

# 63052 - GEMH400MVA-F

GE HID Magnetic HID Metal Halide Enclosed and Potted F-Can Ballast

- For applications requiring quieter or cooler operation than provided by standard coil & coil ballasts.
- · Excellent sound-deadening and heat transfer qualities.
- Reliable low-temperature starting-as low as -20F.

# **GENERAL CHARACTERISTICS**

Application 1-400W M59 120/277 Enclosed

and Potted F-Can for HID Metal

Halide Lamps

Category High Intensity Discharge Magnetic - HID Metal Halide Ballast Type Enclosed and Potted F-Can

Probe Start

Starting Method Line Voltage Regulation (+/-) 5.0 %

(NOM)

Ambient Temperature (MIN) -30.0 °F Ambient Temperature (MAX) 105.0 °C (41 °C) 90.0 °C Case Temperature (MAX)

Ballast Factor Normal Circuit Type HX-HPF Insulation Class Metal Can **Enclosure Type** Distance to Lamp (MAX) 10.0 ft

Additional Info Thermally protected Primary Application Indoor/Outdoor

### **PRODUCT INFORMATION**

**Product Code** 63052

GEMH400MVA-F Description

Standard Package Case

Standard Package GTIN 10043168630525

Standard Package Quantity

Individual Pack Sales Unit

No Of Items Per Sales Unit No Of Items Per Standard 2 Package

UPC 043168630528

### **DIMENSIONS**

Case dimensions

21.6 in(548.64 mm) Length (L) Width (W) 3.2 in(82.04 mm) Height (H) 2.8 in(69.85 mm)

Mounting dimensions

Bracket Length (BL) NaN in(NaN mm) Mount Length (M) 21.0 in(533.40 mm) Mount Width (X or F) NaN in(NaN mm) Mount Slots (MS) NaN in(NaN mm)

Weight (NOM) 23.69 lb Exit Type Side Remote Mounting Distance 10.0 ft

(NOM)

Lead lengths Length (± 1 in.) Qty Exit 12 (305 mm) Black Left Black/Yellow Left 12 (305 mm) 1 Red Right 12 (305 mm) 12 ( 305 mm) White 1 Left

### **ELECTRICAL CHARACTERISTICS**

Lamp Operating Frequency 60.0 Hz

(NOM)

Supply Current Frequency 60.0 Hz

(NOM)

### **SAFETY & PERFORMANCE**

- UL Listed
- UL type 1Indoor/Outdoor

# **SPECIFICATIONS BY LAMP & LINE VOLTAGE**

Lamp	# of	<b>Specifications</b>	System	Nominal	<b>Ballast</b>	Ballast	Max.Input	Starting	Open	<b>Drop Out</b>	Power	Min.starting	Fuse	<b>UL</b> bench
	Lamps	by Line	Wattage	Current	<b>Factor</b>	Efficiency	Current	Current	Circuit	Voltage	factor	temperature	rating	top rise
		Voltage							Voltage					
M59	1	120	445.0	3.93 A A		0.899	NaN A	NaN A	NaN V	NaN V		-30.0 °C °F		
M59	1	277	446.0	1.7 A A		0.897	NaN A	NaN A	NaN V	NaN V		-30.0 °C °F		

#### **CAUTIONS & WARNINGS**

#### Warning

- · Risk of Electric Shock
- Properly ground ballast and fixture.
- Turn power off before servicing--see instructions.

# WARRANTY INFORMATION

GE Lighting warrants to the purchaser that each ballast will be free from defects in material or workmanship for period as defined in the attached documents from the date of manufacture when properly installed and under normal conditions of use.