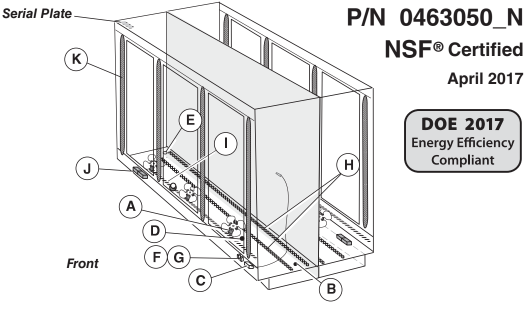


RLNI with INNOVATOR II

We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or shipped.





Wiring Item #

DOE 2017 Energy Efficiency Compliant

April 2017

No Heat Doors

Technical Data Sheet

Item	Part #	Description
Ittem	1 41 (//	Description

FAN ASSEMBLIES, AND THERMOSTATS

	COSETIDETED,		
А.	12W Standa	ard Energy Efficient Fan Assembly	(1)
	0477655	Fan Motor, Evaporator	
		(MO.4410546)	
	0461805	Fan Blade (FB.4780446)	
B.	0474033	Standard Non-adjustable	(2)
		Defrost Thermostat (CT.444072	.6)
C.		Optional Adjustable	
		Refrigeration Thermostat	(3)
D.	0344662	Defrost Limit Thermostat	(4)
		(CT.4440261)	
E.	0461814	Relay Control Thermostat or	(5)
		Fan and Anti-sweat Heater	
		Thermostat (CT.4481296)(KG C	Only)
Rela	YS		
F.	0342598	Anti-Sweat Control Relay	(6)
		(120V) (RL.4480238)	

		(1207)(112.1100250)	
G.	0342599	Fan Control Relay (208V)	(7)
		(RL.4480237)	

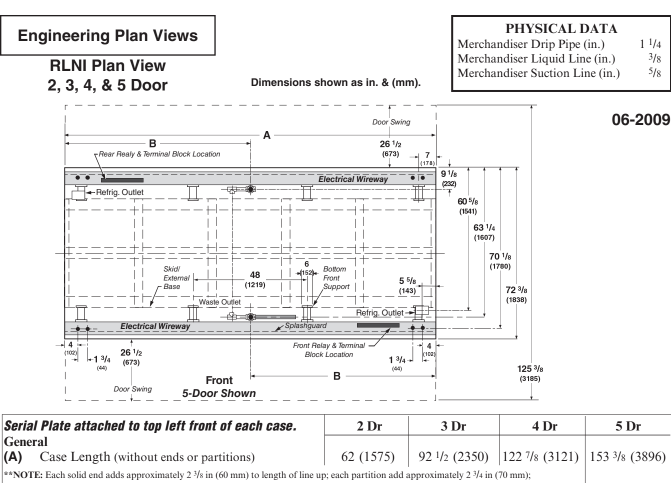
Item	Part #	(Qty.)	Description	Wiring Item #
Неат	TERS			
Η.	Electric	Defros	t Heaters – F	ront $(208V)$ (8)
	3015372	2 (1)	2 Door Mode	els (HE.4850346)
	3015373	3 (1)	3 Door Mode	els (HE.4850337)
	3015374	4 (1)	4 Door Mode	els (HE.4850347)
	3015375	5 (1)	5 Door Mode	els (HE.4850323)
	Electric	Defros	t Heaters — I	Rear $(208V)$ (8)
	3015370	5 (1)	2 Door Mode	els (HE.4850358)
	301537	7 (1)	3 Door Mode	els (HE.4850359)
	3015378	8 (1)	4 Door Mode	els (HE.4850360)
	3015379	9 (1)	5 Door Mode	els (HE.4850361)
Ι.	Drain F	Pan Hea	ter (Electric	& KoolGas) (9)
		(120V)		
	0387030	5 (1)	2 Door Mode	els (HE.4850239)
	038703	7 (1)	3 Door Mode	els (HE.4850240)
	0387038	8 (1)	4 Door Mode	els (HE.4850241)
	0387039	9 (1)	5 Door Mode	els (HE.4850242)
LAMI	PS. BALLA	ASTS, LE	D FIXTURES AN	D POWER SUPPLY
		,	ED Damas C.	

LED Power Supply **J**. 0499399 (EP.4481668) Κ. LED Fixture *Replace with like fixtures*

Refer to INNOVATOR REACH-IN GLASS DOOR INSTALLATION AND SERVICE manual, PIN 0425683, for Innovator II door and frame replacement parts.

Data sheet-Reach-in RLNI

Note: Revision N: April 2017. Updated LED energy values. Other changes marked with a bar, circle or underline.



