

# 87218 - GES1000ML5AA5-5

GE HID Distributor Replacement Kit Magnetic Core & Coil Ballast

· Magnetic ballast construction ideal for a wide variety of lighting applications.

- · Precision-wound aluminum coils, ensuring even heat dissipation and the highest electrical integrity
- · Distributor replacement kit contains the appropriate core & coil with color coded leads, a properly rated capacitor and ignitor (if required) and all other components required for ballast replacement
- 5-Tap ballast (120, 208, 240, 277,480)

#### **GENERAL CHARACTERISTICS**

1- 1000w HPS S52 5-Tap (120/208/240/277/480V)

High Intensity Discharge

Magnetic - Core & Coil

Replacement kit

105.0 °C (41 °C)

UL Class H 180

105.0 °C (221 °F)

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Core and Coil 26.0 µF

Pulse start

N/A

1

CWA

10.0 ft

87218

Master

Distributor Kit

043168872188

2

1

2

Series

10.0 %

-40.0 °C

Application

Category Ballast Type Type **Dimming Type** Starting Method Lamp Wiring Line Voltage Regulation (+/-) Ambient Temperature (MIN) Ambient Temperature (MAX) **Ballast Factor** Circuit Type Insulation Class Enclosure Type Capacitance Capacitor Temperature Rating Distance to Lamp (MAX)

#### **PRODUCT INFORMATION**

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

# DIMENSIONS

Case dimensions Length (L) 6.0 in(152.40 mm) Width (W) 4.2 in(107.95 mm) Height (H) NaN in(NaN mm) Mounting dimensions Bracket Length (BL) 7.2 in(184.15 mm) Mount Length (M) 5.4 in(136.52 mm) Mount Width (X or F) 3.9 in(98.42 mm) Mount Slots (MS) 0.2 in(4.95 mm) Weight 26.0 lb Exit Type Side Diameter 2.0 in Nominal Length 4.75 in Frame size (H x L) 4.25 x 6.0 in Qty Lead lengths Exit Black Black/Yellow mm) 1 Orange 1 12 in ( NaN Red 1 mm) Violet 1 12 in ( NaN Violet/White 1 mm) Yellow 2 12 in (NaN mm) 12 in ( NaN

Length (± 1 in.) 12 in ( NaN

> mm) 12 in ( NaN mm) 12 in ( NaN mm)

# **ELECTRICAL CHARACTERISTICS**

Lamp Operating Frequency 60.0 Hz Supply Current Frequency 60.0 Hz Voltage (MIN) 525.0

### **SAFETY & PERFORMANCE**

 UL Listed cUL Listed

#### **SPECIFICATIONS BY LAMP & LINE VOLTAGE**

Lam	p#of	Specifications	System	Nominal	Ballast	Ballast	Max.Input	Starting	Open	Drop Out	Power	Min.starting	Fuse	UL bench
	Lamps	by Line	Wattage	Current	Factor	Efficiency	Current	Current	Circuit	Voltage	factor	temperature	rating	top rise
		Voltage							Voltage					
S52	1	120	1102.0	9.5 A A	1.0	0.907	NaN A	NaN A	NaN V	NaN V	0.9	-40.0 °F °F	20.0	D
For additional information, visit www.gelighting.com											Page 1			

S52	1	208	1102.0	5.5 A A	1.0	0.907	NaN A	NaN A	NaN V	NaN V	0.9	-40.0 °F °F	15.0	D
S52	1	240	1102.0	4.7 A A	1.0	0.907	NaN A	NaN A	NaN V	NaN V	0.9	-40.0 °F °F	10.0	D
S52	1	277	1102.0	4.1 A A	1.0	0.907	NaN A	NaN A	NaN V	NaN V	0.9	-40.0 °F °F	10.0	D
S52	1	480	1102.0	2.4 A A	1.0	0.907	NaN A	NaN A	NaN V	NaN V	0.9	-40.0 °F °F	8.0	D

# **CAUTIONS & WARNINGS**

### Warning

Risk of Electric Shock

- Properly ground ballast and fixture.

- Turn power off before servicing--see instructions.

## NOTES

• Kit contains the appropriate core & coil with color coded leads, a properly rated capacitor and ignitor (if required) and all other components required for ballast replacement

#### 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.