

T12 Multi-Voltage Electronic Ballasts

New GE T12HO and 1 x 40 Watt Ballasts

GE Multi-Volt Proline® (MVP) T12 high-performance ballasts are designed for replacement of magnetic T12 electronic ballasts during maintenance or retrofits. GE MVP T12 ballasts have the same wiring and mounting requirements as standard magnetic ballasts and provide up to 20% energy savings by simply replacing the ballast.

The DOE ballast ruling effective April 1. 2005. prevents the sale of most magnetic ballasts that operate T12 lamps and don't meet federal ballast efficiency requirements. GE MVP T12 electronic

Performance Features

- Multi-Voltage technology means a single ballast handles voltage from 108V to 305V.
- Same wiring and mounting magnetic ballasts.
- Consolidate maintenance ballast inventory with one SKU that operates 120 through 277 volts, operates both standard lamps and energy saving lamps as well as two-lamp or one-lamp operation.
- GE240RSMVN and GE240RS120 comply with FCC for residential use.
 Low-profile and lightweight housing simplifies installation and
- reduces transportation costs. (GE240 = 1.3lbs. lighter than magnetic. GE260 = 5.3lbs. lighter than magnetic). @ 120V <10% THO exceeds recommended utility and ANSI guidelines for lighting systems.
- Parallel operation -If one lamp fails, others remain lit.
- Significantly quieter than magnetic.
- High-frequency operation virtually eliminates lamp flickering typical in T12 electromagnetic systems
- Five-year ballast limited warranty

Benefits of Electronic Systems

| System | | | Syst | tem 9 | % Savings | |
|---|--------------------------------|------------|----------------|------------|-----------|------|
| 2 Lamp @ 120V, 3500K | GE Ballast | BF | Lumens | Watts | LPW | (VV) |
| 4-Foot Lamps F34T12 Magnetic Ballast F34T12 Multi-Volt ProLine® T12 Electronic | GEM240-R5-120 GE240-R5-MV-N | 84% 87% | 4620 4785 | 73 63 | 63 76 | 14% |
| 8-Foot Lamps F96T12 Magnetic Ballast F96T12 Multi-Volt ProLine® T12 Electronic | GEM296-15-120 GE260-15-MV-N | 87% 90% | 11832 12240 | 158 144 | 75 85 | 9% |
| 4-Foot Lamps F34T12 Magnetic Ballast (2) F34T12 Multi-Volt ProLine®(1) T12 Electronic | GEM240-R5-120 GE340-R5-MV-N | 84% 87% | 9240 7569 | 146 96 | 63 79 | 34% |

GE Multi-Volt ProLine® T12 ballasts provide up to 20% energy savings versus standard magnetic ballasts. MVP T12 provides 9 to 14% energy savings versus today's energy saving magnetic ballasts by simply changing the ballast. The GE340RSMVN 3-lamp ballast is designed for 4lamp T12 fixtures that can be retrofitted to a 3-lamp T12 fixture using F34/SPX35 lamps resulting in 34% energy savings.



ballasts meet the DOE minimum ballast efficiency requirements and also allow facility managers to reduce ballast maintenance inventories by consolidating the number of ballasts needed. GE MVP T12 ballasts operate both energy saving and standard wattage lamps and are also multi-voltage (120-277V). With 2 ballasts. MVPT12 can consolidate over 40 different magnetic ballasts.

You can count on GE to answer your lamp and ballast questions at $\ensuremath{\mathsf{1-888-GEBALLAST}}$.

Applications

Any application currently using T12 lamps.



Also available in convenient Shrink wrapped (DIY) tray packs.