**NOT	E: Each solid end adds approximately $2^{3/8}$ in (60 mm) to length of line up	; each partition add a	approximately 2 3/4 in ((70 mm);	
case to c	ase joints can add approximately 1/8 in (3 mm) for gasket material.				
	Maximum O/S dimension of case back to front	72 3/8 (1837)	72 ³ /8 (1837)	72 3/8 (1837)	72 3/8 (1837)
	(Includes bumper)				
	Back of case to rear of splashguard	68 ¹ / ₂ (1740)	68 ¹ /2(1740)	68 ¹ /2(1740)	68 ¹ / ₂ (1740)
	Width of Skidrail	3 3/4 (95)	3 3/4 (95)	3 3/4 (95)	3 3/4 (95)
	Width of Bottom Front Support	6 (152)	6 (152)	6 (152)	6 (152)
	Stub-up area between front skidrail and splashgua	rd 9(229)	9 (229)	9 (229)	9 (229)
Electi	ical Service				
	RH end of case to the center of nearest knockout	4 (102)	4 (102)	4 (102)	4 (102)
	RH end of case to the center of LH knockout	58 (1473)	88 ¹ / ₂ (2248)	118 7/8 (3019)	149 3/8 (3794)
	Back O/S of case to center of knockout	70 1/8 (1781)	70 1/8 (1781)	70 1/8 (1781)	70 1/8 (17810)
* NOT	<i>TE: Electrical Field Wiring Connection Point is at termina</i>	l.			
Waste	e Outlet 🕢 🛞				
(B)	Right end of case to center of waste outlet	23 7/8 (606)	54 1/4 (1378)	46 1/4 (1175)	76 5/8 (1946)
	Back O/S of case to center of waste outlet	63 ¹ /4(1607)	63 1/4 (1607)	63 ¹ /4(1607)	63 ¹ /4 (1607)
Wate	r Seal				
	Edge of water seal to center of waste outlet	13 (330)	13 (330)	13 (330)	13 (330)
	Schedule 40 drip piping	$1 \frac{1}{4} (32)$	$1 \frac{1}{4} (32)$	$1 \frac{1}{4} (32)$	$1 \frac{1}{4} (32)$
** NC	TE: Field installed water seal outlets, tees, and connectors	are shipped with	case		
Refrig	geration Outlet				
	RH end of case to center of RH refrigeration outle	et $5\frac{5}{8}(143)$	5 5/8 (143)	5 5/8 (143)	5 5/8 (143)
	Back O/S of case to center of refrigeration outlet	60 5/8 (1541)	$60^{5/8}(1541)$	60 5/8 (1541)	60 ⁵ /8 (1541)
	Outside bottom front supports from end of case	7 (178)	7 (178)	7 (178)	7 (178)
	Center bottom front support from Centerline	24 (610)	24 (610)	24 (610)	24 (610)
	Distance between Center and Outside supports will				
				1	1

Reach-in Narrow Island 2, 3, 4 and 5 Door Models INNOVATOR II Doors Standard

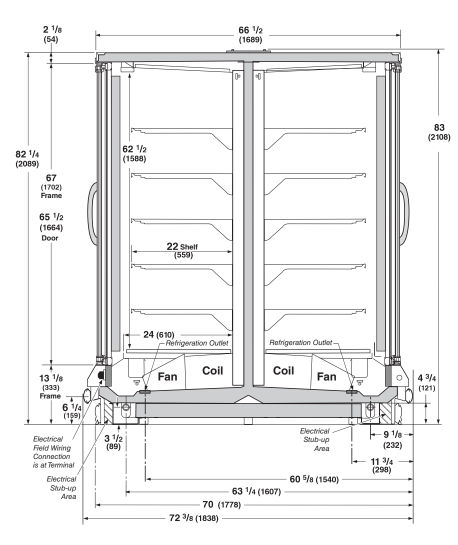


Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards.

Standard Reach-in configuration consists of Innovator doors, energy efficient fan motors, and EcoShine II LED vertical lighting.

RLNI, RLNIE

Dimensions shown as in. & (mm).



Length Added to Lineup by eachStandard End (in.)2Optional End with Window (in.)1 1/2Optional Partition (in.)1 1/2

NSF Certification

This merchandiser model is manufactured to meet NSF/ANSI (National Sanitation Foundation) Standard #7 requirements for construction, materials & cleanability.

RLNI With INNOVATOR II Doors Frozen Food & Ice Cream

Refrigeration data is PER SIDE. REFRIGERATION DATA[§]

Note: This data is based on store temperature and humidity that does not exceed 75°F and 55% R.H.

	FF	IC
Discharge Air (°F)	-5	12
Evaporator(°F)	-9	-17
Unit Sizing (°F)	-12	-20
Btulhrldoorlside	FF	IC
Parallel	745	800
Conventional	765	825

§ Average evaporator temperature shown. Use dew point for high glide refrigerants for unit sizing. Care should be taken to use the dew point in PT tables for measuring and adjusting superheat. Adjust evaporator pressure as needed to maintain discharge air temperature shown.

