

# M346 Monitor Station

# DATA SHEET

## Description:

Heatizon M346 Monitor Station is designed to be used with Heatizon's complete line of electric radiant space heating, floor warming, snow melting, roof snow and ice melt, and pipe trace products. The Monitor Station is designed to activate and monitor up to 12 zones and features an attractive powder coated enclosure and indicator lights showing the status of each zone, and when the delay option has been activated. When equipped with the optional WIFI modules, the Monitor Station delivers the ability to remotely monitor each zone, as well as whether the monitor station has received an activation signal from the activation device. The monitor station also features phase control on and off for each zone.

## Design:



## Uses

The Heatizon M346 is designed to activate and monitor up to 12 zones for any of these applications:

- Snow Melting
- Roof Deicing
- Floor Warming
- Space Heating
- Pipe Tracing

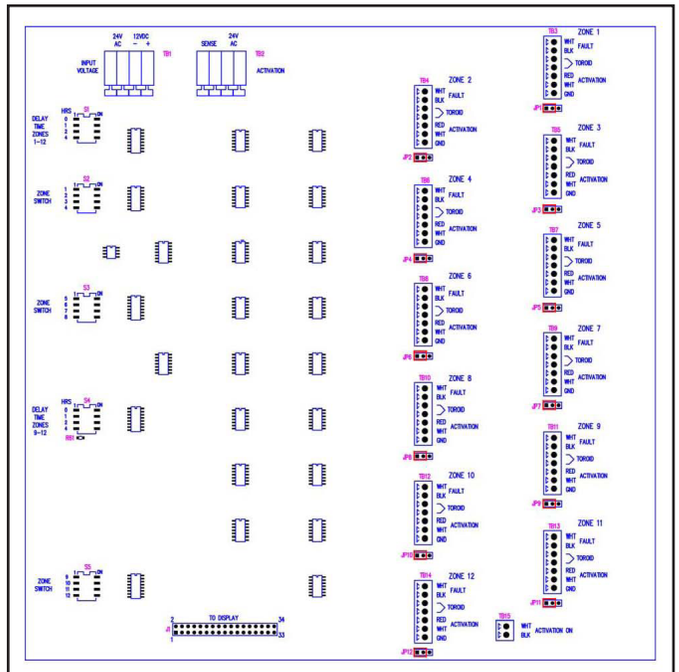
## Specifications

- Requires 12VDC Power
- Includes a wall plug transformer which plugs into 120VAC 15A receptacles.
- Dimensions: 15" h x 12" w x 4" d
- Weight: 15 lbs

## Features

- Controls up to 12 selectable loads with one activation device with phase control. Includes one CT (current transformer) standard; up to 11 additional CT's may be purchased (Heatizon Part Number M444)
- Works with both low and line voltage products
- 12 load deactivation delay with a separate additional deactivation delay for loads 9-12
- 24VAC output for activation device power.
- 12 indicator lights on the front of the enclosure indicating:
  1. Load power on
  2. Load status
  3. When delay activation occurs
- Remote monitoring of each load and activation signals 12VDC fault output for Building Control Integration.

## Wiring:



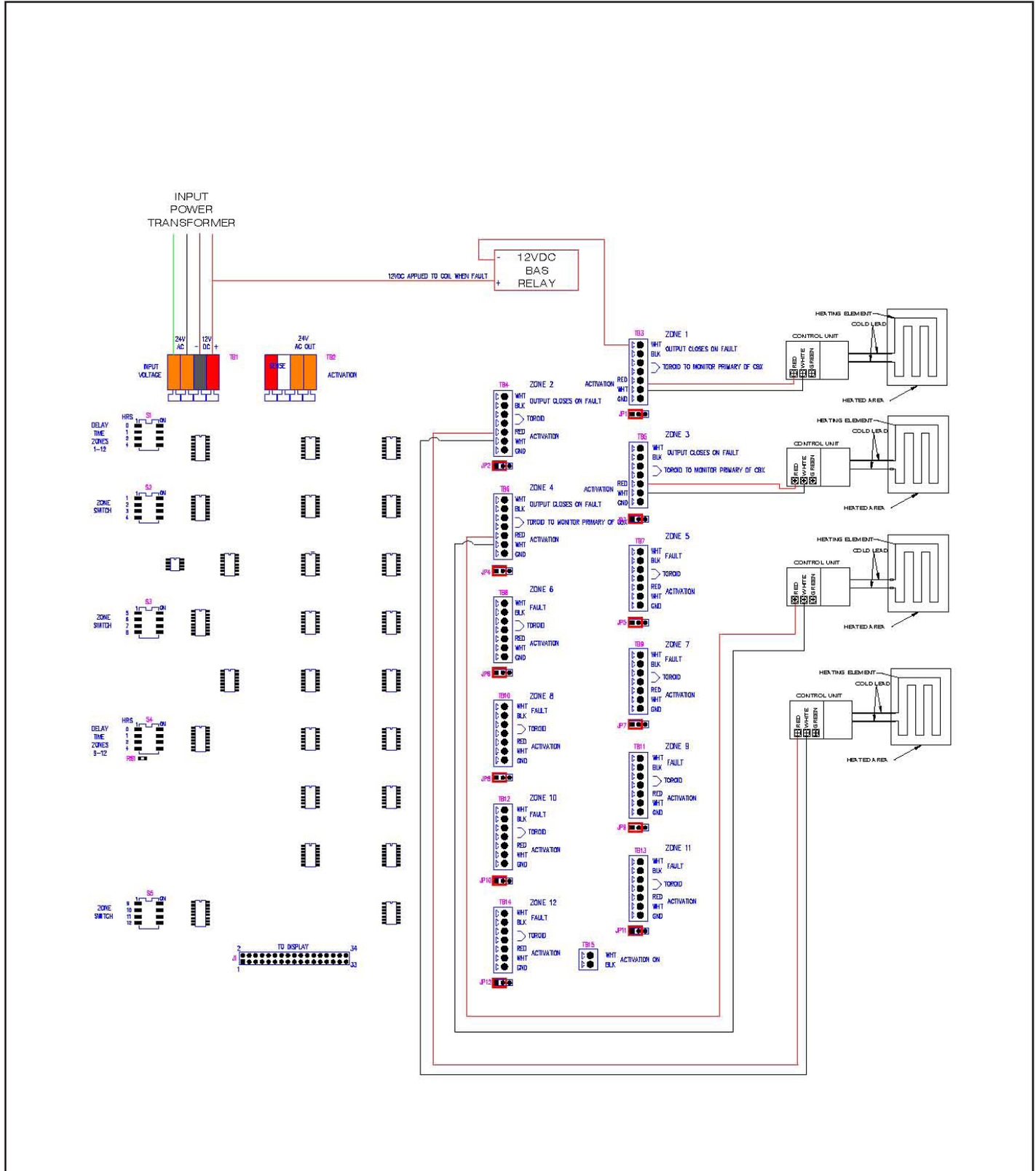
Note: Refer to the NEC or CEC for specific requirements.



