 760 F.P.M. Low Front Cabinets

720 F.P.M. High Front Cabinets

FIRST GUARD JET: 560 F.P.M. High & Low Front Cabinets

SECOND GUARD JET: 500 F.P.M. High & Low Front Cabinets

LIGHT BALLASTS: Light ballasts for lights are located in the canopy. The canopy panel is held in place with sheet metal screws and must be removed to replace the ballast.

MERCHANDISE: Allow freezer to operate 4 to 5 hours before loading cabinet with merchandise. Merchandise should be kept in back of package stops and load line on all shelves. Package should be kept from covering return inlet in bottom compartment or operation will be impaired.

CAUTION: In its condition as shipped and after proper installation, this equipment is not inherently dangerous. However, it is designed for connection to high voltage outlets and should, therefore, be installed only by a licensed electrician and in accordance with the instructions contained in this manual. A failure to follow these instructions might create an electrical hazard. In addition be sure to seal around openings and not leave any exposed metal edges with sharp burrs, etc.

ASSEMBLING FREEZER

JOINING FREEZERS: Two or more cases may be joined to form a continous lineup.

Plexiglass dividers are required between cabinets when operated on separate condensing units, or systems on different defrost periods. Instructions for joining two or more cabinets will be found in the joining kit box and also in this manual.

<u>LEVELING</u>: Freezers must be located on a firmly based floor and carefully leveled within plus or minus 1/16" as checked at return ducts, using blocks or shims, if necessary. Check to be sure water will drain satisfactorily from cabinet before cabinet is put into operation.

CLEARANCE: If cases are to be located along an outside uninsulated wall, provisions should be made to ventilate or heat the dead air space between wall and case. If cases are located back to back, or if the end of case is adjacent to a wall or another fixture, the same provision for ventilation is necessary. (Minimum of 3" clearance required between cases and wall or other cases.)

CONTROLS

ITEM #	CONTROL	LOCATION	ADJUSTMENT
35	Temp. Control	L.H. end of cabinet canopy (on top)	-10° cut-out (FF)
	Hi-Low Pressure	On condensing unit	High 315 #(F502) Low 30 #(cut-i 0 #(cut-o
	Water Regulating Valve	On condensing unit	Adjust valve to maintain 200-225 for F502

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ITEM #	CONTROL,	LOCATION	ADJUSTMENT
21	Expansion valve (F502) (FF)	R.H. end of cabinet in coil compartment	*Adjust to 8° superheat
24	Oil Pressure	At condensing unit	Non-adjustable
34	Defrost termination Thermo-Disc	<pre>11" from R.H. end (behind 4" plastic cover)</pre>	Non-adjustable (set @ 45° ± 3)
48	Defrost Relay	Behind removable lower fan panel	None

*NOTE: To adjust superheat, place thermocouple under expansion valve bulb. Read suction pressure as near coil as possible. (If at condensing unit estimate suction line loss at 2 PSIG). Convert coil suction pressure to temperature. The difference between coil temperature and the thermocouple temperature is superheat. (Use average superheat when the expansion valve is hunting).

Do not adjust superheat until cases have pulled down to operating temperature and never open or close valve over 1/2 turn between adjustments and allow 10 minutes or more between adjustments.

TEMPERATURE CONTROL: The temperature control is located at the left hand end of canopy and is factory set at the approximate setting required for each cabinet. (Check control setting by thermometer even though control is set approximately.)

DEFROST CONTROLS (AIR DEFROST LSA MODELS)

If the cabinet is an L5A model which is an air defrost type, the defrost cycle is accomplished as follows:

- 1. At a preset time the time clock opens the condensing unit circuit and energizes the defrost relay which reverses the direction of the first guard fans.
- 2. The condensing unit remains off until the coil temperature reaches the 45° setting. The thermo-disc closes activating the solenoid in the time clock which returns the cabinet to the refrigeration cycle. The relay coil is also deactivated which returns the first guard fans to its original rotation.
- 3. The defrost timer is equipped with a fail-safe device which will terminate the defrost cycle in the event of a malfunction of the defrost termination control. A fail safe setting of 60 min. is recommended. The defrost time will vary from 21 min. with 55% R.H. ambient to 48 min. with 15% R.H. ambient. This is due to the lower humidity air having less BTU per 1b. of dry air (Enthalpy). It is therefore recommended that a fail safe of 60 min. be used to prevent the defrost from being terminated before the coil is free of frost.
- 4. Each cabinet has a thermo-disc which closes at 45° which is mounted on top of the coil (11" from the right hand end.) The thermo-discs of all cabinets using the same condensing unit must be wired in series.

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DEFROST CONTROLS (ELECTRIC DEFROST L5 MODELS)

- 1. At a preset time the time clock opens the condensing unit circuit and energizes the defrost heaters.
- 2. The condensing unit remains off until the coil temperature reaches the 45° thermo-disc setting. The thermo-disc closes, activating the time clock solenoid which terminates the defrost heat and returns the cabinet to the refrigeration cycle.
- 3. Set the fail safe for 30 min. for electric defrosts.
- 4. Same as 4 under air defrost.
- 5. Defrost circuits are brought out of the cabinet and are connected as per the electrical diagram in the back of this manual.

DEFROST PERIODS: Under normal design conditions, (75°-55% R.H.), we recommend 4 defrost periods per day. In some instances, it may be possible to maintain desired temperature with 2 or 3 defrost per day. This can be realized, generally by reducing the number of defrost periods necessary as the humidity is reduced, (the lower the humidity, the fewer number of defrost periods are needed). We recommend the fewest number of defrosts possible commensurate with the temperature desired in the case and the ambient temperature and humidity of the store. CAUTION: When the number of defrost cycles are lower than the normal number (4 to 6) the fail safe settings must be adjusted to a longer setting (maximum of 60 minutes). (NOTE: If more than 4 defrost per day are required, check store conditions.

OPERATING INSTRUCTIONS FOR DEFROST TIMER SETTING

- 1. Place defrost pins in outer (24 hour) dial at 6-hour intervals. (55% or higher RH)
- To set fail-safe (inside dial), push down and rotate pointer to desired setting.
- 3. To set time of day, grasp knob at center of inner dial and rotate it counter-clockwise. This will rotate the outer dial. Line up correct time of day on the outer dial with the time pointer. Rotate inner dial only. CAUTION: Install and operate in vertical position only and be sure all pins are tightened securely. Use screwdriver to tighten pins.

REFRIGERATION

REFRIGERATION CONNECTIONS: 1-1/8" suction and 3/8" liquid refrigeration lines terminate under the center bottom pans in the refrigerated circuit. These size lines can be extended for a distance of no more than 6 feet when connecting to the main. IMPORTANT: Seal around line after connections are made. (It is recommended that NITROGEN flow through the lines when making all sweat connections.)

DEHYDRATION: After the refrigeration system has been pressure tested and proven leak free it is recommended that the system be dehydrated with a vacuum pump to 1000 microns for the first two evacuations and 500 microns on the third. The triple evacuation method requires evacuating the system three successive times and breaking each vacuum with dry refrigerant. Allow the pressure to rise above atmospheric pressure.

