F						We reserv	Те	chnical N 049 NSF Fel Ener C Scan QF access p informati mobile d	on on your evice.
						our produ correspon	ding changes, ir	es do not ent nprovements	itle the buyer to
Item	Part #	Description	Wiring Item	#	Item	Part #	Description	n	Wiring Item #
FAN.	Assemblies an	ND THERMOSTATS			Неат	TERS			
A.		l Fan Assembly	(1)	D.	0483959	8 ft		(5)
	0440420	Fan Motor, Eva	porator				Modular l		
	0376413	(MO.4410302) Fan Blade (FB.03	76413)				Defrost H (HE.48500		SV, 685W
B.		Optional Adjust	able		F	Rear Rail H	eaters		(6)
2.				2)	Ŀ.	ivai ivaii 11	caters		(0)

B. Optional Adjustable Refrigeration Thermostat (2)
C. 0398557 Standard Non-adjustable (3) Defrost Thermostat (CT.4440611)

0109417 8 ft case (HE.4850422) F. 0483952 Front Glass Anti-Sweat Heater(7) (GL.4978826)

LAMPS AND BALLASTS None

Note: Revision J: Updated DOE. Other changes marked with by bar, underline or circle.

Data sheet-Excel M1XLDGE

Engineering **Plan Views**

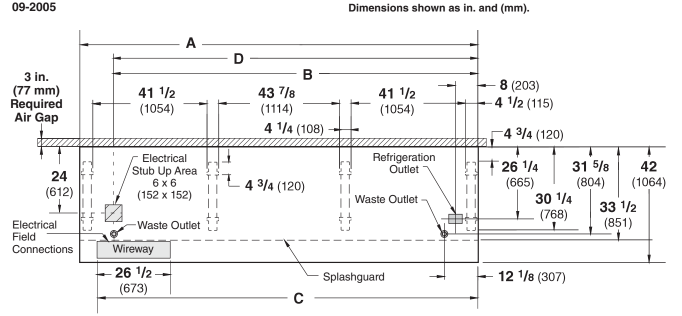
PHYSICAL DATA

1 1/4

Merchandiser Drip Pipe (in.) Merchandiser Liquid Line (in.) 3/8 Merchandiser Suction Line (in.) 5/8

Frozen Meat, and Delicatessen





NOTE: Case-to-Case Electrical Connections are made IN FRONT OF SPLASHGUARD. FRONT

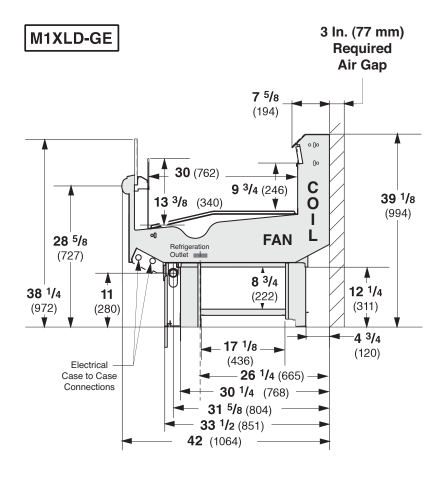
	8 ft	
General		
(A) Case Length (without ends or partitions)	96 3/8 (2448)	
(Each end and insulated partition adds 1 1 /2 in. (38 mm) to case line up.)		
Maximum O/S dimension of case back to front		
(includes bumper)	42 (1064)	
Back of case to front of splashguard	33 1/2 (851)	
Back of case to O/S edge of front leg	30 1/4 (768)	
Distance between edges of external legs and center legs	41 1/2 (1054)	
Distance between edges of center legs	NA	
Distance between front legs and splashguard	2 3/4 (70)	
Electrical Service (Electrical Field Wiring connection point)		
(B) RH End of case to center of stub up area	84 1/4 (2140)	1
Back of case to center of stub up area	24 (612)	
Length of electrical wireway	26 1/2 (673)	
(C) RH End of case to LH end of wireway	90 1/8 (2289)	1
Waste Outlets (One each end)		
(D) RH End of case to the center of LH waste outlet	84 1/4 (2140)	1
RH End of case to the center of RH waste outlet	12 1/8 (307)	
Back O/S of case to center of waste outlets	31 5/8 (804)	
Schedule 40 PVC drip pipe	1 1/4 (32)	
Refrigeration Outlet		
Back of case to center of refrigeration outlet	26 1/4 (665)	
RH end of case to center of refrigeration outlet	8 (203)	

Single Deck, 1 Display Level, Deep, Glass Front



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

Dimensions shown as inches and (mm).



Estimate	ed Charge**	M1XLD-GE		
8 ft	1.7 lb	27 oz	0.8 kg	
12 ft	2.3 lb	37 oz	1.0 kg	

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

Excel M1XLD-GE Frozen Meat and Delicatessen

REFRIGERATION DATA

Note: This data is based on store temperature and humidity that does not exceed $75^{o}F$ and 55% R.H.

	M1XLD-GE§
Discharge Air (°F)	-10
Evaporator (°F)	-20
Unit Sizing (°F)	-23

§ 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.

Btu/hr/ft [‡]	M1XLD-GE		
Parallel	380		
Conventional	390		
† F C C C			

[‡] Energy efficient fan motors are not available for this low temperature model.

