

## Switching higher voltages with sensors output

### Application Benefits

- Field change the output of the current switch such that you can switch higher voltage/amperage loads directly
- Effectively creates an pilot duty rated device



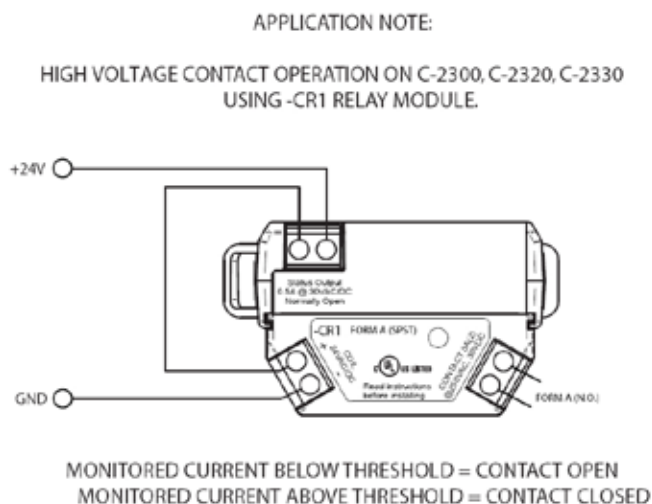
### Background

Utilizing Senva's modular CR series relay, you can change output type and ratings.

*By simply adding a CR-series relay, with a clever wiring tip, you can switch loads up to N.C., 10A(5A inductive) @ 250VAC! No heat generating triacs, either!*

### Installation

A typical wiring diagram is shown below



Copyright © 2008, Senva Inc. All rights reserved.

This document may not be copied or otherwise reproduced, in whole or in part, except as specifically permitted under US and international copyright law, without the prior written consent from Senva Inc. Senva and the Senva logo are registered trademarks of Senva Inc.

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. GE ASSUMES NO RESPONSIBILITY FOR INACCURACIES OR OMISSIONS AND SPECIFICALLY DISCLAIMS ANY LIABILITIES, LOSSES, OR RISKS, PERSONAL OR OTHERWISE, INCURRED AS A CONSEQUENCE, DIRECTLY OR INDIRECTLY, OF THE USE OR APPLICATION OF ANY OF THE CONTENTS OF THIS DOCUMENT.

Application notes are intended as suggestions—it is ultimately up to the installer to determine suitability of the use of the product in their specific application.