



BARTLETT Instrument Company

Use The #8 Hot Key To Check Your Kiln's Outputs!

[Home](#) • [Error Codes](#) • [Genesis](#) • [V6CF](#) • [RTC1000](#) • [3Key](#)



Here's a handy feature of Bartlett controllers that you may not be using! Did you know that you can use the 8 key on your V6CF and RTC1000 controllers to check which section of the kiln the controller is trying to heat. This can be a great diagnostic tool to help check whether the controller is functioning properly or if a relay or element has gone bad.

When the 8 button is pushed during a firing, decimal points will light up to indicate which section is heating. The left decimal indicating the top section, middle decimal indicating the middle section, and the right decimal indicating the bottom section. If it is a 1 thermocouple kiln, all 3 will light simultaneously.

Using the #8 Key Hot Key is easy on both the V6CF and RTC1000 controllers. Simply press the 8 key during the firing, make your observations, and press it again to shut it off. That's it for this time. Check back again with us soon for more great tips and tricks!

BARTLETT
Instrument Company

1032 Avenue H
Fort Madison, IA 52627

Phone: 1(888)404-9026 **Fax:** (319)372-5560
www.bartinst.com

**Get social with us to keep up with
our latest deals and tips!**

