# 74119 - GETR480/277-250W

# GE LFL ProLine™ Magnetic Core & Coil Ballast

- · Precision-wound coils, ensuring even heat dissipation and the highest electrical integrity.
- Non-Isolated Autotransformer designed specifically for lighting applications to step down 480V to 277V or 347V
- to 200V with universal voltage 120-277V ballasts. · For use with one or more electronic 277V or universal voltage ballasts within max total system power of autotransformer
- 480Vrms Input, 60Hz Only, 277Vrms Full Load Output
- For loads with total system power <250VA (480V) or <180VA (347V)
- Internal Auto Reset Thermal Protector Rated 100C
- · For use on single phase
- · Five Year Limited Warranty
- 93% electrical efficiency

#### **GENERAL CHARACTERISTICS**

Non-Isolated Autotransformer 480 to 277V, <250 Watts(VA),

Linear Fluorescent

A (20-24 decibels)

Thermally protected

GETR480/277-250W

10043168741191

Standard Pack

043168741194

Magnetic - Core & Coil

A can

Metal

74119

Case

6

1

6

100.0 °C

Application

Category Ballast Type Case Temperature (MAX) Sound Rating Enclosure Type Additional Info

#### **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 dimension	ns							
Length (L)		9.5 in( 241.30 mm)						
Width (W)		1.7 in( 43.18 mm)						
Height (H)		1.2 in( 29.97 mm)						
Mounting dimensions								
Bracket Leng	gth (BL)	NaN in(NaN mm)						
Mount Length (M)		8.9 in(225.81 mm)						
Mount Width (X or F)		1.1 in( 28.70 mm)						
Mount Slots (MS)		0.3 in(7.92 mm)						
Exit Type		Side						
Remote Mounti	ng Wire Gauge	14.0 AWG						
(NOM)								
Lead lengths	Qty	Exit Length (± 1 in.)						
Red	1	Left 14 ( 356 mm)						
Blue	1	Left 14.0 (356 mm)						
Black	2	Left 14.0 (356 mm)						

### **ELECTRICAL CHARACTERISTICS**

Supply Current Frequency 60.0 Hz (MIN) Supply Current Frequency 60.0 Hz (NOM)

## **SAFETY & PERFORMANCE**

- UL Listed
- UL Listed Autotransformer
  UL Environmental Type 1 Enclosure

### **SPECIFICATIONS BY LAMP & WATTAGE**

Lamp	# of Lamps	Line Volts	System Watts	Nom. Line Current	System Ballast Factor	Ballast Efficacy Factor	Power Factor% (>=)	Crest Factor (<=)	THD% (<=)	Min. Starting Temp (°F/ °C)
F54T5/HO	1	480								
F32T8	1	480								

#### NOTES

· Automatic reset thermal protector

· Encased & potted

#### 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.