



Phoenix Contact Inc. P.O. BOX 4100 Harrisburg, PA 17111-0100 Phone: 717-944-1300 Fax: 717-944-1625

## **Product Change Notification**

PCN-ICC-3169-2019

Business Unit	Product Line Code	Type of Change	Action	Date of Issue
ICC - Industrial Cabinet	BE2	Product Change Notification	Notify Distributors and Field	1/31/2019

The following Phoenix Contact products have been modified. Existing specifications will be met or exceeded. Please review and acknowledge this document and inform your personnel as needed.

## Description for Product Change Notification

The interior space for the integration of components such as diodes, resistors, capacitors, etc has been optimized and enlarged. This change adds both space and handling advantages during the soldering process.

Stock Status   Can existing stock still be used? Yes   Is mixture of stock acceptable? Yes   Transaction Dates Date modification gase into effect from Cormonut.	1/9/2040
Date modification goes into effect from Germany: Expected first shipment (from Phoenix Contact) of the modified pro	1/8/2019 oducts(s): 7/1/2019
Previous Product	New Product





Phoenix Contact Inc. P.O. BOX 4100 Harrisburg, PA 17111-0100 Phone: 717-944-1300 Fax: 717-944-1625

## **Product Change Notification**

Should you have any issues with the timeline or content of this product change, please contact Phoenix Contact using the information below. Customers should acknowledge receipt of the PCN within 30 days of delivery of the PCN; provided, however, that the failure to acknowledge receipt does not affect the product change or the effective date thereof.

Contact Info: Cory Myer cmyer@phoenixcontact.com

Thank you,

Alan P. Sappe'

Alan Sappe

Product Marketing Manager - Industrial Cabinet Conn.





Phoenix Contact Inc. P.O. BOX 4100 Harrisburg, PA 17111-0100 Phone: 717-944-1300 Fax: 717-944-1625

## **Product Change Notification**

Part #	Type Description
3036246	ST 2,5-TWIN-DIO/L-R
3037847	ST 2,5-TWIN-DIO/L-R RD
3036521	ST 2,5-TWIN-DIO/R-L
3037850	ST 2,5-TWIN-DIO/R-L RD
3038354	ST 2,5-TWIN-R1K 0,6W