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

## Wiring:

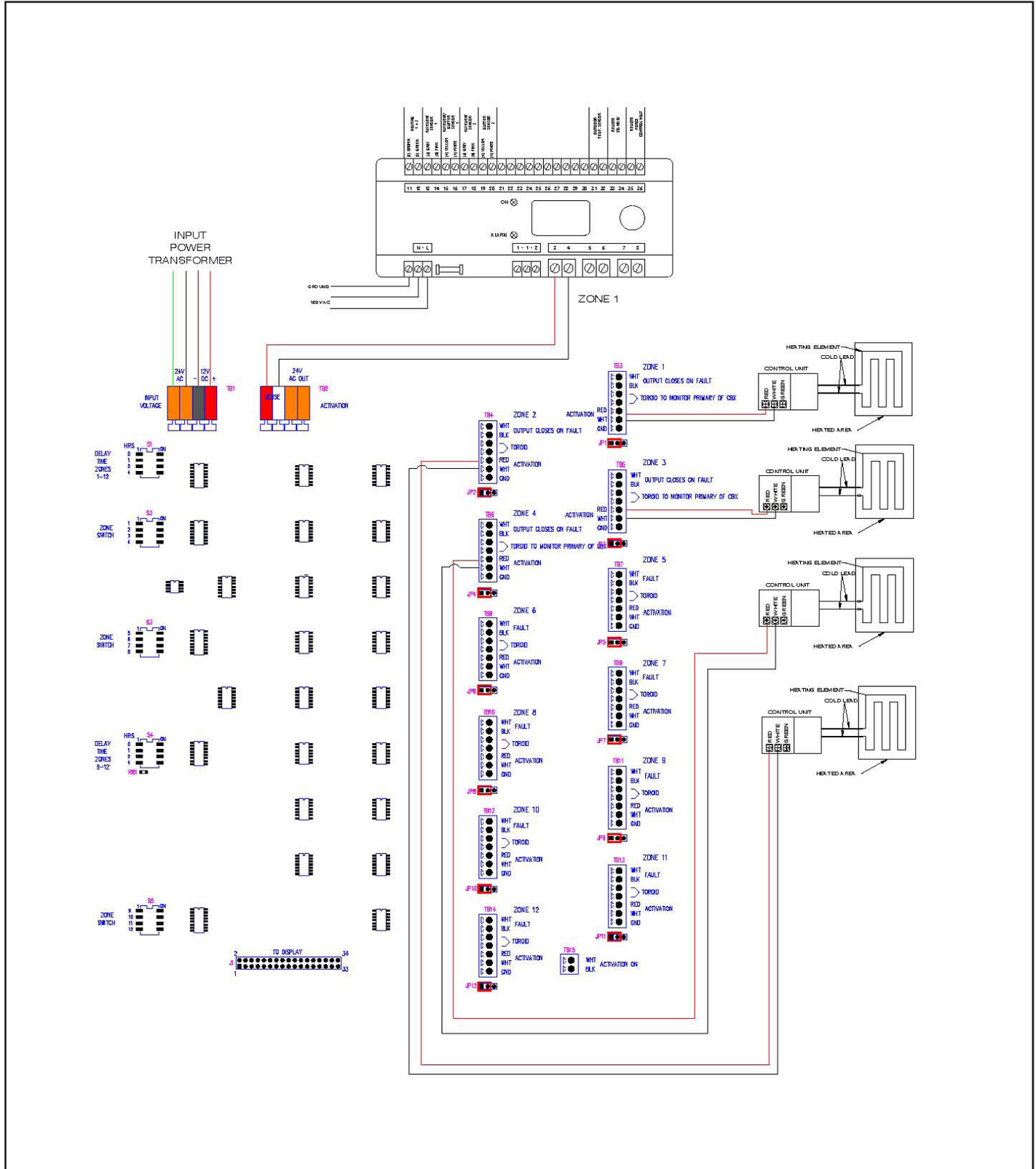


Note: Refer to the NEC or CEC for specific requirements.

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

## Wiring:




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