



Project:
Location:
Cat.No:
Type:
Lamps: Qty:
Notes:

# **Ordering Information**

**Catalog Number** 

Description

MTD20-UNV

Wall or Ceiling Mounted Emergency Power Control - 120 or 277 VAC

### **Specifications**

Catalog Number MTD20 Ballast Load 20Amp Amp Rating

### Codes and standards

- · UL listed to standard 924.
- · NFPA 101 (Life Safety Code).
- NFPA 70 (National Electric Code).
- · OSHA illumination standards.
- UL94-5VA Flame rating

### **Application**

- MTD20-UNV Series power control modules are designed to allow locally switched lighting fixtures to be wired for emergency operation from a generator, inverter system, or secondary sources.
- Energy Conservation-Recent energy mandates require improved vigilance in the conservation of resources. By eliminating the need for nightlight circuits, MTD20-UNV power controls conserve energy by allowing all area ambient lighting to be turned off while still assuring the availability of emergency illumination in the event of a utility power failure.

### Construction

- The MTD20-UNV is slim with the recessed portion only 1.2" deep.
- Wall plate thickness is 1/4".
- · Weight: 12 ounces.

### Installation

- The MTD20-UNV is approved for in-wall or inceiling applications.
- · Fast, easy installation in standard electrical boxes.
- The MTD20-UNV can be factory or field installed in the luminaire's ballast channel or mounted on top when using the supplied end cap.

### **Electronics**

- Model can be used for 120 or 277 VAC operation.
- During normal operation, LEDs on the MTD20-UNV module's faceplate indicate the presence of both utility (green) and emergency (red) power and the local switch will be capable of turning all circuit lighting fixtures on or off as required.
- During utility power failures, emergency lighting fixtures controlled by the MTD20-UNV module will illuminate regardless of local switch position.
- If, during normal operation, emergency backup power is lost, the MTD20-UNV module will automatically produce an audible alarm as an alert to this potentially hazardous condition.
- The MTD20-UNV power control automatically initiates a test of the emergency lighting fixtures whenever the local switch is turned off.
- Upon turning off the local switch, the designated emergency lighting fixtures will remain illuminated for an additional 5 seconds to assure system readiness.
- MTD20-UNV power controls may also be checked manually at anytime through the integral test switch provided on the module's faceplate.
- With the local lighting turned off and both utility and emergency power present, pressing the MTD20-UNV test switch will cause the controlled emergency fixtures to illuminate for 5 seconds
- · Full 20 amp load capability.

### Warranty

· Five year warranty from date of purchase.

# MTD20-UNV Power control

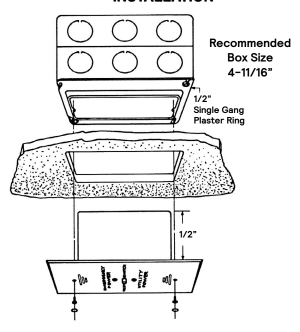
# 120/277VAC

## **Dimensions**

Depth	Width	Height	Color	Weight
1.2"	1.7"	3"	White	12 oz.

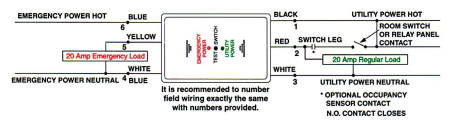
### **Mounting**

# CEILING OR WALL INSTALLATION



### Wiring

### **WIRING DIAGRAM**



NOTE: Regular room lighting load does not affect HEPC current rating. Room switch is only used to control HEPC 50 milli amp relay current coils, and regular lighting load. Utility Power HOT connected to breaker and HEPC is only drawing milli amps to sense if normal power is available. See HEPC wiring diagram for clarification.



© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.