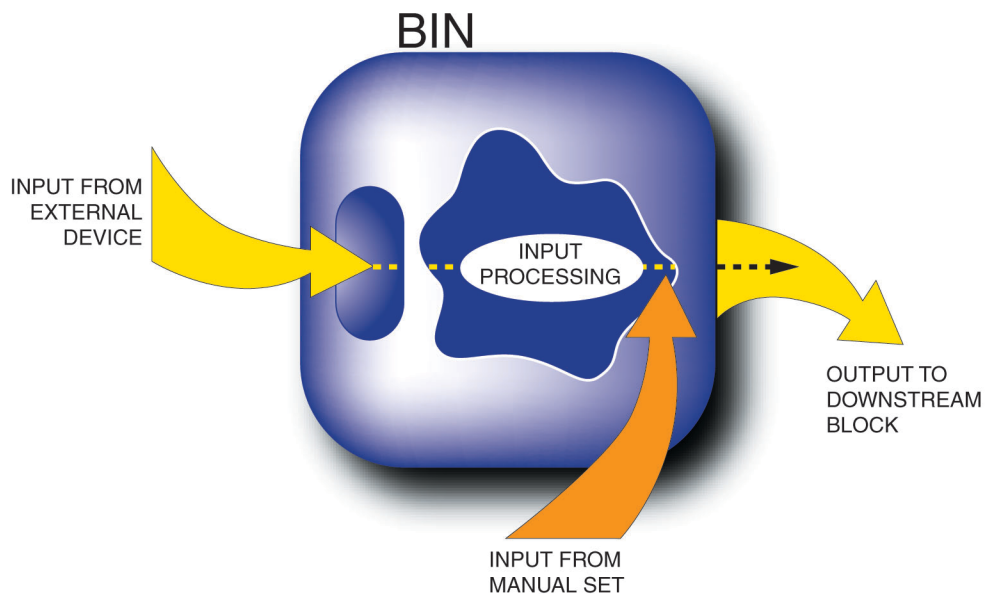


Binary Input (BIN) Block

PSS 41S-3BIN

Product Specification

March 2019



Legal Information

Schneider Electric, EcoStruxure, Foxboro, I/A Series, and Triconex are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

This guide and its content are protected under applicable copyright laws and furnished for informational use only. No part of this guide may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the guide or its content, except for a nonexclusive and personal license to consult it on an "as is" basis.

Schneider Electric products and equipment should be installed, operated, serviced, and maintained only by qualified personnel.

As standards, specifications, and designs change from time to time, information contained in this guide may be subject to change without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this material or consequences arising out of or resulting from the use of the information contained herein.

Overview

The Binary Input (BIN) block is a Distributed Control Interface (DCI) block. (DCI blocks support connectivity of control stations to various bus resident devices via a general purpose interface.) The BIN block provides the control strategy with the capability to read a single binary value, having two states such as ON and OFF or START and STOP, from an address in an associated EcoStruxure™ Foxboro™ DCS Fieldbus Module (FBM).

The BIN block is used in applications where an external device provides the binary data value to the system for use in a Display Manager or EcoStruxure Foxboro DCS FoxView™ display or connection to a Foxboro control strategy.

The BIN block receives one binary value from the external device, whose address is specified by the parameter Point Number (PNT_NO). It presents that value at parameter BIN, whether the block mode is Auto or Manual. An additional parameter CIN is provided with the properties of a standard output parameter. Its value is the same as that of BIN when the block is in Auto. When the block is in Manual, CIN is independent of BIN, and may be used for manual sets.

The BIN block provides alarming upon detection of a fault in the operational status of the FBM or input channel or for any state changes (transitions).


For previous processors or CP270s with earlier versions of I/A Series software, the BIN block does not provide any alarm detection or reporting capabilities.

Features

- Reads a single binary value from its associated FBM.
- Provides support for operator sets in Manual.
- Specifies the FBM source point as a device-specific string.

Additional Features

- Bad-input-point and state-change alarming of the conditioned measurement output signal. The output includes alarm indicator signals and user-defined alarm messages.
- Inhibiting of block alarm messages.
- Indication of the alarm level (1 to 5) and alarm type of the highest-priority active alarm for the block.
- Delayed alarming. A configurable timer delays alarm detection or return-to-normal messages for a specific alarm to reduce the number of alarm messages generated when a block parameter crosses back and forth over an alarm limit.
- Invert option inverts the value of the FBM or input channel signal before sending it to the next block. All alarming and state change message generation will be based on this inverted value.
- Workstation lock. Set requests to any of the block's parameters (subject to the usual access rules) may be restricted to a specific workstation that locks the block.
- Quality Status output parameter provides a single source for the block's value record status, block status, and alarm status.

 **WARNING:** This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov/.

Schneider Electric Systems USA, Inc.
38 Neponset Avenue
Foxborough, Massachusetts 02035–2037
United States of America

Global Customer Support: <https://pasupport.schneider-electric.com>

As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

© 2014–2019 Schneider Electric. All rights reserved.

PSS 41S-3BIN, Rev A