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SUCTION LINE INSULATION: Insulate suction lines with at least 3/4" insulation from insulation per manufacturers recommendation.

REFRIGERANT: This freezer is operated on condensing units using R-502 refrigerant. The cabinet is furnished with R-502 expansion valve located at right hand end of the cabinet.

ELECTRICAL

All electrical connections are made in the end to end wireway. To obtain access to this wireway the front lower panel must be removed.

115-VOLT CIRCUITS: (Single Phase)

Three (3) 115 volt circuits terminate in the wireway. One circuit each provided for the lights, anti-sweat heaters and fans. The lighting circuit can be connected to a main lighting panel so lights can be shut off during closed hours. The fan motor circuit must be connected to a panel where store personnel can not shut off except in emergency. Anti-sweat heaters are to remain on at all times. Some anti-sweat heaters can be cycled by controllers. (Refer to wiring of controller at the rear of this manual).

208 VOLT CIRCUITS (For Air Defrost Models)

Two wires must be brought from the time clock terminals 3 & N (8145-20) and connected to the coil in relay which will reverse the first guard fan motors during the defrost.

TEMPERATURE AND DEFROST CONTROL

Leads from the temperature control (used for cycling condensing units) and leads from defrost control (termination defrost) and also brought into the lower wireway and are identified with tags. These must be wired and set per these instructions.

EDO7EN	EUUD	CIECTRICAL	REQUIREMENTS
PRUZEN	P(X)II	P. L.P.C. I K. I C. A.L.	KEULI KEMENIA

	L5 - L5F		L5A - L5	FA
	WATTS	AMPS	WATTS	AMPS
-115/60/1				
Anti Sweat	510	4.7 (8')	510	4.7
Heaters	715	7.2 (12')	715	7.2
Fans	275	3.6 (8')	260	3.2
	410	5.4 (12')	375	4.8
Li ghts	270	2.6 (8')	270	2.6
3	430	4.0 (12')	430	4.0
208/60/3				
Defrost	4900	13.6 (8')		
Heaters	7350	20.4 (12')		

ICE CREAM ELECTRICAL REQUIREMENTS (I5F)

Anti-Sweat Heaters	WATTS 700 1060	AMPS. 6.1 (8') 9.2 (12')
Fans	275 410	3.6 (8') 5.4 (12')
Lights	270 430	2.4 (8') 3.6 (12')
208/60/3 Defrost Heaters	6000 9000	16.6 (8') 24.9 (12')

