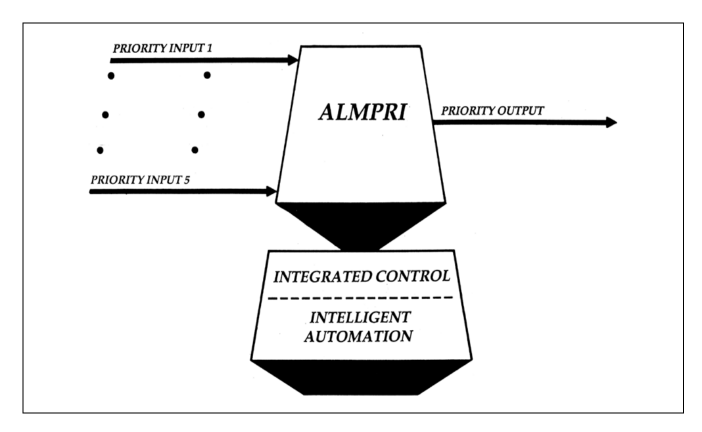


## I/A Series<sup>®</sup> Software Alarm Priority (ALMPRI) Change Block



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



## The Foxboro Company

33 Commercial Street
Foxboro, Massachusetts 02035-2099
United States of America
<a href="http://www.foxboro.com">http://www.foxboro.com</a>
Inside U.S.: 1-508-543-8750 or 1-888-FOXBORO (1-888-369-2676)
Outside U.S.: Contact your local Foxboro Representative.

Foxboro and I/A Series are registered trademarks of The Foxboro Company.

Copyright 1987 by The Foxboro Company All rights reserved

MB 021 Printed in U.S.A. 0487