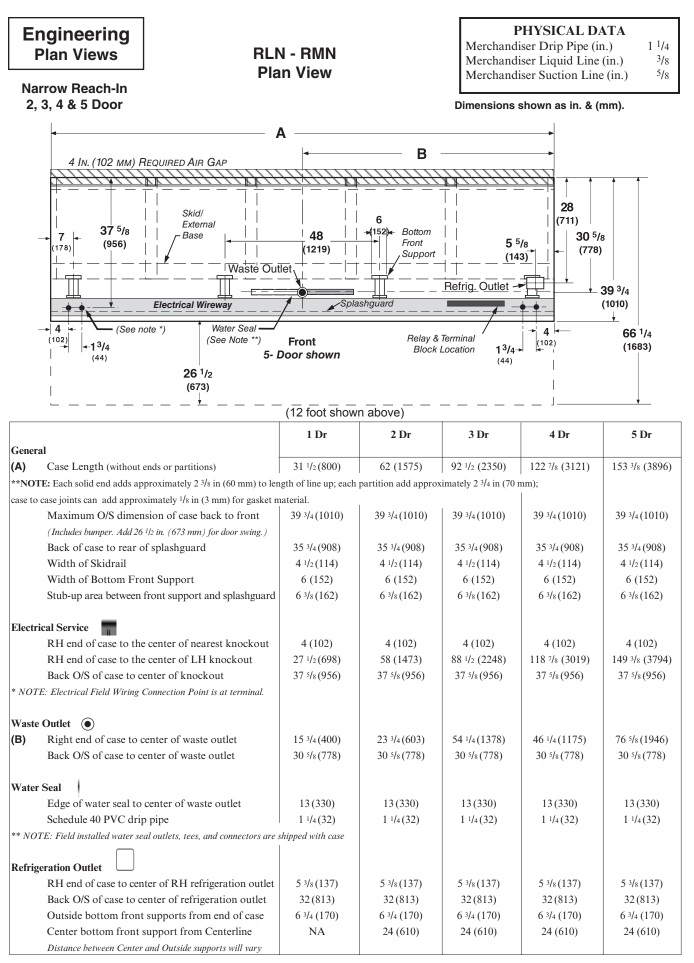


Note: Revision M: updated refrigeration data.

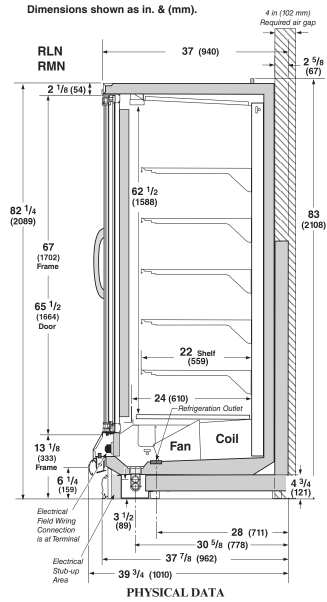
Datasheet - Reach-in - RLN



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

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.

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



Estimated Charge ***

1Dr	0.9 lb	14 oz	0.4 kg
2Dr	1.8 lb	29 oz	0.8 kg
3Dr	2.7 lb	43 oz	1.2 kg
4Dr	3.6 lb	58 oz	1.6 kg
5Dr	4.6 lb	74 oz	2.1 kg

***This is an average for all refrigerant types. Actual refrigerant charge may vary by approximately half a pound (8 oz/0.2 kg).

NSF Certification

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

With Innovator Doors or Innovator III Doors Low Temperature

RIN

REFRIGERATION DATA§

Note: This data is based on store temperature and humidity of 75°F and 55% R.H. (except where noted).

of 75 F and 55% K.H. (except where noted).							
2, 3	3, 4, 5	Door	1 D	oor	Type 2**		
	FF	IC	FF	IC	FF	IC	
Discharge Air (°F)	-5	-12	2	-5	-5	-12	
Evaporator (°F)	-11	-19	-11	-19	-11	-19	
Unit Sizing (°F)	-14	-22	-14	-22	-14	-22	
Α	HRI H	Rating*					
Discharge Air (°F)	-2						
Evaporator (°F)	_7						
Unit Sizing (°F) *With A/S controller	-10 r						
BtulhrlDoor							
INNOVATOR							
Parallel	955	1065	1095	1200	990	1100	
Conventional	970	1085	1115	1225	1010	1125	
AHRI Rating							
Parallel	910		1000				
Conventional	940		1030				
INNOVATOR III							
Parallel	935	1035	1075	1165			
Conventional	955	1055	1100	1190			

§ 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.