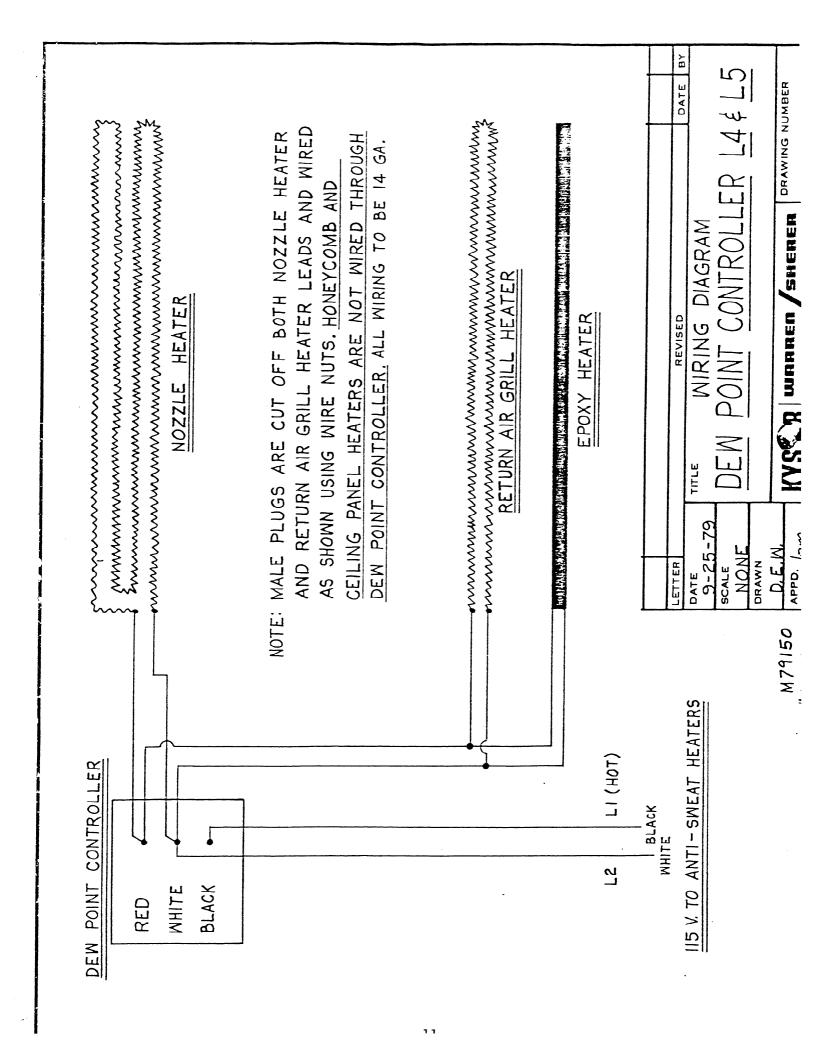
REPAIR PARTS FOR FROZEN FOOD & ICE CREAM MODELS WITH ELECTRIC DEFROST

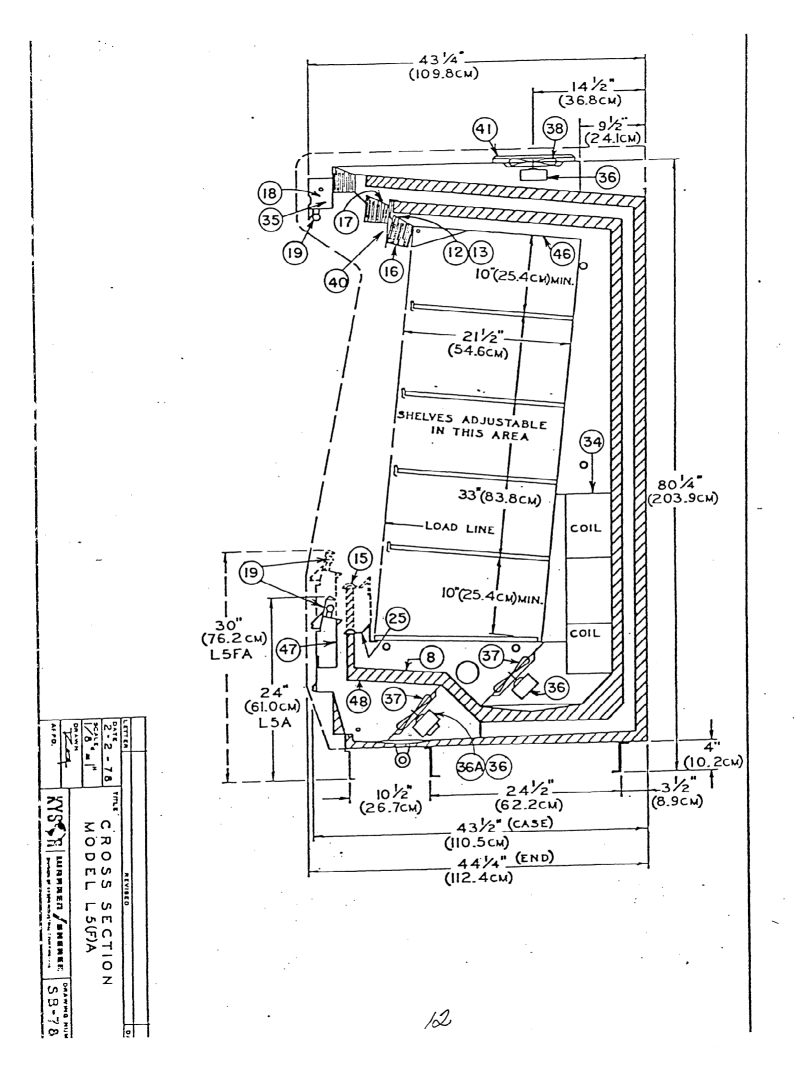
KEFF	IR PARIS FOR PROZEN P	OOD & ICE CREAM MODELS WITH E	ELCIRIC DEFROSI
ITEM NO.	PART NAME CONTROLS	PART #	DESCRIPTION
34	Thermo-disc	3-014-02-0659	14T32-F45
35	Temperature Control (for cycling)	3-014-02-0804	PENN A19AAA-1
8	DEFROST HEATERS (230 Coil-Calrod	VOLT) L5 - L5F FROZEN FOOD 3-016-04-2305 Straight 3-016-04-3204 Straight 3-016-04-2404 Hairpin 3-016-04-3105 Hairpin	(1) 2000 Watts (8 ft.) (1) 3000 Watts (12 ft.) (2) 2000 Watts (8 ft.) (2) 3000 Watts (12 ft.)
	DEFROST HEATERS (230	VOLTS) ISF ICE CREAM	
8	Coil Calrod	3-016-04-2503 Straight 3-016-04-3501 Straight 3-016-04-2602 Hairpin 3-016-04-3600 Hairpin	(1) 2450 Watts (8 ft.) (1) 3675 Watts (12 ft.) (2) 2450 Watts (8 ft.) (2) 3675 Watts (12 ft.)
	REPAIR PARTS LIST FOR	R FROZEN FOOD & ICE CREAM MODE A - ISF	ELS
*36	FANS Motor (Morrill)	3-015-03-1606	*SPB-6EVI (ref.& 2nd guard duc
36A	Motor	9A10-39	G.E.—5KPM51BL-19A Air Defrost only.
37	7" Refrigerated jet fan blades	3-015-01-1004	FV700CW-40S (color violet)
38	7" Second guard jet fan blades	3-015-01-0808	FV700CW-20S (color gold)
37	7" First guard jet fan blades	3-015-01-1004	FV700CW-40S (color violet)
	ANTI-SWEAT HEATERS (115 VOLTS)	
40	Nozzle	2-265-00-0055 2-265-00-0063	83 Watts .72 amps. (8 ft.) 125 Watts 1.09 amps.(12 ft.)
12	Honeycomb LH Heater	1-216-00-0032	115 Watts 1.0 amps.
12	Honeycomb Center Heater	1-216-00-0032	115 Watts 1.0 amps.
13	Honeycomb RH heater	1-216-00-0032	115 Watts 1.0 amps.
15	Return grille heater	2-200-00-0095 2-200-00-0103	121 Watts 1.05 amps. (8 ft.) 187 Watts 1.62 Amps. (12 ft.)
44	Return Duct Heater	2-275-00-0376	98-Watts .85 amps. (12 ft.)
.	(Ice cream model only)	2-275-00-0384 9 6	74 Watts .64 amps. (-8 ft.)

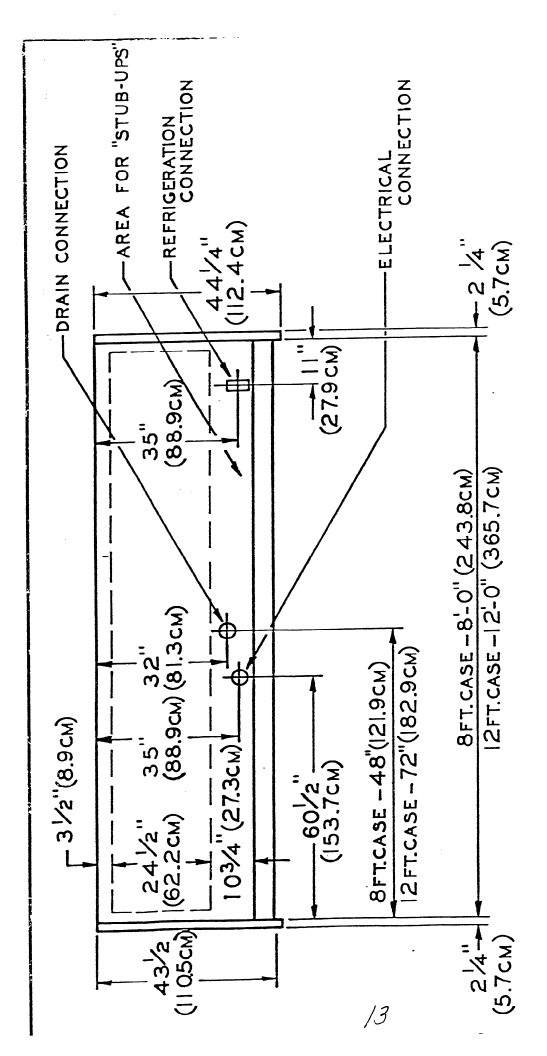
^{*} Substitute motors; Any G.E. or Redmond that is a unit bearing motor 115 volt,

ITEM	NO.	PART NUMBER	PART #.	DESCRIPTION
46		Display Liner top Overlay	2-240-00-0634	49 Watts .5 amps. (8 ft.)
		Panel	2-240-00-0642	88 Watts .8 amps. (12 ft.)
47		Wireway Heater	3-016-04-0101 3-016-04-0200	60 Watts .5 amps. (8 ft.) 90 Watts .8 amps. (12 ft.)
16		HONEYCOMB All Jets	3-019-05-0255	1/8" cell (Plastic)
18		Ballast	3-016-01-4056	Univ. 480 XLHTCP or G. E. 8G3732
19		LAMPS	3-016-07-3805	F96/T12/CWX/HO 8 ft.
		l Electric, Sylvania, tinghouse	3-016-07-3201	F72/T12/CWX/HO 12 ft.
49		Lamp Shield	3-019-08-1151 3-019-08-1201	TP472S w/end caps (12 ft.) TP625S w/end cpas (8 ft.)
24	Oil Pr	essure Safety Switch	3-016-28-1309	PENN P45NCA-12
25		Thermometer	3-033-08-0502	Glass Stem
41		Second Jet Fan Guard	1-205-00-0050	Expanded Metal
30		Heat Exchanger	3-011-04-0502 3-011-04-0403 3-011-04-0502	B500XS (12 ft. F.F.) B200XS (8 ft. F.F.) B500XS (8 ft.& 12 ft. I.C.)
32		3" Plastic Plug Buttons (white) 4" Plastic Plug	3-025-11-0101	Refrigerated Comp't.
		Buttons (white)	3-025-11-0200	Refrigerated Comp't.
33		Lamp Holders	3-016-06-1404 3-016-06-1503	505x91 or 464 505x92 or 465
		RELAY AIR DEFROST MOI	DEL	
48		Defrost Relay Relay Base Capacitor	8E11-38 8E11-37 10K14-59, 10K 10K14-58	Octal Base Relay Octal Relay Base 370V. 5 MFD Capacitor (8') 370V. 7.5MFD Capacitor (12')
	Alterna	te Defrost Relay	8E11-54	DPDT 208-240V coil
17		Honeycomb Heater	15VOLT) ICE CREAM MODELS 1-216-00-0016 1-216-00-0024	83 Watt .72amps. (8ft.) 125 Watt 1.09 amps.(12ft.)

