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REFRIGERATED WEDGE

INSTALLATION / SERVICE INSTRUCTIONS

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Section 4

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IMPORTANT
KEEP IN STORE FOR FUTURE REFERENCE
Quality that sets industry standards.

THIS MERCHANDISE CONFORMS TO THE
COMMERCIAL REFRIGERATOR MANUFACTURER'S ASSOCIATION
HEALTH AND SANITATION STANDARD

CRS-S1-86

**DMAZ 90° INSIDE WEDGE
INSTALLATION INSTRUCTIONS**

GENERAL INFORMATION

This addendum covers only the refrigeration and electrical information for a refrigerated 90° inside DMAZ wedge. For additional information concerning the installation and use of this equipment, refer to Installation Instruction #258552.

For satisfactory performance, the store ambient conditions must be maintained at 75° F dry-bulb temperature and 55% relative humidity.

REFRIGERATOR PARTS LIST

HUSSMANN PART NO.	DESCRIPTION	QTY.
0343006	Valve Expansion Sporlan GV-1/4-C	1
0301264	Motor-Fan EMS #S4BEB9E12 w/yellow sticker	1
0315470	Blade-Fan Thorger #8CW34	1

CONTROLS AND ADJUSTMENTS

See DM & DMD Installation Instruction #258552 for control setting information.

SERIAL PLATE DATA

The fan motor requires a 120 volt 60 Hz power supply. The current for this fan motor is 0.25 amps. The fan motor shall be operated continuously. All field installed wiring must comply with NEC and local codes.

MHFG 45° OUTSIDE WEDGE INSTALLATION INSTRUCTIONS

GENERAL INFORMATION

This addendum covers only the refrigeration and electrical information for a refrigerated 45° outside MHFG wedge. For additional information concerning the installation and use of this equipment, refer to Installation Instruction #124975.

As can be seen from the Cross-section shown in Figure 1, the display case is equipped with two evaporator coils.

For satisfactory performance, the store ambient conditions must be maintained at 75° F dry-bulb temperature and 55% relative humidity.

REFRIGERATOR PARTS LIST

HUSSMANN PART NO.	DESCRIPTION	QTY.
0343006	Valve-Expansion Sporlan GV-1/4-C	1
0301265	Motor-Fan EMS #S4BEB9E12	1
0315470	Blade-Fan Thorger #8CW34	1

CONTROLS AND ADJUSTMENTS

See MHF Installation Instruction #124975 for control setting information.

SERIAL PLATE DATA

The fan motor and lighting requires a 120 volt 60 Hz power supply. The method of wiring is shown in Figure 2. The current for the fan motor and lights are:

FAN MOTOR	0.9 amps
ONE ROW FLUORESCENT CANOPY LAMPS	1.1 amps
TWO ROW FLUORESCENT CANOPY LAMPS	1.5 amps

The canopy lighting includes the maximum number of lighted shelves. All field installed wiring must comply with NEC and local codes.

