

BARTLETT Instrument Company

ErrP: What It Means During Your Firing

Home • Overview • V6CF • RTC1000 • 3Key • Genesis



When an error code occurs, at times it can be worrisome but they are often helpful. An ErrP is an error that is meant to inform you of a brief or intermittent power failure. The controllers will only show ErrP when a firing is in progress, the kiln's temperature is higher than 140 degrees, and the temperature was changed by less than 250 degrees during the power failure. If there is a drop in temperature greater than 250 degrees, PF will be displayed and the firing will stop.

When ErrP and the current temperature are alternately flashing on the RTC1000, V6CF, or Genesis, the firing is still in progress. The firing will continue as planned and you can simply clear the error. To clear the error on the RTC1000 or V6CF, simply press the 1 key and the display will return to its normal firing display. To clear the error on the Genesis, press the "CLR" button to return the firing screen.

When the 3-Key gets an ErrP message, it operates a bit differently. When ErrP is displayed on the 3-Key, the firing is stopped due to the power outage. To continue with your firing, press any button, and then restart the firing. Have questions or need help, give us a call and we'll be glad to help!

BARTLETT

Instrument Company

1032 Avenue H Fort Madison, IA 52627 **Phone:** 1(888)404-9026 **Fax:** (319)372-5560 <u>www.bartinst.com</u>

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

