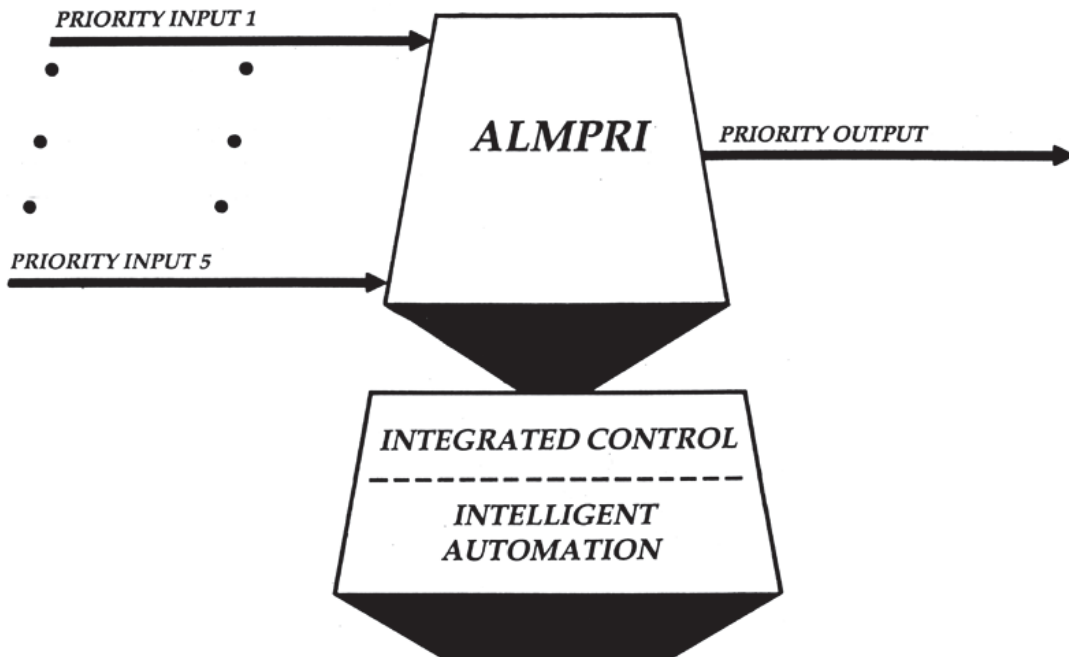


Alarm Priority (ALMPRI) Change Block



The Alarm Priority (ALMPRI) change block dynamically reassigns the priority of an alarm point based on specific plant conditions.

OVERVIEW

The ALMPRI supports up to 5 Boolean-type inputs that represent the five priority levels of alarming. The block output is an integer-type parameter that represents the lowest numbered (highest priority) active input. When the output is connected to a priority input of another block, that block's alarm priority is then established by the output of the ALMPRI block.

STANDARD FEATURES

- ▶ Auto/Manual control of output
- ▶ 5 Boolean inputs

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