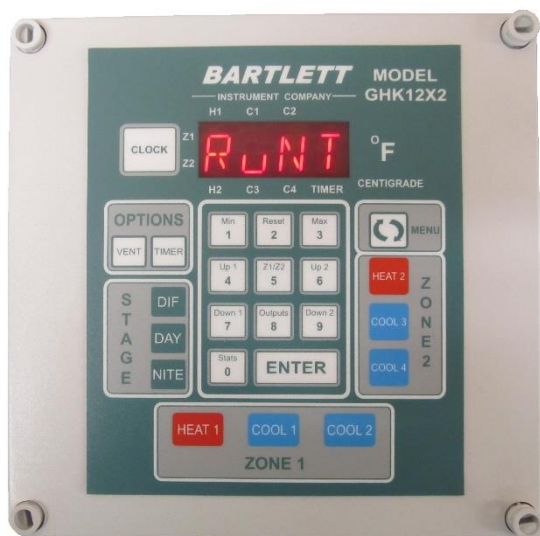




BARTLETT Instrument Company

Ever Wonder How Long Your Heaters Are Running?

[Home](#) • [Controller Overview](#) • [GHK](#) • [RWL](#)



We've added new features to the GHK12X2 and RWL11X2! You will now be able to collect run time data for all outputs and you can use the timer and alarm outputs to run a shade curtain if the timer and alarm are available.

The run time data collection for the GHK12X2 will track the number of hours of run time for HT1, HT2, CL1, CL2, CL3, CL4, and HT3 (optional). For the RWL11X2, HT1 and HT2 will be tracked. The controllers will store the information until it is reset and display the number of days since the last reset.

As mentioned the timer output and alarm output can be used to run a shade or energy curtain. The timer becomes the extend signal and the alarm becomes the retract signal. There is a delay between the extend and retract signal to allow the motor to come to a complete stop before reversing.

The new features are easy to use and come with step by step instructions for programming. Contact us for information on upgrading your current controllers!



BARTLETT

Instrument Company

1032 Avenue H

Fort Madison, IA 52627

Phone: 1(888)404-9026 Fax: (319)372-5560

www.bartinst.com