# HUSSMANN® Excel



## **CW2EGE**

**Technical Data Sheet** 

P/N 0518267\_B

**NSF®** Certified

November 2016



# B We reserve the right and product design our products. Such

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.

Item	Part #	Description	Wiring Item #	Item	Part #	Description	Wiring It	em#
FAN A	12W High Ef	D THERMOSTATS ficiency Standard	(1)	Lame C.	es and <b>B</b> alla Ballast, Ele 0135966		30883)	(3)
	0477655	nent Fan Assembly Fan Motor (MO.44	,	ъ		1 (	,	(4)
	0377253	Fan Blade (FB.478) embossing away from	/	D.	0039764	Lamp Starter (E	.P.4481081)	(4)
		8		E.		Fluorescent Lar		(5)
В.	0398558	Standard Non-Adju Defrost Thermosta (CT.4481088)	` '			Replace with like	: fixtures	

### Data sheet-Excel-CW2EGE

Note: Revision B: Added high glide refrigerant note. Other changes marked by bar, underline or circle.

# Engineering

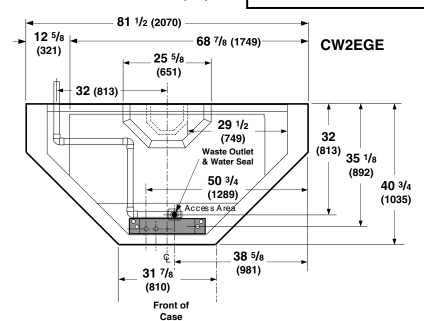
# **Plan Views**

Convertible Island End

11-2010

PHYSICAL DATA

### Dimensions shown as inches and (mm).



	CW2EGE
General	
Maximum O/S dimension of case back to front (includes bumper)	40 <sup>3</sup> / <sub>4</sub> (1035)
Total width of case	81 1/2 (2070)
Width at front of case	31 7/8 (810)
Front of case to O/S edge of front base rail	12 5/8 (321)
Back of case to O/S edge of front base rail	28 1/8 (714)
RH edge of case to O/S edge of LH base rail	68 <sup>7</sup> /8 (1749)
LH edge of case to O/S edge of LH base rail	12 5/8 (321)
Rear to front of canopy	13 (330)
Width of canopy	25 5/8 (651)
Width of base rail	2 1/8 (54)
Access area between front base rail and splashguard	8 1/8 (206)
Electrical Service (Electrical Field Wiring connection point)	
Center of Electrical service to O/S edge of front base rail	7 (178)
RH edge of case to center of knockout	50 3/4 (1289)
Length of electrical raceway	22 (559)
Waste Outlet	
RH edge of case to the center of waste outlet	38 5/8 (981)
Center of waste outlet to outside of front base rail	3 7/8 (98)
Water Seal	
Center of case to center of pipe connection	32 (813)
Schedule 40 PVC drip pipe	1 1/4 (32)
Water seal outlet must clear front skid rail.	

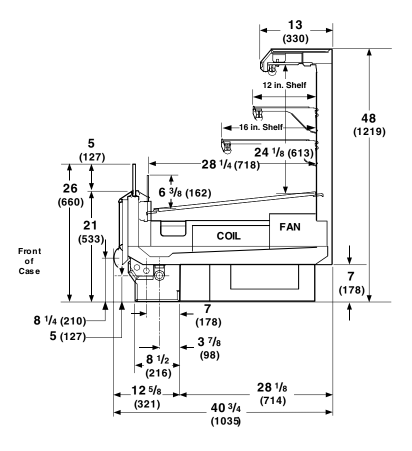
### Convertible Island End, 2 Display Levels



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

### Dimensions shown as inches and (mm).

### CW2EGE



### PHYSICAL DATA

### Estimated Charge (lb)\*\*\*

**CW2EGE** 1.7 lb 18 oz 1.1 kg

\*\*\*This is an average for all refrigerant types. Actual refrigerant charge may vary by approximately 0.5 lb (8 oz / 0.2 kg).

### **NSF** Certification

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

# Excel CW2EGE Convertible Island End

### REFRIGERATION DATA

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

	CW2EGE§
Discharge Air (°F)	28
Evaporator (°F)	21
Unit Sizing (°F)	19

§ 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/case*	CW2EGE
Parallel	4600
Conventional	5100

<sup>\*</sup>Energy efficient motors are standard on the CW2EGE.

### **DEFROST DATA**

CW2EGE

Frequency (hr) 6
Defrost Water (lb/case/day) 8

(± 15% based on a case configuration and product loading).

<b>O</b> FFTIME	CW2EGE
Temp Term (°F)	48°
Failsafe (minutes)	45

**ELECTRIC OR GAS** Not Recommended

### **Standard Defrost Thermostat**

Close on rise: close 48°F — open 33°F

### CONVENTIONAL CONTROLS

Low Pressure Backup Control

CW2EGE 17°/7°

CI/CO (Temp °F)\*

Indoor Unit Only, Pressure Defrost Termination (Temp °F)\*\* 48°

\*\*Use a Temperature Pressure Chart to determine PSIG conversions.

