## M325/M325D 12-Hour Switch

### Features:

- Operation of system from 0 to 12 hours
- Has "Hold" position
- Requires no electrical power or batteries
- Time saving "up front" terminal connection

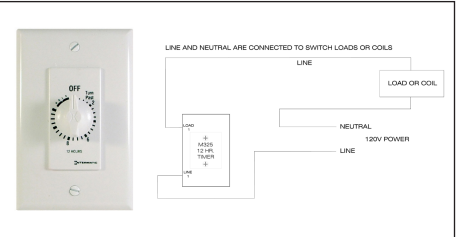
### **Specifications:**

- 2.5 lbs
- -40°F to 155°F

### **Applications:**

- Low Voltage SLC500, CBX Series, Radiant 8 Control Units
- Line Voltage M330 Series, M530 Series
- Direct Switch 120V/20AMP or 208-277V/10AMP

**Design & Wiring:** 



- Activator Switch- M432, M329 & M346
- Floor Warming
- Snow Melting
- Roof Deicing

## M325D

#### **Design & Wiring: Features:** Operation of system from 0 to 12 hours LED status indicator light HEATING ELEMENT (Low Voltage Systems only) COLD LEAD Has "Hold" position CONTROL UNIT Requires electrical power RED for LED light only. WHITE GREEN Time saving "up front" • terminal connection HEATED AREA M325D 12 HR TIMER **Specifications:** LED 2.5 lbs -40°F to 155°F **Applications:** Low Voltage - SLC500, CBX Series, Radiant 8 Activator Switch- M432, M329 & M346 • **Control Units** Floor Warming • Direct Switch - 120V/20AMP or Snow Melting 208-277V/10AMP **Roof Deicing** •



Note: Refer to the NEC or CEC for specific requirements.



4137 South 500 West Murray, Utah 84123 FOR MORE INFORMATION Company: Heatizon Systems Toll Free: 888-239-1232 Email: info@heatizon.com Visit us at: www.heatizon.com

© Heatizon Systems, 2017 | 05-2017

# DATA SHEET

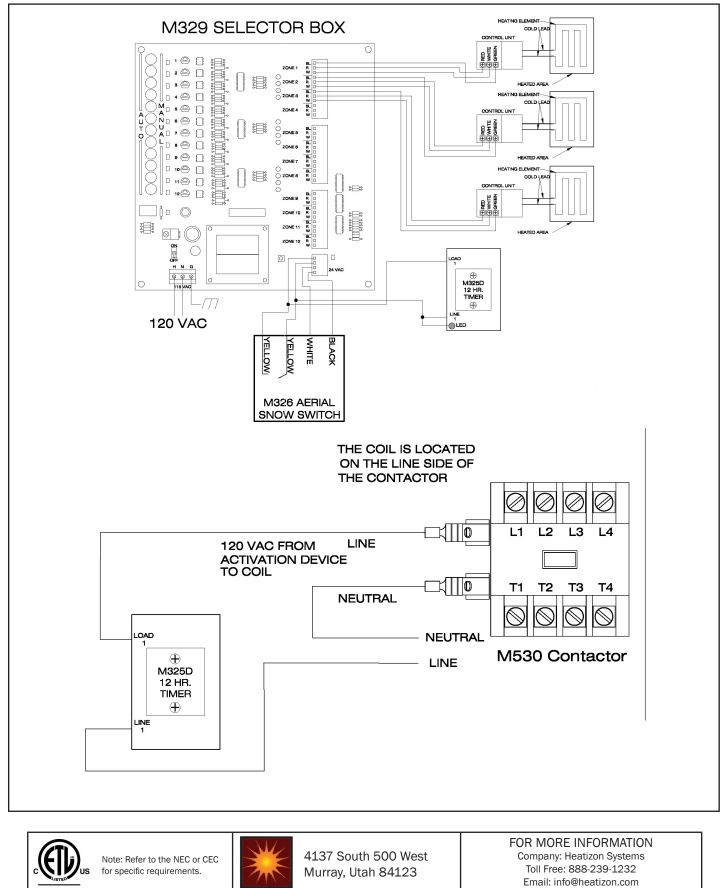
## M325/M325D 12-Hour Switch

## DATA SHEET

Visit us at: www.heatizon.com

### Wiring:

Intertek



HEATIZON