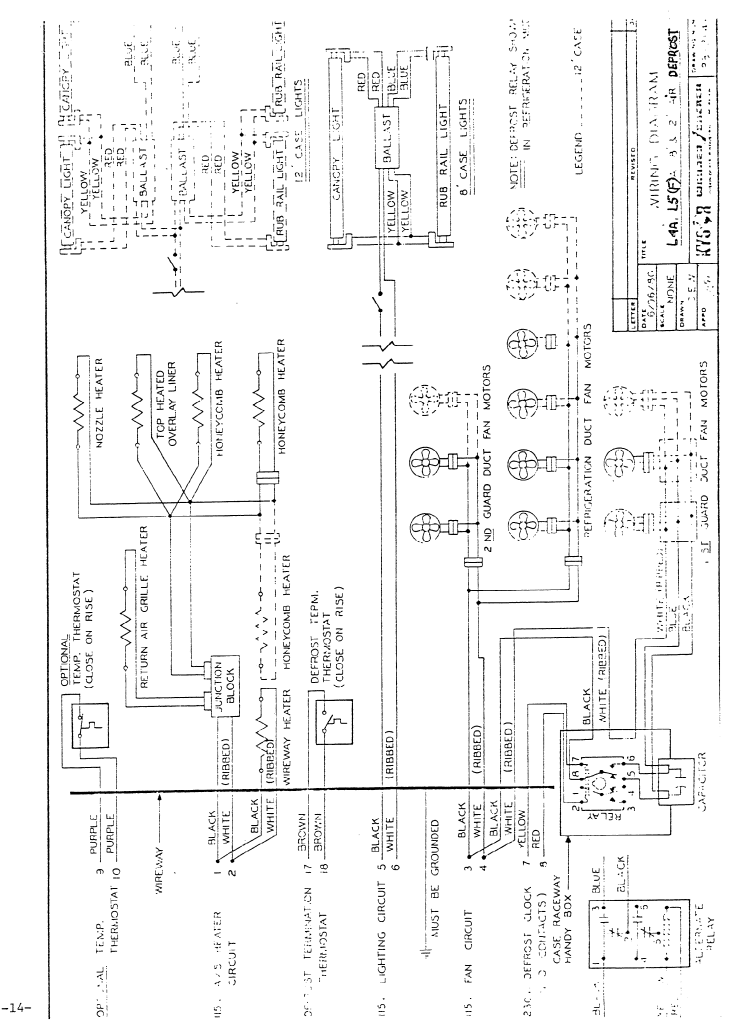
ITEM NO.	PART NAME VALVES F.F.	PART #	DESCRIPTION
20		502) 3-009-01-1051 3-009-01-1804	Sporlan GRE-1-ZP40 (8 ft.) Sporlan GRE- $1\frac{1}{2}$ ZP40 (12 ft.)
	VALVES I.C.		
20	Expansion Valve		
	(502)	3-009-01-1804 3-009-01-2703	Sporlan GRE- $1\frac{1}{2}$ ZP40 (8 ft.) Sprolan GRE-2 ZP40 (12 ft.)
**34	Hot Gas Defrost Mc	odels do not use the thermo-dis	c defrost termination,

