



WARNING

Electrical Shock Hazard
Disconnect power before servicing.
Replace all parts and panels before operating.
Failure to do so can result in death or electrical shock.

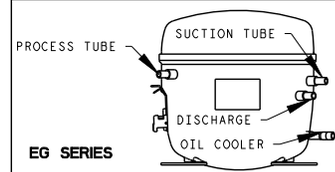
* Normal operating conditions are viewed when the air and temperature controls are at mid-setting, freezer section 0 to -5°F and unit is cycling.

NOTE: Watt and pressure readings will vary and are influenced by the existing condition of the appliance, such as iced-up evaporator, condition

of condenser, defrost cycle, pull-down time and customer use.

PERFORMANCE DATA *(NORMAL OPERATING CONDITIONS)			
AMB	WATTS	SYSTEM PRESSURE (PSIG)	
		HIGH SIDE	LOW SIDE
70°	140±20	95 ± 20	-7 TO 3
90°	150±20	135 ± 20	-4 TO 3
110°	170±20	185 ± 20	-2 TO 4

(OIL COOLER IS OPTIONAL)
EMBRACO



SERVICE INFORMATION (W10503584 B)

1. COMPRESSOR SUCTION AND PROCESS STUBS MAY NOT BE INTERCHANGED UNLESS INDICATED BY **.
2. REFRIGERANT CHARGE MUST BE APPLIED TO HIGH SIDE ONLY.
3. ICE MAKER AND WATER VALVE NOT ORIGINAL EQUIPMENT ON ALL MODELS.
4. NOTE: ICE MAKER CYCLE MUST BE INITIATED ELECTRICALLY. DO NOT TRY TO MANUALLY START CYCLE.
5. SERVICE DEFROST BI-METALS 50°F OPEN.
6. PART NUMBER CAN BE FOUND ON THE COMPONENT.

SERVICEABLE ELECTRICAL PARTS MATRIX (COMPONENTS BY CUBIC FOOT SIZE)

SERVICEABLE PARTS	30 CUBIC FT	21, 25, 26 AND 27 CUBIC FT		WATTAGE	RESISTANCE
	120V				
COMPRESSOR	EGX80	EGYS70	EGX70		
	W10120457	W10260368	W10200250		
RUN WINDINGS		*			1 - 5
START WINDINGS		*			3 - 11
START DEVICE, OVERLOAD		See Note 6			
RUN CAPACITOR (IF EQUIPPED)		See Note 6			
THERMISTOR		W10309233			2.7K@77°F, 7.964K@36°F, 23.345K@0°F
MAIN CONTROL (Back Panel)		See Note 6			
USER INTERFACE		See Note 6			
BAFFLE MODULE (OPT)		See Note 6			
DEFROST TIMER (OPT)		See Note 6			
ADAPTIVE DEFROST ** (OPT)		See Note 6			
ADC/FILTER INDICATOR (OPT)		See Note 6			
DEFROST HEATER		See Note 6		435 - 465	28 - 34
DEFROST BI-METAL		See Note 6			
EVAPORATOR FAN		See Note 6		2 - 9	
CONDENSER FAN		See Note 6		3 - 12	

** PRIMARY SOURCE PART NUMBER

ELECTRONIC CONTROL FEATURES

The dispenser user interface in this appliance controls both the product cooling and the dispensing systems. The product cooling diagnostics are first (see this page) followed by the dispensing diagnostics (see back of this page). The cooling portion of the electronic control in this appliance controls the temperatures in the refrigerator and freezer compartments independently, delays the operation of the evaporator fan, and pulses the defrost heater. The fan delay and pulsed defrost features are controlled in the following manner:

1. Evaporator Fan Delay - The electronic control delays the evaporator fan from coming on for 60 seconds after the compressor has turned on, and the evaporator fan stays on for 90 seconds after the compressor has turned off.
2. Pulsed Defrost Heat - During the defrost cycle the heater is energized continuously for the first 5 minutes. It is then cycled off for 60 seconds and on for 120 seconds. This on/off cycle is repeated until the bi-metal opens or the maximum defrost time (21 minutes) is reached.

