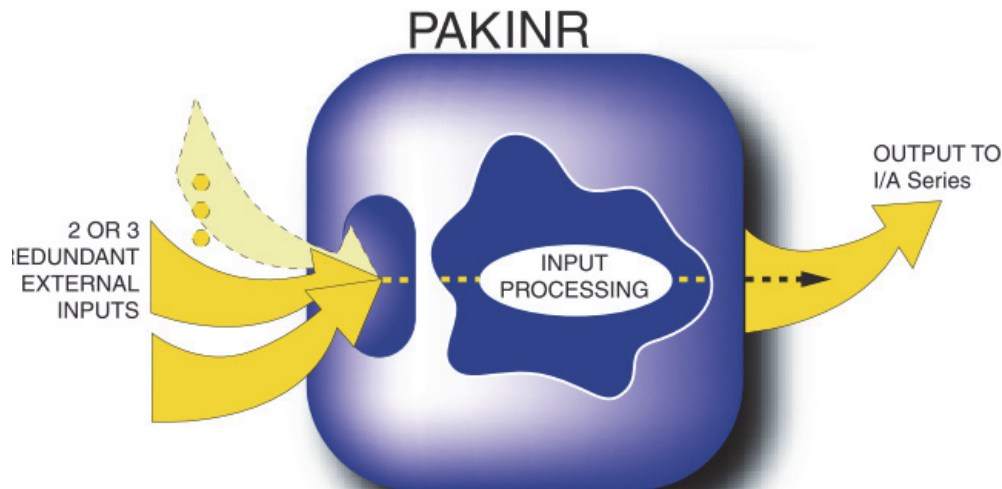


Redundant Packed Input (PAKINR) Block



The Packed Input (PAKIN) block reads up to 32 bits of discrete data from a group address selected from multiple points in the same or different field devices.

OVERVIEW

Redundant Packed Input (PAKINR) is a Distributed Control Interface (DCI) block that runs on a Field Control Processor 270 (FCP270) or Z-module Control Processor (ZCP270). The PAKINR block is primarily used to support point redundancy with Field Device System Integrator (FDSI) devices; however, the block supports connectivity of the FCP270 and ZCP270 to various other bus-resident devices via its general purpose interface.

PAKINR reads up to 32 contiguous bits from an external device. Each bit represents a binary value having opposing states, such as ON/OFF, or

START/STOP. The data is then available for distribution to other I/A Series blocks.

The source of the value may be specified as either two or three redundant points in the same device or different devices.

The block's selection algorithm is invoked to determine which one of the two or three inputs is to be assigned to the block's output parameter.

The block includes a simulation option for testing of the control strategy without acquisition of the value from the field.

FEATURES

- ▶ Reads one packed count input value from two or three redundant inputs
- ▶ Makes the selected input available in the PAKCIN parameter
- ▶ Provides the option of selecting two or three redundant sources
- ▶ Time stamps the selected output
- ▶ Makes individual bits of packed long input connectable to blocks and displays
- ▶ Provides the option to simulate input from the field
- ▶ Performs all necessary bit and/or byte reversals between the device and I/A Series representations

PRINCIPAL PARAMETERS

Input

- ▶ 1 string of group addresses selected from redundant sources

Output

- ▶ 1 packed long output of the selected point

SUPPORT

The PAKINR block is supported on the FCP280, hosting FDSI FBMs and/or other DIN rail mounted FBMs.

The block can be used by other DIN rail mounted FBMs that support the DCI blocks.

Refer to following product specification sheets for details:

- ▶ *FBM230 Field Device System Integrator Module, Four Serial Ports, Single* (PSS 31H-2Z30)
- ▶ *FBM231 Field Device System Integrator Module, Four Serial Ports, Redundant* (PSS 31H-2Z31)
- ▶ *FBM232 Field Device System Integrator Module, 10/100 Mbps Ethernet, Single* (PSS 31H-2Z32)
- ▶ *FBM233 Field Device System Integrator Module, 10/100 Mbps Ethernet, Redundant* (PSS 31H-2Z33)

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.