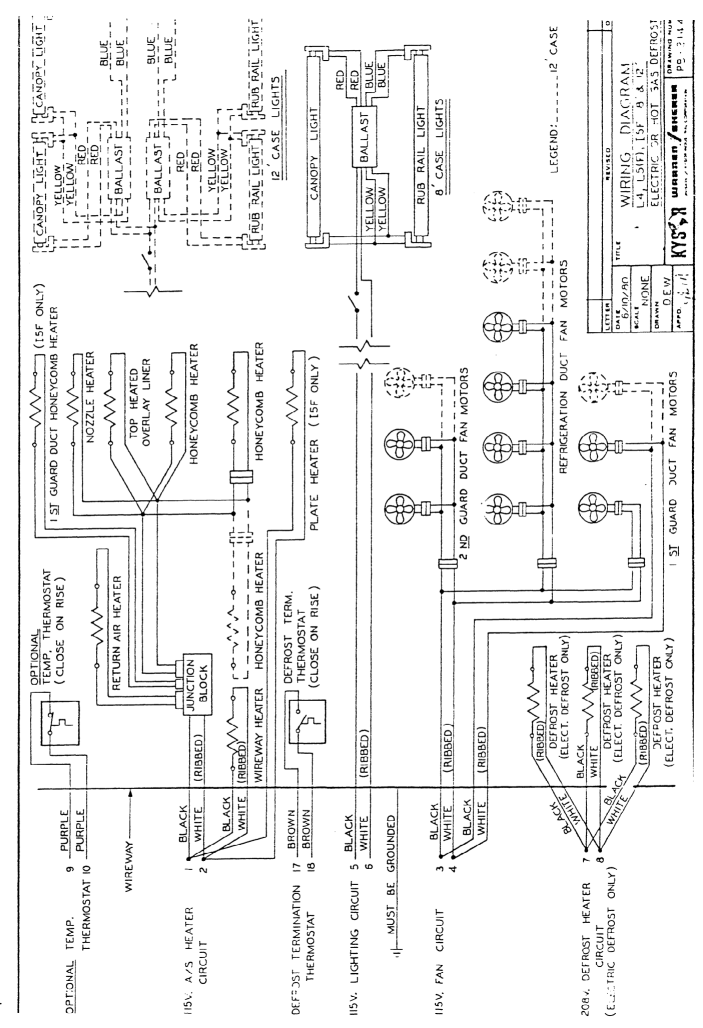


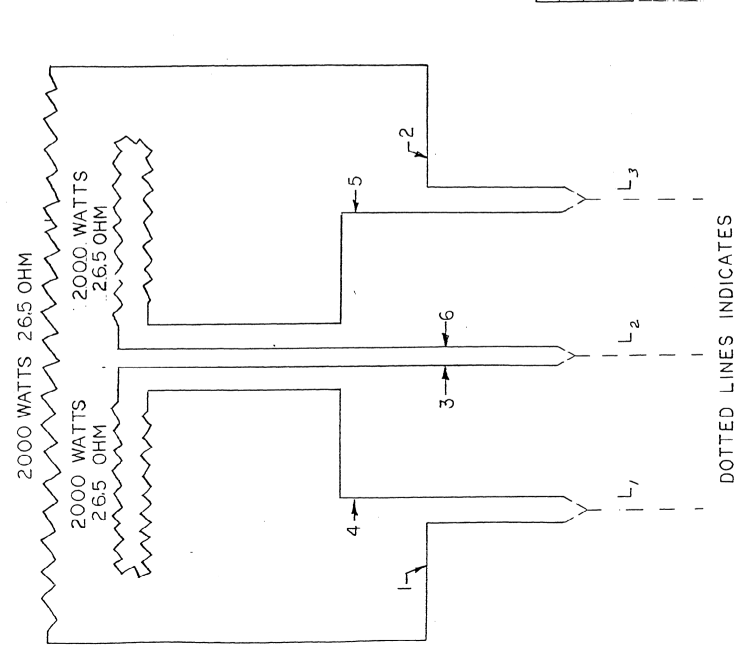




LETTER	REVISED	DATE BY
DATE 2-2-78	TITLE DI AN VIEW	
SCALE" -0"	MODEL L5(F)A	
DRAWN		
APPD.	WS 1 WARREN SHERER SY	SA-78507

