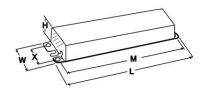


96714 - GE232-MVPS-N

GE LFL UltraStart® Electronic Program / Rapid Start Ballast

- < 10% THD, > 99% power factor
- A new generation of ultra-efficient Programmed Start ballasts (> 90% efficiency).
- Anti-striation circuitry reduces striations with energy saving lamps
- Extends lamp life in frequently switched applications (> 100,000 on/off cycles)
- Multi-Voltage Technology handles voltage from 120 to 277V
- Starting time visually the same as instant start





GENERAL CHARACTERISTICS

Fluorescent -Lamp Type Bulb Electronic

Program / Rapid Start Ballast Type Starting Method Programmed start

Lamp Wiring Parallel Line Voltage Regulation (+/-) 10.0 % 70.0 °C Case Temperature (MAX) Ballast Factor Normal Power Factor Correction Active

Sound Rating A (20-24 decibels)

Enclosure Type Metal

Additional Info Anti-striation control/ Thermally protected/ Universal voltage

ELECTRICAL CHARACTERISTICS

Supply Current Frequency 50.0 Hz

(MIN)

Supply Current Frequency 60.0 Hz

DIMENSIONS

Weight 1.65 lb

Exit Type

Remote Mounting Distance 18.0 ft Remote Mounting Wire Gauge 18.0 AWG

PRODUCT INFORMATION

Product Code 96714

Description GE232-MVPS-N

Standard Package Case

10043168967140 Standard Package GTIN

Standard Package Quantity 10

Sales Unit Standard Pack

No Of Items Per Sales Unit No Of Items Per Standard 10

Package

UPC 043168967143