DEFROST DATA

	M1XLD-GE
Frequency (hr)	8

Electric

Temp Term (°F)	48°F
Failsafe (minutes)	40

Standard Defrost Thermostat

Close on rise: close 48°F — open 33°F

CONVENTIONAL CONTROLS

Low Pressure Backup Control

	M1XLD-GE
CI/CO*	−27°F/−37°F

Indoor Unit Only, Pressure Defrost

Termination* Not Recommended

*Use a Temperature Pressure Chart to determine PSIG conversions.

NSF Certification

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

Electrical Data

Number of Fans—9W		8 ft 2		
			Amperes	Watts
			8 ft	8 ft
Evaporat	tor Fan			
120V	60Hz	Standard	0.48	50
120V	50Hz	Standard	0.54	56
Minimun	n Circuit Ampa	city		
120V	60Hz	Standard	0.68	
120V	50Hz	Standard	0.74	
Maximu	m Over Current	t Protection 120V	20	
Maximu	m Over Curren	t Protection 230V	15	
Nosing A	nti-sweat Heat	ers		
120V	50Hz/60Hz	Standard	0.80	96
Return G	lass Anti-sweat	t Heaters		
120V	50Hz/60Hz	Standard	0.52	46
208V Ele	ectric Defrost		6.6	1370
120V Ko	oolGas Defrost		NA	
Standard None	Lighting			
Optional None	Lighting			

Optional Shelf Lighting

None

Product Data

 Recommended Usable Cube ¹ (Cu Ft/Ft)
 1.93 ft³/ft (0.18 m³/m)

 AHRI Total Display Area ² (Sq Ft/Ft)
 2.56 ft²/ft (0.78 m²/m)

 Shelf Area ³ (Sq Ft/Ft)
 2.51 ft²/ft (0.76 m²/m)

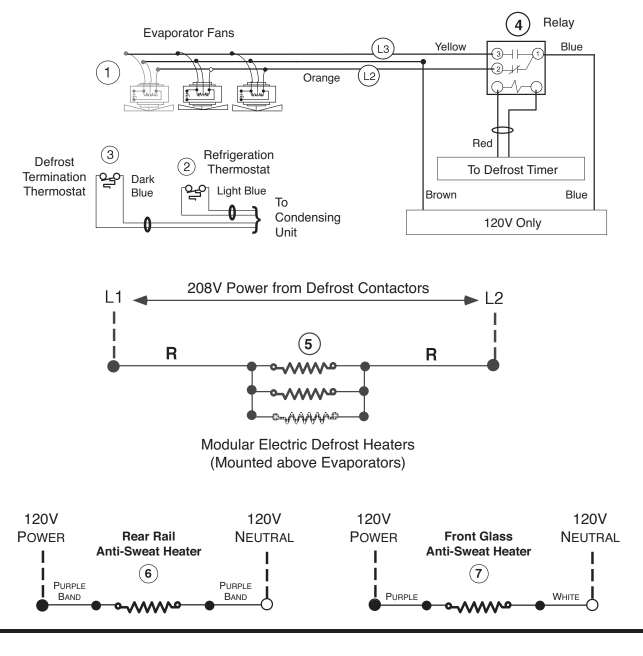
¹ AHRI Refrigerated Volume less shelving and other unusable space: Refrigerated Volume/Unit of Length, ft³/ft [m³/m]

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 NONE.

ESTIMATED SHIPPING WEIGHT 4		
Case		Solid End
	8 ft	(each)
lb (kg)	800 (363)	50 (23)

Defrost Wiring Standard Electric Defrost

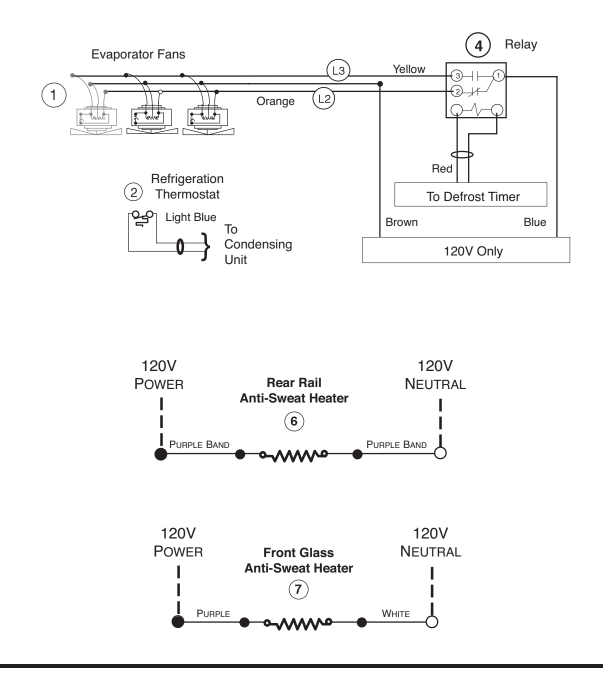


WARNING

All components must have mechanical ground, and the merchandiser must be grounded. Circled Numbers = Parts List Item Numbers Grayed components in 12 foot models only.

R = Red

Defrost Wiring Optional Gas Defrost



WARNING

All components must have mechanical ground, and the merchandiser must be grounded. Circled Numbers = Parts List Item Numbers Grayed components in 12 foot models only.

R = Red

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