**Data operation in NSF Type 2 ambient of 80°F and 55% relative humidity.

DEFI	DEFROST DATA				
	FF	IC			
Frequency (hr)	24	24			
Defrost Water (lb/Dr/day)	1.2	1.2			
(± 15% based on case conf	igurati	on and product loadin			
Electric	FF	IC			
Temp Term (°F)	48°	48°			
Failsafa (minutas)	45	45			

Fansale (initiates)	45	45	
<i>Gas</i> Duration (minutes)	20	20	
O FFTIME	Not Recon	mende	ł

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.

Anti-sweat controls are standard for all low temperature Reach-in cases with Innovator I doors.

4 of 7

With Innovator Doors or Innovator III Doors Low Temperature

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

4Dr

5Dr

Electrical Data

	1Dr	2Dr	3Dr	4Dr	5Dr					
Number of Fans—12W 2	1	2	3	4	5					
			Amperes	5				Watts		
Merchandiser	1Dr	2Dr	3Dr	4Dr	5Dr	1Dr	2Dr	3Dr	4Dr	5Dr
Energy Efficient Evaporator Fan										
120V 50/60Hz	0.30	0.60	0.90	1.20	1.50	18	36	54	72	90
240V 50/60Hz Export Innovator	NA	0.30	0.45	0.60	0.75	NA	36	54	72	90
Door Anti-sweat Heaters (on fan circuit)										
120V 50/60Hz Innovator*	0.76	1.5	2.3	3.0	3.8	91	182	273	364	455
120V 50/60Hz Innovator III	0.43	0.9	1.3	1.7	2.2	52	104	156	208	260
240V 50/60Hz Export Innovator	NA	0.8	1.2	1.5	1.9	NA	183	275	367	459
220V 50/60Hz Export Innovator III	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
* Maximum door watts without anti-sweat cycling cont	rols shown.									
Frame Anti-sweat Heaters (on fan circuit)										
120V 50/60Hz	0.39	0.78	1.18	1.57	1.97	47	94	141	188	236
240V 50/60Hz Export	NA	0.45	0.67	0.89	1.12	NA	107	161	215	269
Minimum Fan Circuit Ampacity										
120V 50/60Hz Innovator	3.0	3.1	4.9	6.8	8.6					
120V 50/60Hz Innovator III	2.7	2.5	3.9	5.5	7.0					
240V 50/60Hz Export Innovator	NA	1.8	2.9	4.0	4.9					
240V 50/60Hz Export Innovator III	NA	1.0	1.6	2.3	2.8					
Maximum Over Current Protection 120V	20	20	20	20	20					
Maximum Over Current Protection 240V	15	15	15	15	15					
Defrost										
Drain Heaters (120V)	1.67	0.63	1.25	2.00	2.57	200	75	150	240	300
(Export: 220V 50 Hz)	NA	0.34	0.76	1.22	1.53	NA	84	168	269	336
(Export: 240V 50 Hz)	NA	0.41	0.83	1.33	1.67	NA	100	200	320	400
208V 1Ø Electric Defrost	2.88	6.72	10.08	13.46	16.82	600	1400	2100	2800	3500
(Export: 220V 50 Hz)	NA	7.11	10.66	14.24	17.79	NA	1564	2345	3133	3914
(Export: 240V 50 Hz)	NA	7.76	11.65	15.53	19.42	NA	1864	2796	3728	4660
Standard Vertical LED Lighting	1Dr	2Dr	3Dr	4Dr	5Dr	1Dr	2Dr	3Dr	4Dr	5Dr
Hussmann EcoShine II TM - A (120V)	0.18	0.31	0.46	0.62	0.77	18.5	37.1	55.6	74.2	92.7
Hussmann EcoShine II TM - A (220V Export)	0.10	0.17	0.25	0.34	0.42	18.5	37.1	55.6	74.2	92.7
Optional Vertical LED Lighting										
Hussmann EcoShine II [™] - B (120V)	0.20	0.36	0.52	0.68	0.84	21.6	43.2	62.3	81.4	100.5
Hussmann EcoShine II [™] - B (220V Export)	0.20	0.30	0.32	0.03		21.6	43.2			100.5
mussinann ecosinne n····· - B (220 v Export)	0.10	0.20	0.28	0.37	0.46	21.0	43.2	02.3	81.4	100.5

1Dr

20.

