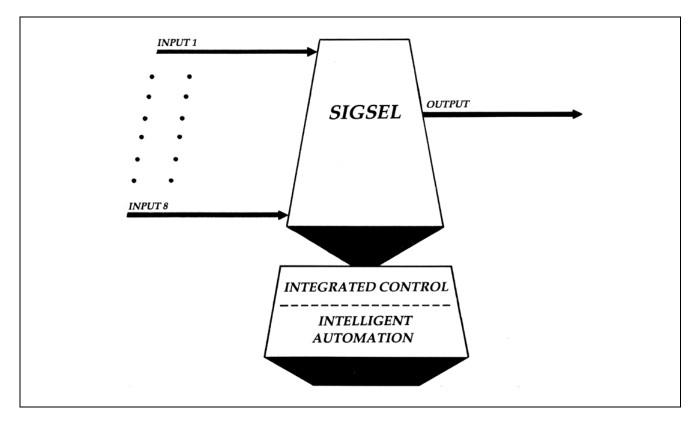


I/A Series[®] Software Signal Selector (SIGSEL) Block



The Signal Selector (SIGSEL) block is a multi-signal discriminator/selector used in auto-select systems, etc.

OVERVIEW

The SIGSEL block selects, as its output, from up to eight separate signals, either the highest, lowest, median, or computed average of all active input signals. Output select flags indicate which input is selected.

STANDARD FEATURES

- Manual/Auto
- Indication of selected input

OPTIONS

- · High select
- Low select
- Median select
- Average computation
- Number of active inputs: 2 to 8



The Foxboro Company

33 Commercial Street Foxboro, Massachusetts 02035-2099 United States of America <u>http://www.foxboro.com</u> 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

An Invensys company