

# HARD WIRING YOUR MONITORS

Do you have a new facility and want to insure you have a “clean look” on the walls for your safety monitors?

Have you been asked by a fire or building official to hard wire your safety monitors into your buildings electrical system?

Our [RAD-0102-6 Remote CO2 Storage Safety 3 Alarm](#) and [RAD-0002 Remote Oxygen Depletion Safety Alarm](#) can accommodate both requests.

By utilizing a 110V to 24VDC power converter your electrician can “hard wire” your safety monitors directly into the buildings electrical system insuring that the power cables are recessed into electrical boxes and conduit rather than exposed on interior walls.

The added benefit of hard wiring the devices is that they can be operated inside sensitive environments where RF interference is a concern.

CO2Meter recommends you or your electrician purchase the following converter (click picture for link):



When properly installed this converter will allow you to hard wire all your safety monitors rather than plugging them in to an outlet.

## **CO2Meter Recommended Devices**

[RAD-0102-6 Remote CO2 Storage Three Alarm](#)

[RAD-0002 Remote Oxygen Storage Three Alarm](#)

[RAD-0200-2 Remote CO2 & O2 Storage Three Alarm](#)

For technical support related to wiring your devices contact CO2Meter's technical support team at [support@co2meter.com](mailto:support@co2meter.com) or by calling 386-256-4910.

For sales support related to our devices please contact CO2Meter's sales team at [sales@co2meter.com](mailto:sales@co2meter.com) or by calling 386-872-7665.



131 BUSINESS CENTER DRIVE  
ORMOND BEACH, FL 32174  
SUPPORT (386) 256-4910  
SALES (877) 678-4259  
[WWW.CO2METER.COM](http://WWW.CO2METER.COM) | [SALES@CO2METER.COM](mailto:SALES@CO2METER.COM)