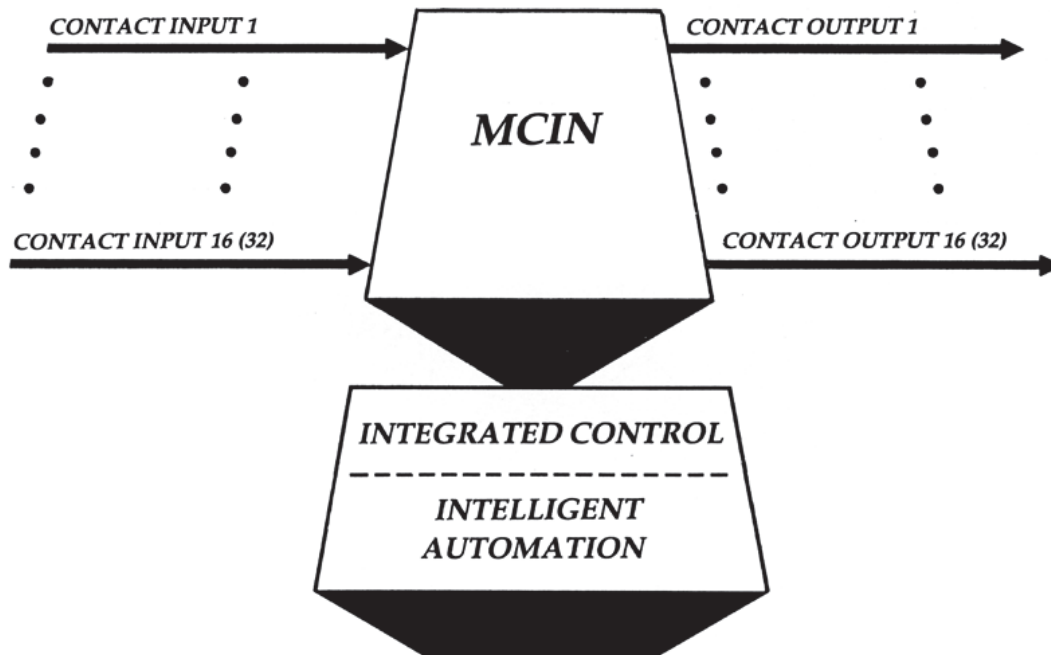


### **Multiple Contact Input (MCIN) Block**



The Multiple Contact Input (MCIN) block is a multiple channel digital signal contact or logic input block for alarms and other actions on a variety of process contact or logical signal inputs.

#### **OVERVIEW**

The MCIN block reads up to 16 contact input points from an expandable main Fieldbus Module and up to 32 when used in conjunction with an expansion Fieldbus Module. It makes the state of each available at the contact output parameter.

#### **STANDARD FEATURES**

- ▶ Manual/Auto control of all outputs
- ▶ Alarm inhibit
- ▶ Bad detection and handling
- ▶ Last good value retention

#### **OPTIONS**

- ▶ Per-point state change alarming
- ▶ Point inversion
- ▶ Binary-Coded-Decimal (BCD) conversion of up to 8 BCD digits (32-bit input) to an analog value with user-specified engineering units
- ▶ Bad alarming on Fieldbus Module

**Foxboro®**

**by Schneider Electric**

Invensys Systems, Inc  
10900 Equity Drive  
Houston, TX 77041  
United States of America  
<http://www.invensys.com>

Global Customer Support  
Inside U.S.: 1-866-746-6477  
Outside U.S.: 1-508-549-2424  
Website: <https://support.ips.invensys.com>

Copyright 2014 Invensys Systems, Inc.  
All rights reserved.  
Invensys is now part of Schneider Electric.

Invensys, Foxboro, Foxboro Evo, and Foxboro Evo logo  
are trademarks owned by Invensys Limited, its  
subsidiaries and affiliates.

All other trademarks are the property of their respective  
owners.

MB 031

0914