SERVICE DIAGNOSTICS MODE

To **ENTER SERVICE DIAGNOSTICS Mode**: Press SW1 and SW2 simultaneously for 3 seconds. Release both buttons when you hear the CHIME indicator.

Unit must not be in Lockout prior to entering SERVICE DIAGNOSTIC MODE.

The display will show 01 to indicate the control is in step 1 of the diagnostics routine.

To **EXIT SERVICE DIAGNOSTICS Mode**, do one of the following 3 options:

1) Press SW1 and SW2 simultaneously for 3 seconds.

2) Disconnect the product from power.

3) Allow 20 minutes to pass.

Following the exit of the diagnostic mode, the controls will then resume normal operation.

Cooling diagnostics are steps 1 through 7. Dispensing diagnostics are steps 8 through 30.

Each step must be manually advanced. Press SW5 to move to the next step in the sequence. Press SW4 to back up in the sequence to the previous step. Diagnostics will begin at Step 1. Each step is displayed in the two digits of the dispenser user interface display. The step results are displayed in the two digits on dispenser user interface display 2 seconds after the step number is displayed. An amber LED will be shown to designate that the step number is being displayed and a red LED will be shown to designate that the status of the step is being displayed.

All button and pad inputs shall be ignored and all inputs shall be off, except as described in the actions for each step.

Note: The ice door motor cycles 1 minute after an ice dispensing.

Service Tip: If the control does not respond, remove power from the entire appliance for 10 seconds. Re-apply power, wait 10 seconds, and perform the service diagnostics routine.

SWITCH DIAGRAM



Step No.	Component Tested	Suggested Diagnostics Routine: COOLING system steps 1-7. DISPENSING system steps 8-30.	Component Status Indicator
1	FC thermistor	This is an internal board test. The board will check the resistance value of the thermistor and display the results on the RC Temp Display.	01=Pass 02=Open 03=Short
2	RC thermistor	This is an internal board test. The board will check the resistance value of the thermistor and display the results on the RC Temp Display.	
3	Evaporator fan motor and Air baffle motor	Verify air flow from the evaporator fan. Check to see if the baffle opens and closes.	01=Fan ON, Air Baffle is open 02=Fan ON, Air Baffle is closed (not available on motors without feedback)
4	Compressor/Condenser Fan Motor	Line voltage switched to components from board. Verify I2OVAC between line and neutral at motor.	01=ON 02=OFF
5	N/A	N/A (This step bypassed automatically)	N/A
6	Defrost heater/Bi-metal	Line voltage switched to components from board, verify I2OVAC between line and neutral at heater. Under some conditions, the Bi-metal can take a few minutes to close the circuit. Note: If Bi-metal is open, it will need to be by-passed for heater to operate. See Note below.	Blank Until get a valid reading 01 = Bimetal Closed 02 = Bimetal Open
7	Defrost Mode	The Defrost Mode can be set by using SW3. In ADC Mode the product will automatically defrost after a minimum of 8 hours of compressor runtime and up to maximum of 96 hours of compressor runtime, depending upon product usage. In Basic Mode the product will automatically defrost after 8 hours of compressor runtime. The Defrost Mode must be set to ADC ON before exiting the Service Diagnostic Mode. Press SW5 to indicate the completion of this step and to continue with dispenser service routine.	01 = ADC ON 02 = Basic Mode ON (8 hour timer)

ATTENTION: IF BI-METAL IS BY-PASSED FOR TESTING (IF APPLICABLE), DO NOT OVERHEAT EVAPORATOR AREA.

NOTES:

1. IM SOLENOID GROUNDED THROUGH MOUNTING.
2. EVAP COVER GROUNDED HEAT SHIELD.

WIRING
DIAGRAM



⚠ WARNING
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 electrical shock.

