

Product End of Life Notice

Rev 3/2017

CSINI and CSINV with Linearizer



Introduction

The Modular Controller is a product designed for Data Acquisition and PID control applications. Measuring DC Current and DC Voltage went hand and hand with these applications. Customers also wanted a way to linearize these signals, and so we introduced a current (CSINI) and a voltage (CSINV) module with 100-point linearization to meet these needs. Despite their continued value and high reliability, the availability of critical parts necessitates the discontinuation of these products.

While other modules exist for measuring DC Current and DC Voltage, this document is regarding *only* the models with linearization, specifically **CSINI8Lo** and **CSINV8Lo**.

Timing

Red Lion Controls intends to honor the standard warranty obligation for this product when ordered and delivered in accordance with the following transition schedule:



March 2017

- Announcement to customers
- Red Lion begins accepting non-cancellable, non-returnable last time buy orders
- Orders may be scheduled for delivery between March 2017 and December 31, 2017

September 30, 2017

- General availability of CSINI/V with linearization ceases
- Acceptance of last time buy orders concludes

December 31, 2017

- Shipment of CSINI/V with linearization stops

*Dates may be subject to change depending on product sales

Why is this transition taking place?

The CSINI and CSINV modules were designed with some components that have ceased to be readily available. Red Lion has been working with our suppliers to ensure we can support a limited forecasted demand. However, these measures will not be sustainable as we continue to face issues with component availability.

What happens to my current investment in CSINI and CSINV modules?

While every effort to maintain excellent compatibility for easy and cost-effective transition is taken when we discontinue products, unfortunately there is no suggested direct replacement available for these modules. In some cases, customers are able to use other modules to achieve the same result. Please refer to Industrial Automation Tech Note 27, "Nonlinear Scaling", for additional details:

http://www.redlion.net/sites/default/files/tnia27 - nonlinear_scaling.pdf

Please contact Tech Support for more information and to discuss newer technologies available that may work in your application.