2Dr

Anti-sweat controls are standard for all low temperature Reach-in cases with Innovator I doors.

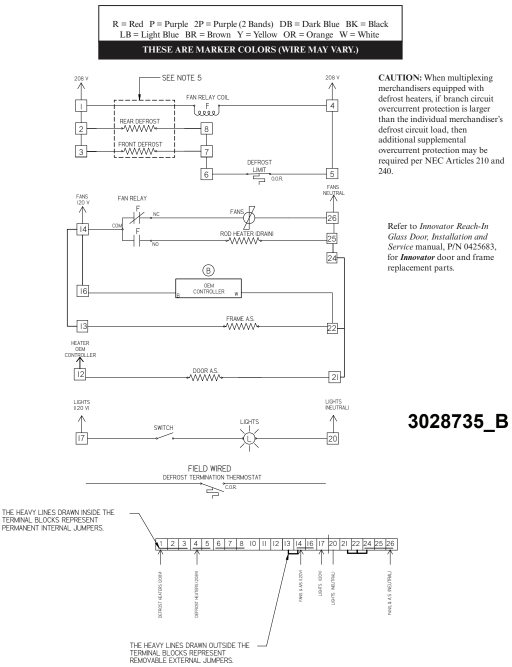
Product Data

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)	617 (80)	895 (407)	1122 (510)	1518 (690)	1870 (850)	55 (25)	

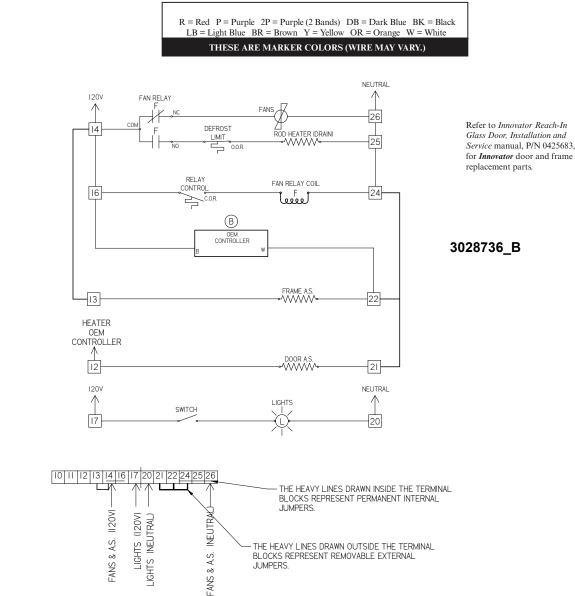
Fan and Heater Circuits - Electric Defrost (standard) Low Temperature



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.
- 3. 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.
- 4. Standard low temperature Reach In cases with Innovator I doors are shipped with the OEM controller for door anti-sweat heater control installed. Do not connect the OEM controller input to a centralized anti-sweat system. It must be connected to a continuous 120V circuit for proper operation.
- 5. If the case is connected to a centralized anti-sweat controller that meets DOE compliance requirements, the OEM controller is not installed on the case. Feed the 120V controller output into terminal #12.
- 6. Options may be installed that have additional or replacement wiring diagrams.
- 7. Reach In cases with Innovator III doors do not have the OEM controller.





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.
- 4. Standard low temperature Reach In cases with Innovator I doors are shipped with the OEM controller for door anti-sweat heater control installed. Do not connect the OEM controller input to a centralized anti-sweat system. It must be connected to a continuous 120V circuit for proper operation.
- 5. If the case is connected to a centralized anti-sweat controller that meets DOE compliance requirements, the OEM controller is not installed on the case. Feed the 120V controller output into terminal #12.
- 6. Options may be installed that have additional or replacement wiring diagrams.
- 7. Reach In cases with Innovator III doors do not have the OEM controller.