

## **Adding Custom Programming to a TrueFit AFMS**

**Technical Bulletin (TB250123A)** 

## Introduction

Follow the guidance provided by this technical bulletin when adding I/O and programming to an AFMS.

Applicable TrueFit AFMS controllers:

- TRF-5901C-AFMS
- TRF-5901CE-AFMS

## Requirements for Additional I/O

The AFMS controller's inputs and outputs must remain in the factory-supplied configuration.

If additional inputs and outputs are needed for custom programming:

 Install at least one CAN-5900 Series I/O expansion module.

**Note:** For more information, see the *CAN-5900* Series I/O Expansion Module data sheet and installation guide.

- 2. Using KMC Connect, KMC Converge, or KMC TotalControl, in the connected AFMS controller, create and configure:
  - Input objects 11 and greater (as needed)
  - Output objects 9 and greater (as needed)

**Note:** For more information, see the documents or help systems for the respective KMC software tool.

## **Starting Points for Additional Programming**

To prevent custom programming from overwriting the AFMS controller's stock programming:

- Use programs 3 and greater for custom programs.
- Use AV101 and greater for additional analog values.
- Use BV31 and greater for additional binary values.
- Use MSV6 and greater for additional multi-state values.



TRF-5901C-AFMS



TRF-5901CE-AFMS



CAN-5901 I/O expansion module 8 universal inputs, 8 universal outputs



CAN-5902 input expansion module 16 universal inputs, no outputs

© 2025 KMC Controls, Inc. TB250123A