DEFROST DATA

	FF	IC
Frequency (hr)	24	24
Defrost Water (lb/Dr/si	ide/day) 1.2	1.2
(± 15% based on cas	e configura	tion and
product loading).		
Electric	FF	IC
Temp Term (°F)	489	° 48°
Failsafe (minutes)	45	45
GAS		
Duration (minutes)	20	20
Offtime	Not Recom	mended
CONVENTIONAL	CONTROL	S

CONVENTIONAL CONTROLS
Low Pressure Backup Control

	FF	IC
CI/CO (Temp °F)* -18	°/-34°	-26°/-45°

Indoor Unit Only, Pressure Defrost Termination (Temp °F)*

Not Recommended

*Use a Temperature Pressure Chart to determine PSIG conversions.

Estimated Charge **

0		
1.8 lb	29 oz	0.8 kg
2.7 lb	43 oz	1.2 kg
3.6 lb	57 oz	1.6 kg
4.6 lb	73 oz	2.0 kg
	2.7 lb 3.6 lb	2.7 lb 43 oz 3.6 lb 57 oz

**This is an average for all refrigerant types. Actual refrigerant charge may vary by approximately half a pound (8 oz / 0.2 kg). RLNI With INNOVATOR II Doors Frozen Food & Ice Cream

Hussmann recommends against frame heater cycling with *Innovator* doors to prevent door seals from freezing to the frames and tearing.

Electrical Data ELECTRICAL DATA IS PER SIDE — TWO CIRCUITS REQUIRED PER CASE.

Number o	of Fans—12	2W	2Dr 2	3Dr 3	4Dr 4	5Dr 5				
				Amp	oeres			Wa	itts	
Merchan	diser		2Dr	3Dr	4Dr	5Dr	2Dr	3Dr	4Dr	5Dr
Evaporat	or Fan									
120V	50/60Hz	Standard Energy Efficient	0.60	0.90	1.20	1.50	36	54	72	90
220V	50/60Hz	•••		0.45	0.60	0.75	36	54	72	90
Door Ant	i-sweat He	aters (on fan circuit)	NA							
Frame A	nti-sweat H	eaters (on fan circuit)								
120V		Standard	0.89	1.34	1.79	2.24	107	161	215	269
220V	50/60Hz		0.49	0.73	0.98	1.22	107	161	215	269
		•.								
Minimum 120V	Circuit A	mpacity Standard Energy Efficient	1.60	2.44	3.19	3.94				
120V 220V		Standard Energy Efficient		1.38	1.78	2.17				
			0.55	1100	1170					
		rent Protection 120V rent Protection 220V	20 15	20 15	20 15	20 15				
Defrost										
	Heaters (12	20V)	0.63	1.25	2.00	2.57	75	150	240	300
	t: 220V 50	<i>,</i>	0.34	0.76	1.22	1.53	84	168	269	336
208V E	lectric Def	wost	6.72	10.08	13.46	16.82	1400	2100	2800	3500
	t: 220V 50		0.72 7.11	10.08	13.40	10.82	1400	2345	3133	3914
(2por			,,,,,	10,000	1.1.2.1	1,1,2	1001	20.0	0100	
Standard V	Vertical LEI) Lighting	2Dr	3Dr	4Dr	5Dr	2Dr	3Dr	4Dr	5Dr
		e II TM - A (120V)	0.31	0.46	0.62	0.77	37.1	55.6	74.2	92.7
		e II TM - A (220V Export)	0.17	0.25	0.34	0.42	37.1	55.6	74.2	92.7
		-								
-	Vertical LEE									
		e II [™] - B (120V)	0.36	0.52	0.68	0.84	43.2	62.3	81.4	100.5
Hussma	nn EcoShine	e II TM - B (220V Export)	0.20	0.28	0.37	0.46	43.2	62.3	81.4	100.5

Product data is PER SIDE.

Product Data

Recommended Usable Cube ¹ (Cu FtlDr)	22.80 ft ³ /Dr (0.65 m ³ /Dr)
AHRI Total Display Area ² (Sq FtlDr)	13.04 ft ² /Dr (1.21 m ² /Dr)
Shelf Area ³ (Sq FtlDr)	28.50 ft ² /Dr (2.65 m ² /Dr)

¹ AHRI Refrigerated Volume less shelving and other unusable space: Refrigerated Volume/Unit of Length, ft³/ft [m³/m]