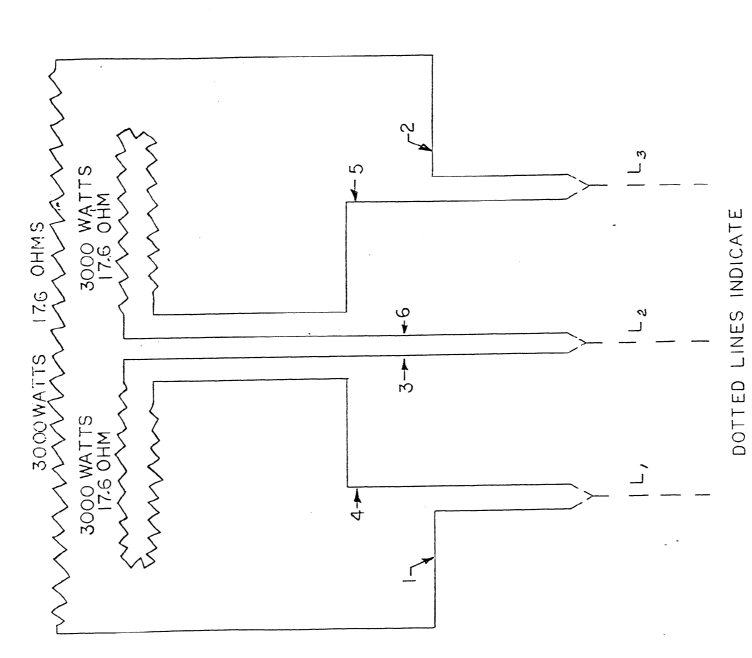






3 PHASE DEFROST HEATER CIRCUIT

L58

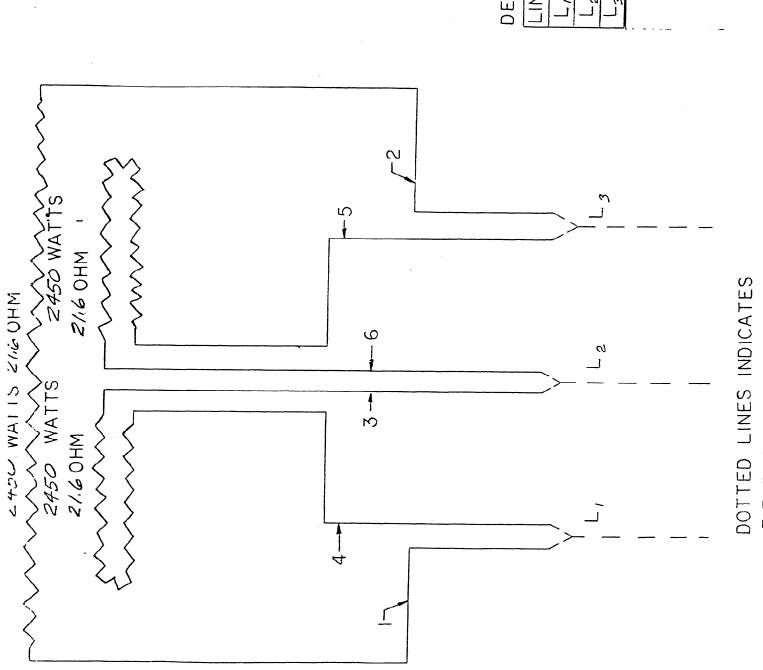


3 PHASE DEFROST HEATER CIRCUIT

L N E	LINE 208 VOLT	220 VOLT	
١,	20,4 AMP.	21.6 AMP	MΡ
ر۔	20,4 AMP	21.6 A	AMP
٦	20.4 AMP	21.6 A	AMP
-			

L5F12

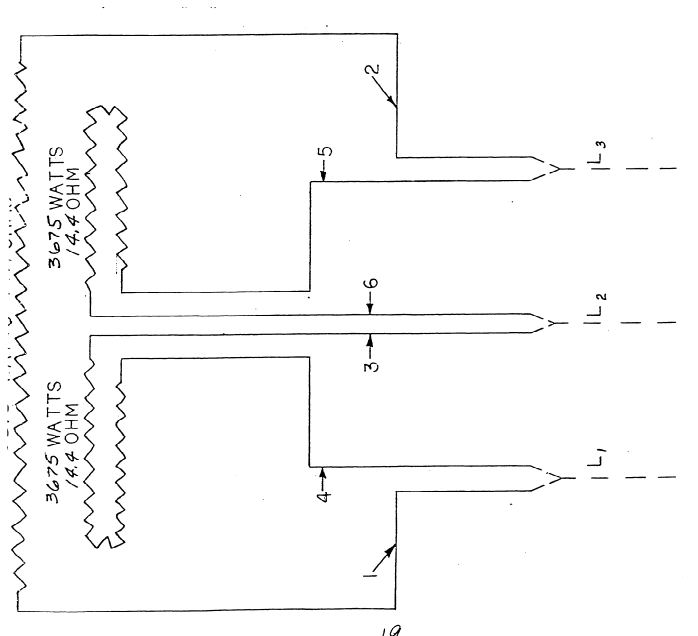
FIELD WIRING



3 PHASE DEFROST HEATER CIRCUIT

 220 VOLT	17.6 AMP	17.6 AMP	17.6 AMP
LINE 208 VOLT	16. 6AMP	16.6 AMP	16.6 AMP
LINE	۲,	7	

FIELD WIRING

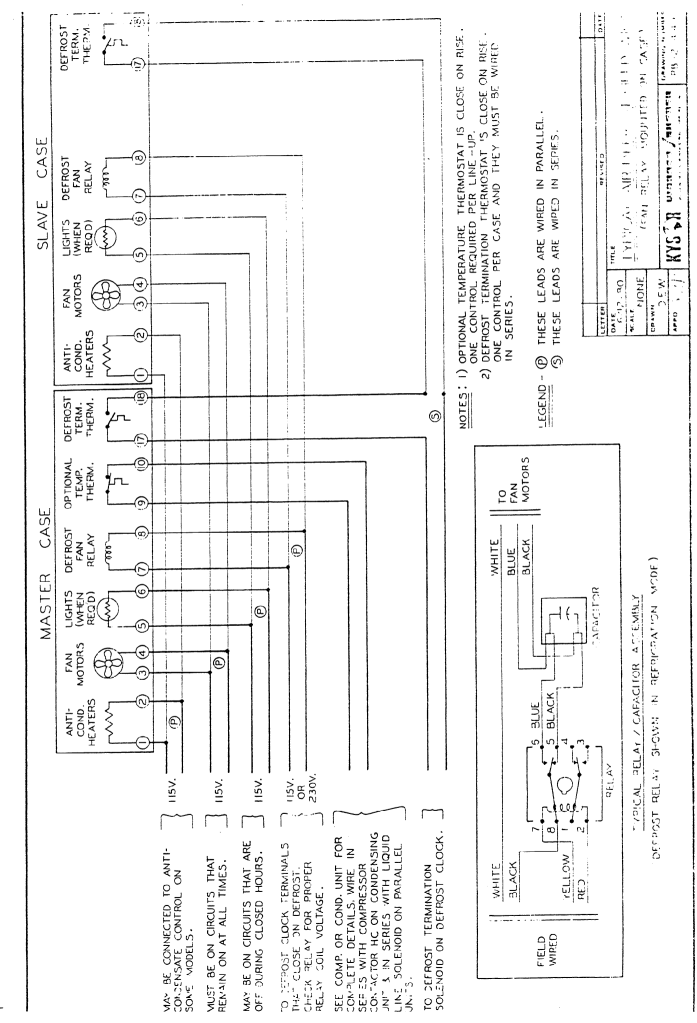


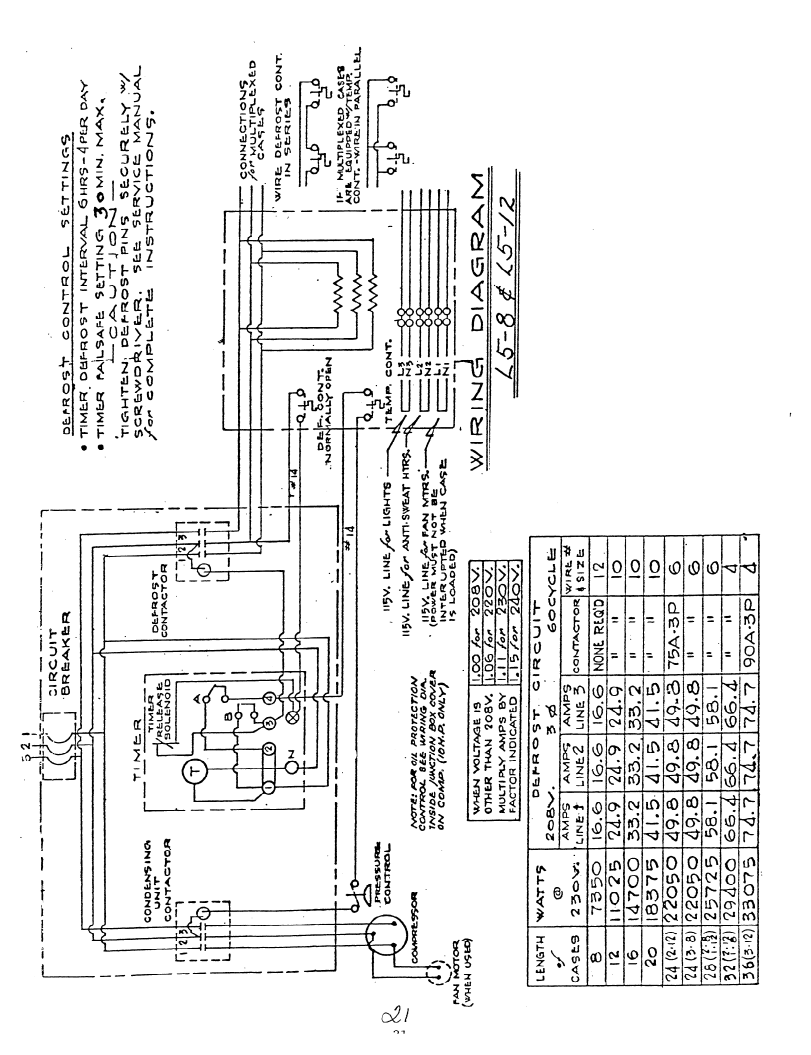
3 PHASE DEFROST HEATER CIRCUIT

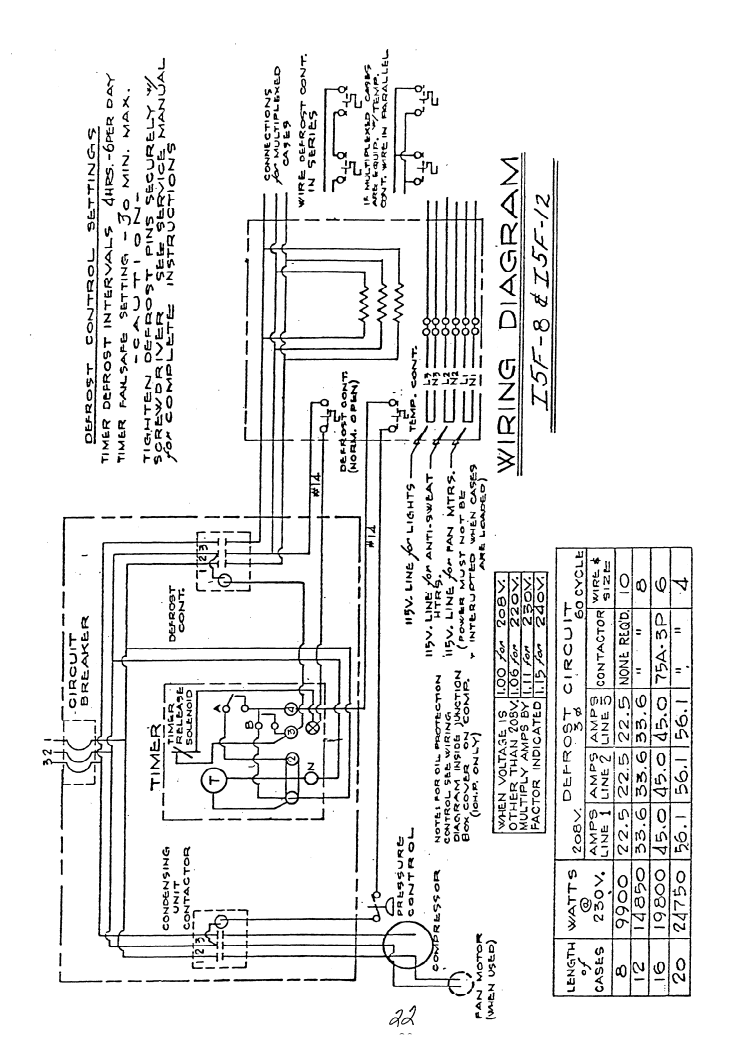
LINE 208 VOLT 220 VOLT	26.3 AMP	26.3 AMP	26.3 AMP
208 VOLT	24,9 AMP	24.9 AMP	24,9 AMP
LINE	-	L 2	العا