WIRE COLOR CODE
 WH/GK = WHITE/GREEN TRACER
 OR/BK = ORANGE/BLACK TRACER
 YL/RO = YELLOW/RED TRACER
 BU/BK = BLUE/BLACK TRACER
 WH/BU = WHITE/BLUE TRACER
 BK/YL = BLACK/YELLOW TRACER
 WH/RO = WHITE/RED TRACER
 GN/YL = GREEN/YELLOW TRACER
 BK/WH = BLACK/WHITE TRACER
 YL/BK = YELLOW/BLACK TRACER
 PK/BK = PINK/BLACK TRACER
 BR/WH = BROWN/WHITE TRACER
 OR/BU = ORANGE/BLUE TRACER
 RD/WH = RED/WHITE TRACER
 LB/BK = LIGHT BLUE/BLACK TRACER
 TN/WH = TAN/WHITE TRACER
 TN/BK = TAN/BLACK TRACER
 RD/YL = RED/YELLOW TRACER

WIRE COLOR CODE
 V/WH = VIOLET/WHITE TRACER
 BL/YL = BLUE/YELLOW TRACER
 YL/BU = YELLOW/BLUE TRACER

WIRE COLOR CODE
 BU = BLUE
 BK = BLACK
 RD = RED
 WH = WHITE
 YL = YELLOW
 OR = ORANGE
 BR = BROWN
 GY = GRAY
 PK = PINK
 V = VIOLET
 TN = TAN