# Excel CW2EGE Convertible Island End

### **Electrical Data**

Number of Fans—12W			CW2EGE 2	
			Amperes	Watts
Evaporate	or Fan			
120V	60Hz	Standard	0.60	50
120V	50Hz	Standard		
230V	60Hz	Export	NA	
230V	50Hz	Export	NA	
120V	60Hz	Energy Efficient	(See Note 1 below)	
230V	60Hz	Energy Efficient		
Cycling Anti-sweat Heaters		Heaters	None	
Minimum	Circuit A	Ampacity		
120V 60	)Hz	Standard	0.80	
120V 50	Hz	Standard		
230V 60	)Hz	Export	NA	
230V 50Hz		Export	NA	
120V 60Hz		Energy Efficient	(See Note 1 below)	
230V 60Hz		Energy Efficient		
Maximun	ı Over Cı	urrent Protection 120V	20	
Maximum Over Current Protection 230V		rrent Protection 230V	15	
208V Electric Defrost Heaters		ost Heaters	None	
Standard	Lighting	(T-8 Fluorescent)		
1 Row Canopy			0.80	40

Only lighting configurations that are compliant with the U.S. Dept. of Energy (DOE) 2017 regulation are available for sale for use in the U.S.A.

### **Optional Lighting (T-8 Fluorescent)**

Additional 1 Row Canopy

Additional 2 Row Canopy (See Note 2 below)

### **Optional Shelf Lighting (T-8 Fluorescent)**

1 Row of Shelves	0.80	40
2 Rows of Shelves	1.60	80

Note 1: All CW2 end compartments are equipped with energy efficient fan motors as standard.

**Note 2:** CW2 end compartments are not available with 2 row canopy lighting due to space constraints.

Please note: some combinations of fluorescent lights on this case model may not be compliant with DOE 2017 and may not be available to order in the US and Canada. More lighting options are available with LED lights. The Hussmann Product Configurator will not allow lighting options that do not comply with the DOE 2017 standards.

# Excel **CW2EGE**Convertible Island End

### **Product Data**

Recommended Usable Cube <sup>1</sup> (Cu Ft/Case) AHRI Total Display Area <sup>2</sup> (Sq Ft/Case) Shelf Area <sup>3</sup> (Sq Ft/Case) 18.47 ft<sup>3</sup>/case (1.72 m<sup>3</sup>/case) 18.3 ft<sup>2</sup>/case (5.58 m<sup>2</sup>/case) 30.56 ft<sup>2</sup>/case (9.31 m<sup>2</sup>/case)

- <sup>1</sup> AHRI Refrigerated Volume less shelving and other unusable space: Refrigerated Volume/Unit of Length, ft³/ft [m³/m]
- <sup>2</sup> Computed using AHRI 1200 standard methodology: Total Display Area, ft<sup>2</sup> [m<sup>2</sup>]/Unit of Length, ft [m]
- <sup>3</sup> 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 (1) row of 12-inch shelf and (1) row of 16-inch shelf.

### **ESTIMATED SHIPPING WEIGHT 4**

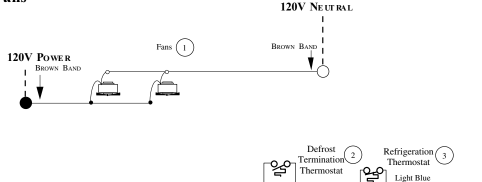
**CW2EGE End Case** 

700 (318)

<sup>4</sup> Actual weights will vary according to optional kits included.

# Fan Wiring Offtime Defrost

### 2 Fans



Dark Blue

Condensing

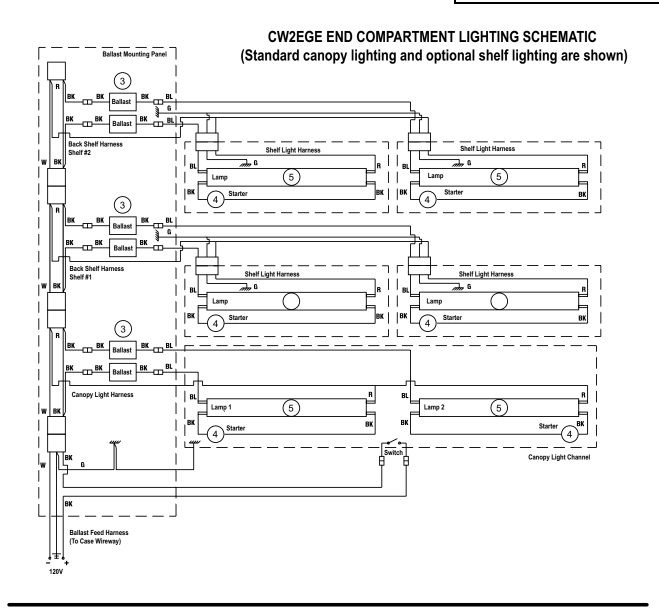
### WARNING

All components must have mechanical ground, and the merchandiser must be grounded.

CIRCLED NUMBERS = PARTS LIST ITEM NUMBERS

$$R = Red \quad Y = Yellow \quad G = Green \quad BL = Blue \quad BK = Black \quad W = White$$

$$\bullet = 120V \text{ Power} \quad \bigcirc = 120V \text{ Neut ral} \quad \overline{\equiv} \quad = \text{Field Ground} \quad \overrightarrow{mm} \quad = \text{Case Ground}$$



### **WARNING**

All components must have mechanical ground, and the merchandiser must be grounded.

Circled numbers = Parts list Item Numbers

R = Red Y = Yellow G = Green BL = Blue BK = Black W = White

● = 120V POWER ○ = 120V NEUTRAL