15F12

DOTTED LINES INDICATE FIELD WIRING





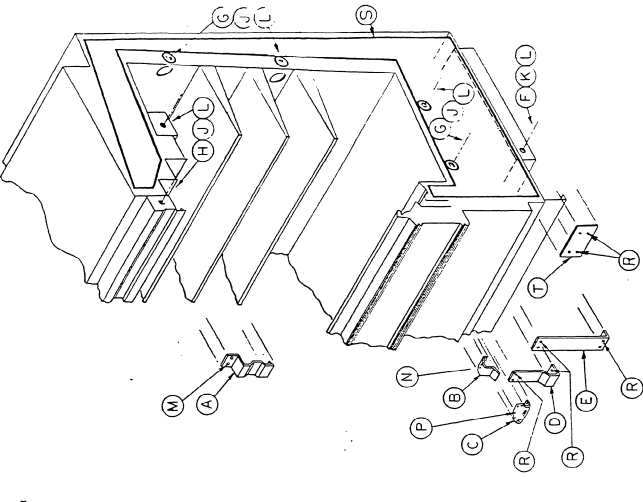


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	-	-																		_
DESCRIPTION	TRIM-CONNECTOR CANOPY	TRIM-COLOR BAND UPPER CONNECTOR	CASTING-JOINT TRIM (#16F10-57)	TRIM-LOWER FRONT TOP CONNECTOR	TRIM-LOWER FRONT BOTTOM CONNECTOR	80LT 3/8-16 X 4" HEX, HD, STL,	BOLT 3/8-16×2-3/44EX, HD, STL,	80LT 3/8-16 X 1" HEX, HO. STL.	FLAT WASHER PLT'0. 1/8 X 13/32 X 1 3/8	FLAT WASHER PLT'D. 3/8	NUT 3/8-16 HEX,	SCREW # 6-A X 3/4 TRUSS HEAD	SCREW # 10-24 X 1/2 TRUSS HEAD	SCREW # 8-A X 1/2 OVAL HD. N.P.	SCREW # 10-A X 1/2 TRUSS HEAD	CAULKING COMPOUND	TRIM, BASE COVER CONNECTOR			
REQ'D, PART NUMBER	2-355-00-0817	2-355-00-1179	3-038-06-1317	2-355-00-1161	2-355-00-1187	3-027-03=1107	3-027-03-0703	3-027-03-0109	3-026-04-0802	3-026-04-0406	3-026-01-0607	3-028-09-0409	3-028-05-0106	3-028-07-0310	1-028-09-0853	4-017-05-0107	2-355-00-/443			
HEQ'D.	-		-	-	-	-	7	2	12	2	,	2	2	80	12	J Tubes	-			

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SYM.

- , Remove case from crate skids and set in final location, remove shipping supports. Note: Avoid dropping nuts and washers into case as they will plug drain.
- Chack floor for level, how much shimming is required and how service outlats are located. Oncide whichcase to be installed first, move others out of the way.
- Position remaining cases and level, using metal shims furnished. Level per enclosed instructions. Caulk end of joining case, move into position and adjust to obtain good alignment.
- Remove (2) round plastic plug buttons at each end of display back panel.
- Install 3/8-16 x $4^{\rm tr}$ long hex bolt, washers and nut in allgoment-pull up lugs at the front of base and tighten. Use pry bar to assist tightening of bolt and getting cases tight and in straight. The,
- b, install 3/842-3/4 ong hex bolts, washers and nuts in the holes accessible from display area, front, lower back, center and upper back, install 3/8-16 X I" long hex bolts, washers and nuts in upper front and canopy joining holes.
- Check alignment and adjust if necessary. Tighten all joining boit firmly.
- Install color band trim (sym.8) first, using #10-24 X 1/2 long truss head boits in threaded fasteners provided in case. Adjust trim for best fit and tighten screws.
- Install casting (sym.C) over joint as shown and fasten using #8A X 1/2" long oval head N.P.screws.
- 10, install lower trim top and bottom (sym.D & E) over joints as shown and fasten using 10A X 1/2 Truss head screws.
- II. Install canopy trim (sym A) which is shaped to fit the canopy and the recessed area in canopy. Locate over the joint and fatten with $\theta 6A$ x 3/4 long truss head screws.



0-355-00-0035 JOINT KIT FOR MODELS L5 - L5A

KYSCA Warren-Sherer

AT 124 M 79010

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DESCRIPTION,	TRIM-CONNECTOR CANOPY	TRIH-COLOR BAND UPPER CONNECTOR	CASTING-JOINT TRIM (#16F10-57)	TRIM-LOWER FRONT TOP CONNECTOR .	TRIM-LOWER FRONT BOTTOM CONNECTOR	30LT 3/8 - 16 X 4" HEX, HO, STL.	BOLT 3/8-16x2-3/1 HEX, HD, STL.	80LT 3/8 - 16 X 1" HEX, HD. STL.	FLAT WASHER PLTID, 1/8 X 13/32 X 1 3/8	FLAT WASHER PLT'D. 3/8	NUT 3/8 - 16 HEX	SCREW #6-A X 3/4 TRUSS HEAD	SCREW # 10- 24 X 1/2 TRUSS HEAD	SCREW # 8-A X 1/2 OVAL HD. N.P.	SCREW # 10-A X 1/2 TRUSS HEAD	כאחרגואפ כסאםסחאם	TRIM, BASE COVER CONNECTOR	Annual terrary and on a condition of contract of the contract		:	Rangon case from crate skids and set in final location, remove shipping supports. Note: Avoid dropping nuts and washers into case as they will ping drain.		s required and now service outlets are d first, move others out of the way.	metal shims furnished. Lavel per anclosed move into position and adjust to obtain	th end of display back panel.	to soil on illustrational to all the bear	install 3/0-16 X-Y. Indoprex, and only, washers and not in all gives the first of base and tighten, Use pry bar to assist tightening of boll and getting cases tight and in straight line.	Install 3/846x2-3/4"long hex bolts, washers and muts in the holes accessible from display area, front, lower back, center and upper back, install 3/8 - 16 x 1" long hex bolts, washers and nuts in upper front and canopy Joining holes.	Tighten all Joining bolt firmly.	install color band trim (sym.8) first, using # 10-24 x 1/2 long truss head bolts in threaded fasteners provided in case. Adjust trim for best fit and tighten screws.	Install casting (sym.C) over joint as shown and fasten using $ heta$ 8A X 1/2" long ovalhead N.P. screws.	
PART NUMBER	2-355-00-0817 —	2-355-00-1179 —	3-038-06-1317 16570-57	2-355-00-1161	2-355-00-1153	3-027-03-1107	3-027-03-0703	3-027-03-0109	3-026-04-0302	3-026-04-0406	, 3-026-01-0607	3-028-09-0409	3-028-05-0106	3-028-07-0310	3-028-09-0853	4-017-05-0107	2-355-00-1443				case from crate skids and set in final location, remove shipping s Avoid dropping nuts and washers into case as they will plug drain.		Check floor for level, how much shimming is incated. Decide which case to be installed to	ing cases and level, using sauding case,	Remove (2) round plastic plus buttons at each end of display back panel	ended on the same	b X 4" long nex, colt, washers ase and tighten. Use pry bar tight and in straight line.	Install 3/8-16x2-3/4"long hex bolts, washers and nuts in the l from display area, front, lower back, center and upper back. hex bolts, washers and nuts in upper front and canopy joining	Check allgoment and adjust if necessary. Ti	band trim (sym.8) first,using steners provided in case. Adj	ig (sym.C) over joint as shown ws.	
M. REQ'D.	_	-	-	-	-	-	1	2	12	2	7	2	2	d	21	3 Tubes	_				Rote: Avoid dr	;	Check floor for located, Decid	Position remain instructions. (Remove (2) roun	20. (2) 310000	install 3/5- 1 the front of b getting cases	from display a hex bolts, was	Check allgrmen	. Install color In threaded fa screws.	. Install casting (s head N.P. screws.	