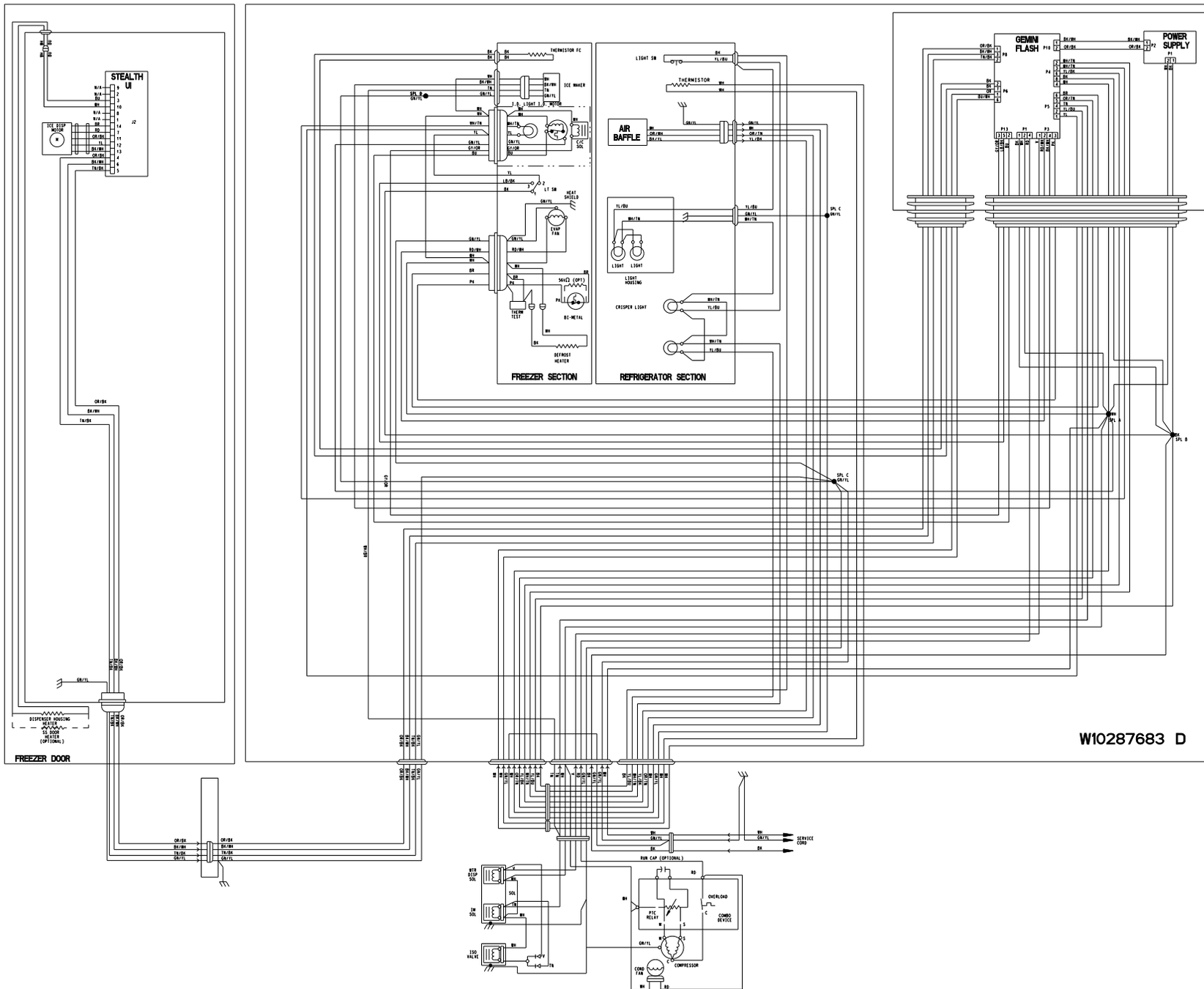
MANUFACTURED UNDER ONE OR MORE
 OF THE FOLLOWING UNITED STATES PATENTS

3,960,631	4,659,157	4,765,696	4,908,544	5,011,101
4,084,725	4,665,708	4,767,896	4,911,508	5,033,182
4,090,641	4,694,553	4,768,353	4,914,928	5,033,273
4,102,660	4,706,169	4,776,178	4,920,758	5,042,398
4,321,557	4,707,401	4,787,216	4,924,680	5,044,704
4,330,310	4,709,556	4,799,362	4,934,341	5,050,777
4,640,432	4,715,512	4,800,935	4,936,641	5,070,708
4,645,712	4,725,759	4,801,181	4,944,566	5,077,985
4,649,717	4,745,656	4,833,894	4,958,890	D309,461
4,649,718	4,745,775	4,862,577	4,958,848	