REFRIGERATED WEDGE

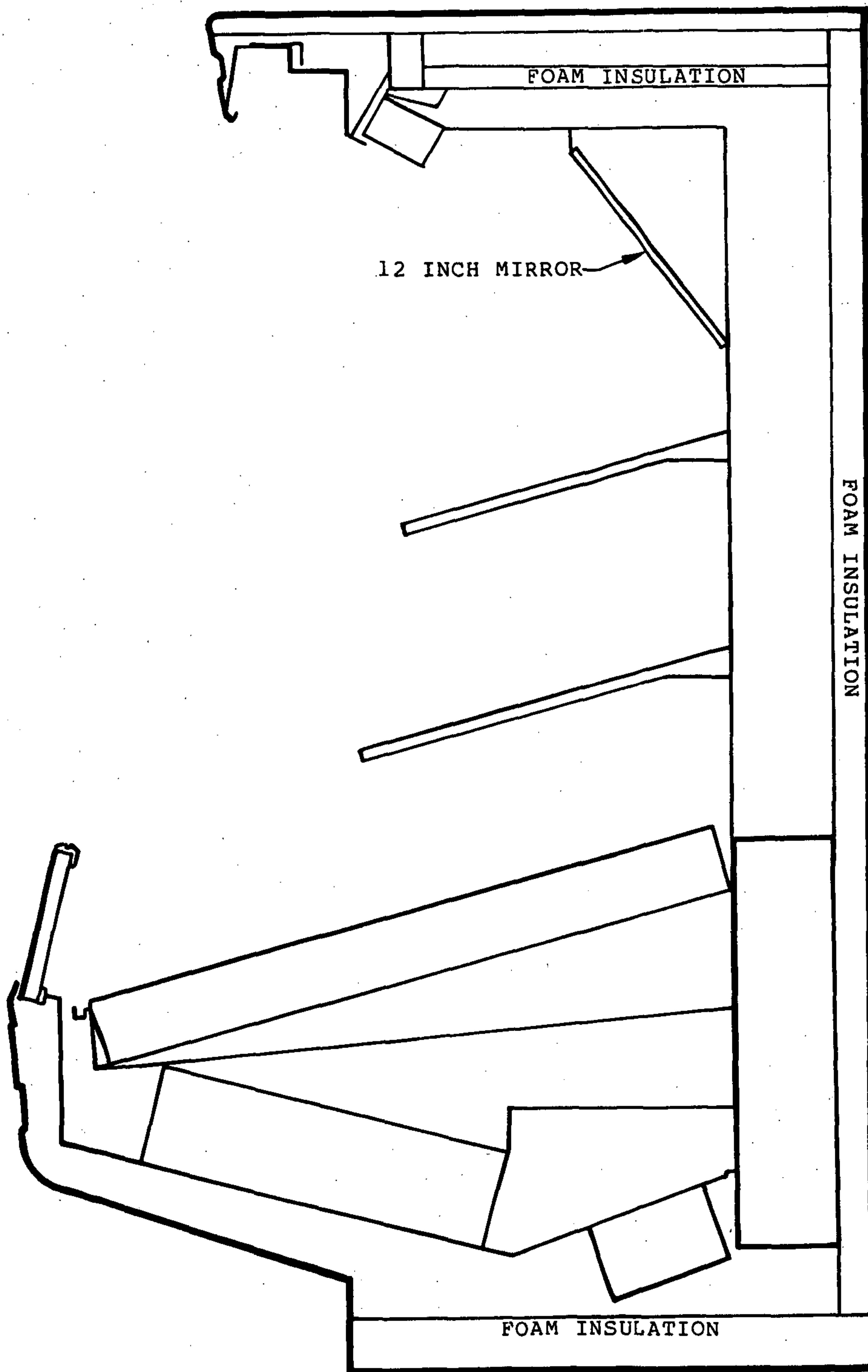


FIGURE 1.

MHFG 45° OUTSIDE WEDGE WIRING DIAGRAM

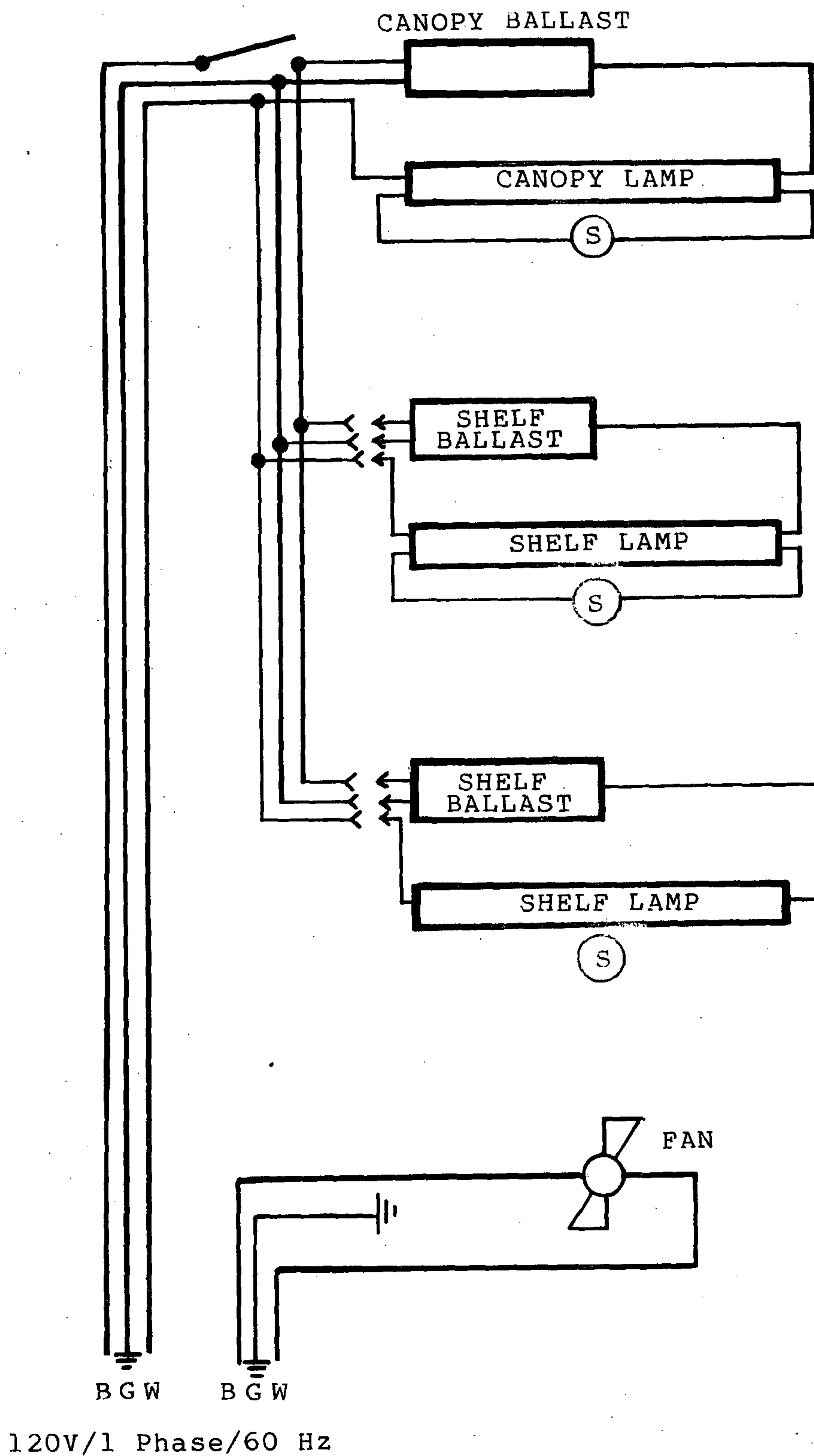


FIGURE 2.