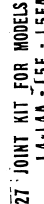
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11. Install canopy trim (sym,A) which is shaped to fit the canopy and the racessed area in canopy. Locate over the joint and fasten with # 6A X 3/4 long truss head screws.

10. Install lower trim top and bottom (sym.D & E) over joints as shown and fasten using

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0-355-00-0027 JOINT KIT FOR MODELS L4-L4A - L5F - L5FA

DESCRIPTION	DIVIDER-TOP RETAINER OUTSIDE	DIVIDER-PLEXIGLAS	DIVIDER-BOTTOM RETAINER OUTSIDE	SCREW # 10-A × 1/2 TRUSS HEAD	DIVIDER-TOP RETAINER OUTSIDE	DIVIDER- PLEXIGLAS	DIVIDER-BOTTOM RETAINER OUTSIDE	SCREW # 10 A × 1/2 TRUSS HEAD	Locate botton divider (sym.C) in position es shown and fasten in place using z screws (sym.C)	Place top divider (sym,A) in position between cases then silide plexigless (sym,B) in grooves provided in metal dividers. Then tighten cases together.	Other parts shown are part of joint kit. See Joint kit section in manual for part numbers.					
MODEL SYM REOD PART NUMBER	LS & LSA A 1 2-165-00-0163 D			L5 & L5A D 2 3-028-09-0854 S	LSF & LSFA A 1 2-165-00-0163	6 LSFA 8 1 2-165-00-0353	& LSFA C 1 2=165-00-0361	8 L5FA D 2 3-028-09-0854	1, Locate boti	2. Place top cases then provided I together.	3. Other part					
- -			//			4										

0-185-00-0050 FOR MODELS L5-L5A 0-185-00-0068 FOR MODELS L5F & L5FA

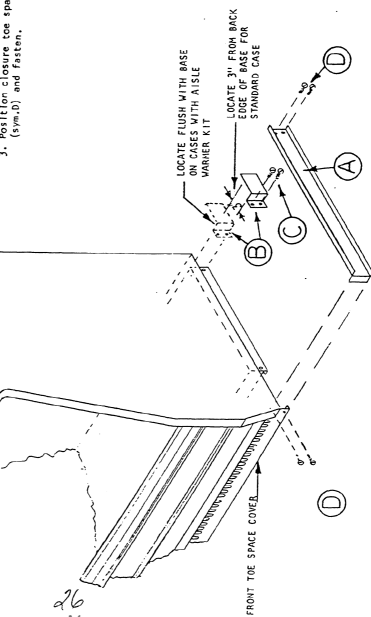
DESCRIPTION	CLOSIBE-TOP COACT THE	מבספת כן פראני באני	BRACKET-FND KICK BALL CLOSURG	SCREWS BINDEBURAN 1/2 C. COOK	SCREW BUREAUTER 1/2 X 10=24 5.5.	SOMEWS BINDERHEAD 3/L Y 10
SYM REGD PART NUMBER	2-150-00-0467		2-130-00-2500	3-028-06-0105		
REGD	-	•	-	2	2	
SYN	V	•	-	ی	٥	
/		?	_			

Case in final position with refrigeration, electrical, drain lines and front toe space cover Installed, proceed as follow.

1. Depending whether case is standard or has alsie warmer kit. Position bracket (sym,8) and drill 2-5/32 dia, holes for # 1/2 x 10-24 screws (sym.C) and

2. Orill 2-7/32 dia, holes in front toe space cover 1/2" in from end.

3. Position closure toe space end (sym.A) and drill 4 1/8 dia. holes for # 3/4 x 10 SS screv (sym.D) and fasten.



END TOE SPACE COVER FOR MODELS L4A, L5A OR L5FA 2100-00-021-0

Warren-Sherer West Industrial Road, Marshall, Michigan 49088

IMPORTANT,

HEALTH AND SANITATION STANDARD FOR RETAIL FOOD STORE REFRIGERATION

L5(A) and L5F(A) frozen food and ice cream models were designed and built in compliance with CRMA Health and Sanitation Standard CRS-S1-67.

Since sanitation must necessarily be a joint effort of manufacturer, installer and user, recommendations and instructions for both installer and user are listed below. Beyond furnishing practical recommendations, the manufacturer cannot be responsible for unsanitary installation or usage.

INSTALLER'S RESPONSIBILITIES (See Section VII of Standard)

Display cases must be carefully leveled to insure that drains in case can function properly. Shims and other leveling means user must provide a firm support for the case to insure that case will remain level for its useful life.

Manufacturer furnishes a line type drain trap that must be connected to the drain fitting on each cabinet. The trap must be located within 3 ft. of the cabinet and discharge must not be directly connected to sewer line but rather discharge into drain sump. <u>CAUTION:</u> Do not reduce drain line size smaller than what is provided at case. Drain sump is cast aluminum.

Cases must be installed a minimum distance of 3 inches from wall so as to permit adequate ventilation. If cases are installed back to back, a forced ventilating system must be incorporated. A suitable kit can be purchased from manufactuer.

Installing ends and/or joining cases must be according to instructions furnished by manufacturer. Special care must be exercised to insure that joints are sealed properly, especially in lower areas of joint.

Toe space cover panel is adjustable and should be installed to make a sanitary joint with floor. If floor is irregular or an unusual amount of shimming was necessary to level cases so that range of adjustment on panel furnished is exceeded, installer must provide and install additional materials as required or advise owner of condition so he can arrange to have corrections made.

The open space between wall and end of case must be neatly closed with hardboard or other material acceptable to owner so as to prevent the accumulation of debris back of case.

Space between wall and top of case must be covered with a suitable screen or grille to guard from debris finding its way into this space.

Since proper temperatures are most important for sanitation, installer must make sure cases are performing properly before he permits owner to load cases with product. Temperature of air discharging from honeycomb must be zero degrees or lower except during defrost cycle.