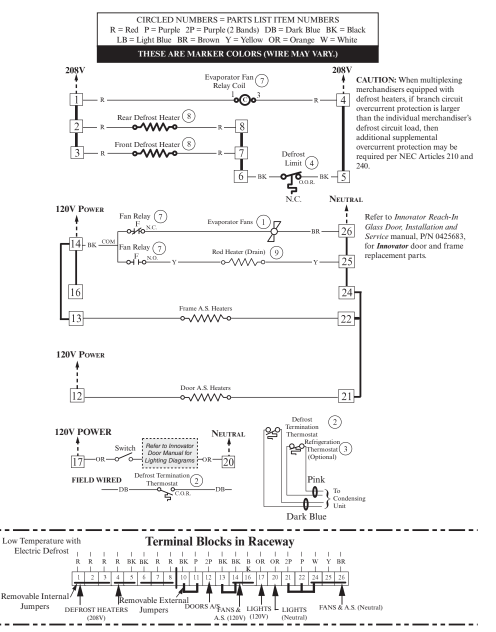
² Computed using AHRI 1200 standard methodology: Total Display Area, ft² [m²]/Unit of Length, ft [m]

³ Shelf surface area is composed of bottom deck plus standard shelf complement, as shown in the Hussmann *Product Reference Guide*. The standard shelf complement for this model is (5) rows of 22-inch shelves.

ESTIMATED SHIPPING WEIGHT ⁴						
Case						Solid End
	1 Dr	2 Dr	3 Dr	4 Dr	5 Dr	(each)
lb (kg)	NA (NA)	1144 (520)	2230 (1014)	2974 (1352)	3718 (1690)	110 (50)

Fan and Heater Circuits — Electric Defrost (standard) Low Temperature

Wiring Diagram is per side — two circuits required per case.

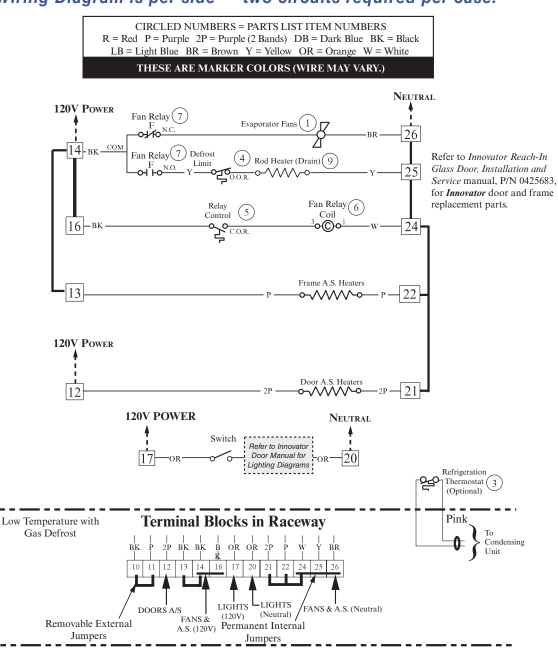


Electric Defrost Sequence - Low Temperature

- 1. Power from the defrost contactor energizes Defrost Heaters and 208V Evaporator Fan Relay Coil (7). Relay Contacts open the fan circuit and energizes the Drain Pan Heater.
- 2. If the Defrost Heater raises internal air temperature above 90°F, the Defrost Limit Thermostat (4) will open.
- Temperature rise of the evaporator closes the Relay Control Thermostat (5) at about 35°F, energizing 120V A.S. Relay Coil (6). This relay's contacts open the Frame and Door Heater Circuits.
- 4. When Defrost Termination Thermostat ends defrost period, the defrost contactor opens the Defrost Heater and Evaporator Fan Relay Coil Circuits. The Drain Pan Heater goes off and fans are on.
- Temperature fall of the evaporator opens the Relay Control Thermostat (5) at about 20°F, de-energizing 120V A.S. Relay Coil (6). A.S. Relay Contacts close the Frame and Door Heater Circuits.

Fan and Heater Circuits — Gas Defrost (optional) Low Temperature

Wiring Diagram is per side – two circuits required per case.



Gas Defrost Sequence - Low Temperature

- 1. Defrost vapor enters evaporator causing a rise in temperature. At about 35°F the Control Relay Thermostat (5) closes the Fan Relay Coil (7) and Control Relay Coil (6) circuit. The Coil opens the Fan, Door Heater, and Frame Heater circuits, while energizing the Drain Pan Heater (9).
- 2. If the Drain Pan Heater (9) raises internal air temperature above 90°F, the Heater Limit Thermostat (4) will open.
- 3. When the defrost timer ends a defrost period, the evaporator temperature will start to fall. At about 20°F, the Control Relay Thermostat will open, de-energizing the Control Relay Coil and Fan Relay Coil (7). Control and Fan Relay's will open the Drain Pan Heater circuits, and will close the Fan, Door Heater, and Frame Heater circuits.

Wiring Diagram is per side — two circuits required per case.