OTHER PATENTS PENDING

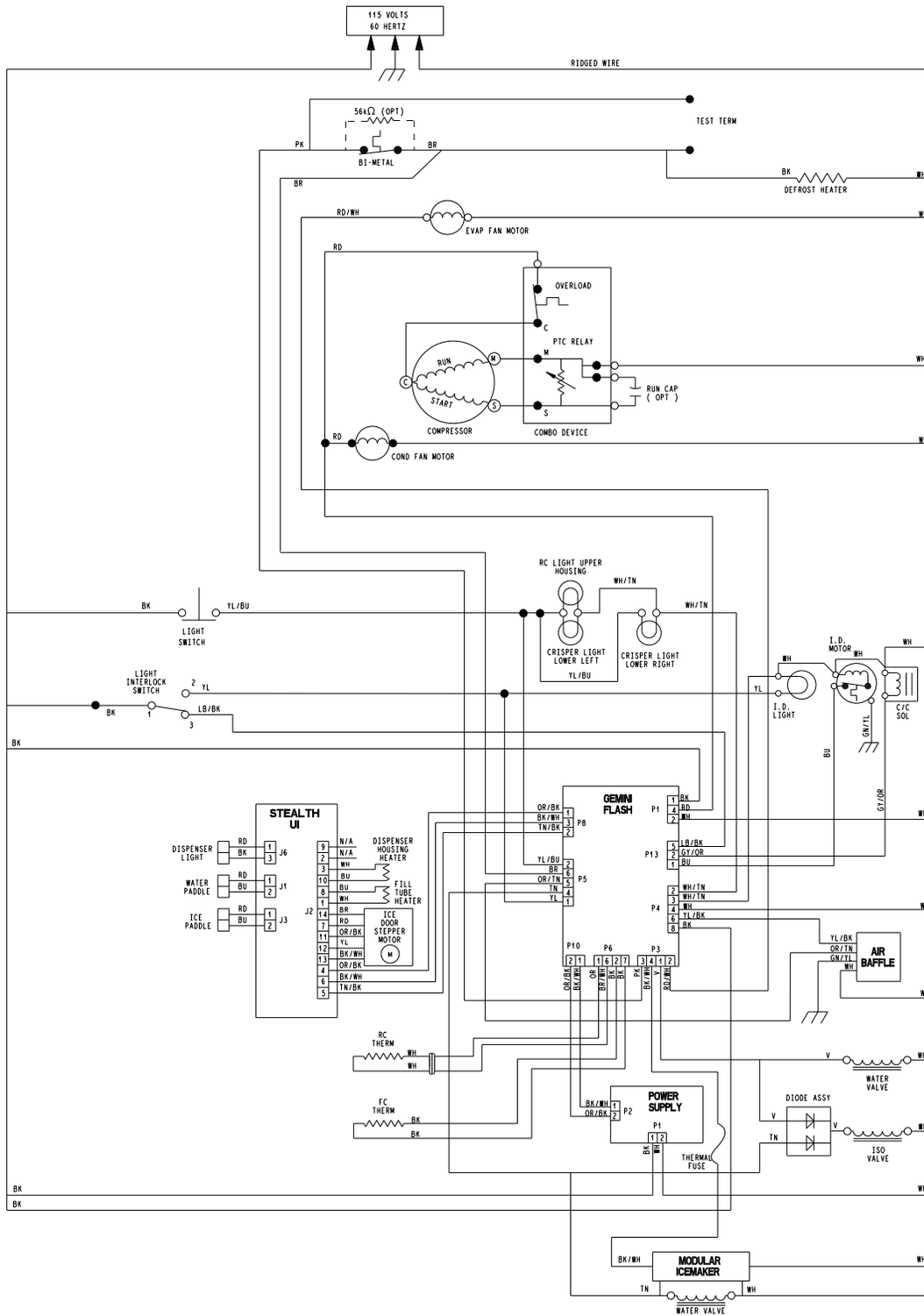
SYMBOL CODE

- ⊙ : CONNECTOR - SCREW ON
- ⊕ : CONNECTOR - CLOSED END
- : DISCONNECT TERMINAL
- : PERMANENT CONNECTION
- ⊚ : PLUG CONNECTOR
- ⊔ : GROUND (CHASSIS)



W10287683 D

WIRING SHEET NO. W10281956 D



VOLTAGE TEST POINTS GEMINI FLASH					
		FROM	COLOR	TO	COLOR
POWER SUPPLY	P1	P1-1	BK	P1-2	WH
	P2	P2-1	BK/WH	P2-2	OR/BK
MAIN CONTROL	P1	P1-1	BK	P1-2	WH
		P1-2	WH	P1-4	RD
		P3-1	V	P1-2	WH
	P3	P3-2	RD/WH	P1-2	WH
		P3-3	PK	P1-2	WH
		P3-4	BK/WH	P1-2	WH
	P4	P4-2	WH/TN	P4-4	WH
		P4-3	WH/TN	P4-4	WH
		P4-4	WH	P1-1	BK
		P4-6	YL/BK	P4-4	WH
P4-8		BK	P4-4	WH	
P5-1		YL	P1-1	BK	
P5	P5-2	YL/BU	P1-1	BK	
	P5-4	TN	P1-1	BK	
	P5-5	OR/TN	P1-1	BK	
P6	P6-1	OR	P6-6	BK/WH	
	P6-2	BK	P6-7	BK	
	P8-1	OR/BK	P8-3	BK/WH	
P8	P8-2	COMMUNICATION			
P10	P10-1	BK/WH	P10-2	OR/BK	
P13	P13-1	BU	P13-2	GY/OR	
	P13-5	LB/BK	P1-1	BK	

VOLTAGE TEST POINTS STEALTH					
J1	J1-1	RD	J1-2	BU	PWM SIGNAL □ 9.3 V (1/3 DUTY CYCLE OF 14 V - OPEN) / 0 V - THE ICE DISPENSER IS ACTIVE
	J2-3	BU	J2-10	WH	14 VDC OUTPUT TO DISPENSER HOUSING HEATER
J2	J2-4	OR/BK	J2-6	BK/WH	14 VDC INPUT GEMINI FLASH
	J2-5	TN/BK	COMMUNICATION (NOT TESTED)		
J3	J3-1	RD	J3-2	BU	PWM SIGNAL □ 9.3 V (1/3 DUTY CYCLE OF 14 V - OPEN) / 0 V - THE ICE DISPENSER IS ACTIVE
J6	J6-1	RD	J6-3	BK	14 VDC OUTPUT DISPENSER LIGHT