



COMFORT RADIANT HEATING

M326ARSC-24 Snow & Ice Sensor with Remote Precip Sensor

Features:

- Activates System when moisture is detected and temperature is below 34° - 44° F :
Field Selectable
- Powered by CBXT Models, M329, or M360
- Automatic Activation means Lower Deicing Costs
- Reliable Rain and Snow Detection
- Replaceable Precipitation Sensor
- Easy Installation, Full Access to Electronics
- 8 Different Functions, 1 Part Number
- Adjustable Temperature Trigger Point
- Adjustable Delay Off Cycle, Selectable 30-90 Mins or 2-6 Hrs
- Exclusive Adjustable Sensitivity Control
- Selectable Low Temperature Cutoff
- Smart "Manual On" Operates for One Delay Off Cycle
- LED indicator light

Specifications:

- 24VAC/VDC Operation, Only 20 VA Required
- Full 30A @ 24VAC Control
- Dimensions: 4¾"(120) x 7"(178) x 2¾"(70)
- Weight: 2 pounds

Applications:

- For Use with SLC500, CBXT Series or Radiant 8 Control Units.
- Snow Melting
- Roof Deicing
- Gutter Melting



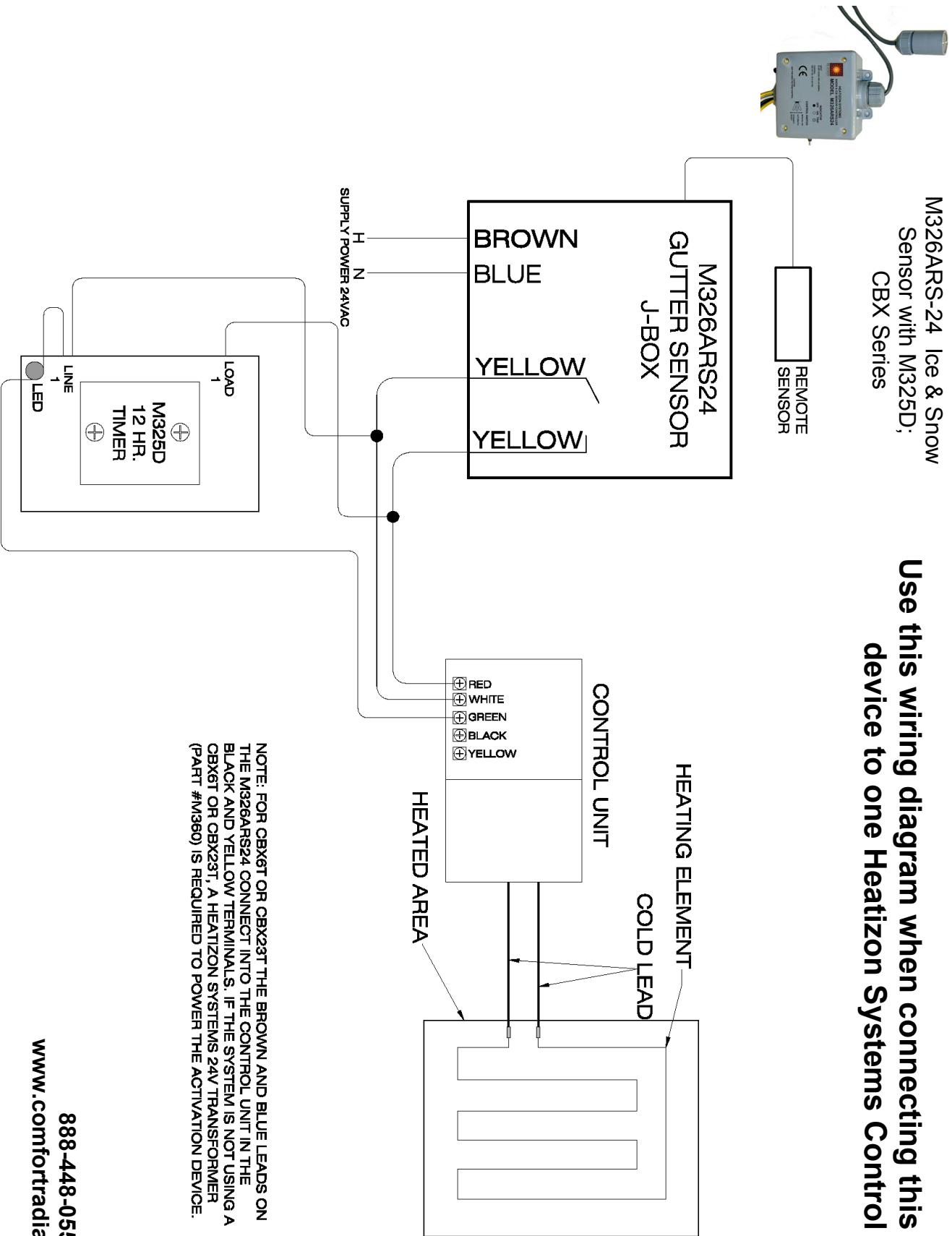
**M326ARRS24 Ice & Snow
Sensor Controller
with M325D Timer**

Customized Wiring Diagram



M326ARRS-24 Ice & Snow
Sensor with M325D;
CBX Series

**Use this wiring diagram when connecting this activation
device to one Heatizon Systems Control Unit**



NOTE: FOR CBX6T OR CBX23T THE BROWN AND BLUE LEADS ON THE M326ARRS24 CONNECT INTO THE CONTROL UNIT IN THE BLACK AND YELLOW TERMINALS. IF THE SYSTEM IS NOT USING A CBX6T OR CBX23T, A HEATIZON SYSTEMS 24V TRANSFORMER (PART #M360) IS REQUIRED TO POWER THE ACTIVATION DEVICE.