GE T12 Multi-Voltage Electronic Ballast Specifications

| Product Code 10 Pack | Description | GE Lamp Designation | Number of Lamps | Line Voltage | System Wattage (watts) | Nominal Current (Amps) | Power Factor | System Ballast Factor | THD% | Ballast Efficacy Factor |
|----------------------------|--|--|--------------------------------------|--|--|---|--|--|--|--|
| 72110 | GE140-RS-120 GE140-RS-120 GE140-RS-120 GE140-RS-120 | F40T12 F34T12 F40T12 (25W) F30T12 | 1 1 1 1 | 120 120 120 120 | 36 30 36 28 | 0.53 0.45 0.53 0.41 | >.57 >.55 >.57 >.57 | 0.88 0.88 1.33 0.93 | <150% <150% <150% <150% | 2.44 2.93 3.6 3.32 |
| 24107 | GE240-IS-MV-N | F40T12 F34T12 | 1 2 2 1 1 2 2 | 120 277 120 277 120 277 120 277 120 277 | 48 48 74 73 41 41 63 62 | 0.41 0.19 0.67 0.30 0.35 0.17 0.56 0.266 | >.89 >.95 >.99 >.94 >.99 >.86 >.99 >.93 | TBD TBD 0.89 0.89 TBD TBD 0.87 0.87 | <10% <17% <14% <10% <19% <8% <15% | TBD TBD 1.20 1.22 TBD TBD 1.38 1.40 |
| 97498 | GE240-RS-120 | F34T12 F40T12 | 2 2 | 120 120 | 62 73 | 0.53 0.62 | >.96 >.98 | 0.85 0.85 | <25% <20% | 135 1.17 |
| 24108 | GE260-IS-MV-N | F96T12/WM F96T12 | 1 2 2 1 1 2 2 | 120 277 120 277 120 277 120 277 | 72 71 115 113 90 89 144 140 | 0.59 0.27 0.95 0.41 0.76 0.33 1.21 0.52 | >.99 >.95 >.99 >.97 >.99 >.96 >.99 >.99 >.97 | TBD TBD 0.90 TBD TBD 0.87 0.87 | <10% <22% <7% <16% <9% <20% <6% 14% | TBD TBD 0.78 0.80 TBD TBD 0.60 0.62 |
| 72109 | GE296-HO-MV-N GE296-HO-MV-N | F96T12/HO (110W) F96T12/HO (110W) | 1 | 120 277 120 277 | 104 104 196 196 | 0.88 0.42 1.65 0.73 | >.95 >.95 >.95 >.95 >.95 | 0.92 0.92 0.90 0.90 | <15% <15% <10% <10% | 0.88 0.88 0.46 0.46 |
| 24109 | GE340-IS-MV-N | F40T12 F34T12 | 2 2 3 2 2 2 3 3 | 120 277 120 277 120 277 120 277 | 86 85 114 111 71 70 96 94 | 0.74 0.33 0.98 0.43 0.60 0.27 0.81 0.36 | >.99 >.96 >.99 >.97 >.99 >.95 >.99 >.96 | TBD TBD 0.89 0.89 TBD TBD 0.87 0.87 | <6% <12% <5% <11% <7% <13% <6% <12% | TBD TBD 0.78 0.88 TBD TBD 0.91 0.93 |

Specifications

- Line Voltage: Multi-Voltage 120 to 277 VAC, +/- 10%, 50-60Hz
- GE 240 & GE 340 Rapid Start, GE 260 Instant Start design
- >98% power factor and <10% THD @ 120V
- Active Power Factor Correction
- Parallel operation
- Class A sound rating
- Starting temperatures -0°F for F96T12, 50°F for F40T12, -20°F for GE296HOMV-N
- Remote mounting up to 18 ft./18 AWG
- UL-Listed (Class P, Type 1 Outdoor, Type HL), CuL, FCC Part 18 Class A
- GE240RSMVN complies with FCC Part 18 Class B @ 120V for residential applications
- ANSI C62.41- 1991 Cat A Transient Surge Protection
- ANSI C82.11- 1993, Consolidated 2002
- Max Ambient Temperature: 105°F, 40°C
- N-1 lamp rating

GE240RS120 Specifications:

- UL-Listed (Class P, Type 1 Outdoor, Type HL), CuL, FCC Part 18 Class
- UL-Listed (Class P, Type 1 Outdoor, Type HL), CSA Listed
- Series Lamp Operation
- Passive Power factor Correction
- Starting temperatures 0°F
- Meets FCC Part 18 (Class B) for EMI and RFI
- Meets CSA Start 654 for Ballast Efficiency

National Customer Service Center 1-888-GEBALLAST (432-2552)

For additional product and application information, please consult GE's Website: www.gelighting.com

ProLine[®] is a registered trademark of General Electric Company. ©2008 General Electric Company

Lamp Operation

GE Multi-Volt ProLine® T12 ballasts operate the following lamp types:

| | GE240-RS-MV-N F40T12 & U lamps F34T12, F40T12/WM | GE240-RS-120 F40T12 F34T12 | GE260-IS-MV-N F96T12 F96T12/WM | GE296-HO-MV-N F96T12/HO (110W) F96T12/HO/WM (95W) |
|---|--|---|---|---|
| | F40T10 | F40T12 (25W) | F96T12/WM Plus | F72T12/HO (85W) |
| | F30T12 | F30T12 | F84T12 | F60T12/HO (75W) |
| | F25T12/WM | F25T12 | F72T12 | F48T12/HO (60W) |
| | F20T12 | FT36W | F64T12 | F70T8 (70W) |
| | | FC12T9 | F60T12 | |
| A | | (1)FC16T9/(1)FC12T9 (1)FC16T9/(1)FC8T9 | F48T12 F48T12/WM | |
| | | (1) CIOI 3/(1) COI 3 | 1 -01 - 2/ 101 | |

Packaging 10 pack 4 each DIY Tray Pack 2.4lbs each

GE240-RS-120

10 Pack 12 each DIY Tray Pack

1.38 lbs.each

Case Dimensions (Inches) **Mounting Dimensions (Inches)** Length Width Height Bracket Mount Mount Mount Length Length Width Slot (L) (W) (H) (BL) (M) (X) (MS) GE240-RS-120 9.5 2.4 1.6 8.89 1.13 0.312 9.5 1.3 1.0 8.89 N/A 0.312 GE296-HO-MV 11.8 1.6 N/A 11.0 N/A 0.312 2.15 GE140-RS-120 6.46 1.37 1.0 N/A 6.0 N/A 0.312

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

Transforming the POWER of light[™]

© 2013 GE 85266 1/2013 Printed in USA