



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

Product Change Notification

PCN-ICC-8535-2023

| Business Unit | Product Line Code | Type of Change | Action | Date of Issue |
|--------------------------|-------------------|-----------------------------|-------------------------------|---------------|
| ICC - Industrial Cabinet | BE2 | Product Change Notification | Notify Distributors and Field | 2/13/2023 |

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

As part of the ongoing improvement process, the appearance of the fuse lever on the listed products is being changed. Technical properties are not affected by the change, and remain the same.
All HESI items (CLIPLINE complete) will be gradually switched to the new design.

Stock Status

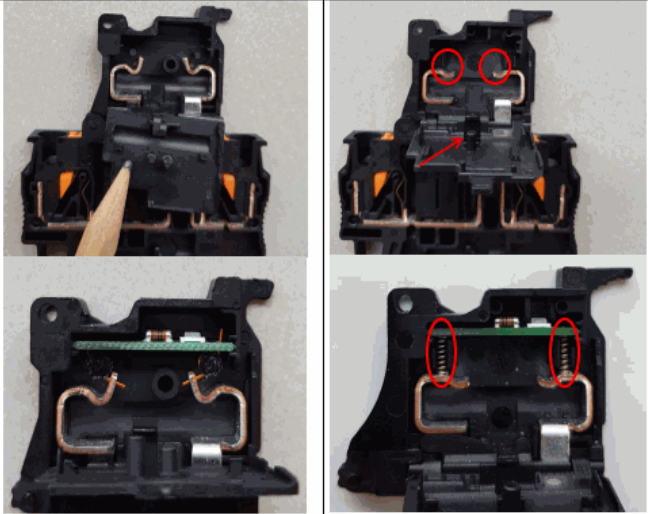
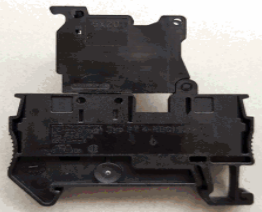
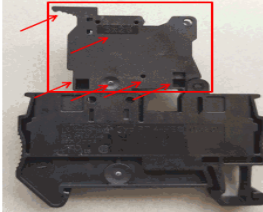


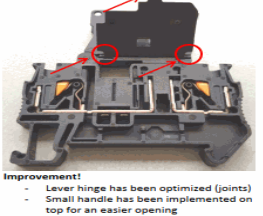
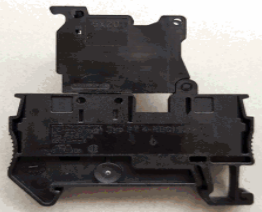
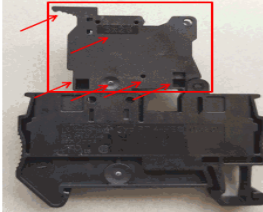


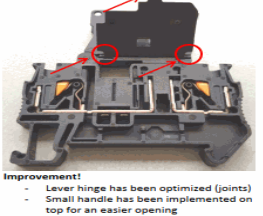
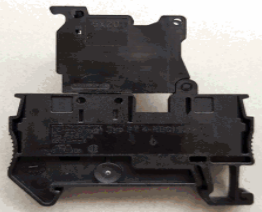
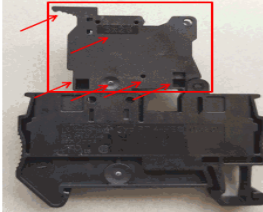


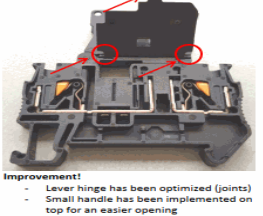
| | |
|-----------------------------------|-----|
| Can existing stock still be used? | Yes |
| Is mixture of stock acceptable? | Yes |

Transaction Dates

| | |
|---|-----------|
| Date modification goes into effect from Germany: | 4/30/2023 |
| Expected first shipment (from Phoenix Contact) of the modified products(s): | |



Product Change Notification

| Previous Product | New Product | | | | | | |
|---|---|---|---|--|---|--|--|
|  <ul style="list-style-type: none"> - New metal parts with different design - New springs have been implemented for an optimized contact between fuse and PCB | | | | | | | |
| <p>PCN – HESI lever Example: PT 4-HESI (5X20)</p> | | | | | | | |
| <table border="1"> <tr> <td> <p>OLD</p>  </td> <td> <p>NEW</p>  <ul style="list-style-type: none"> - Optical changes (see arrows) ONLY LEVER! <p>Improvement! Lever handle extended for an easier handling</p> </td> </tr> <tr> <td>  </td> <td>  <ul style="list-style-type: none"> - LED window is now smaller, because of the usage of a bipolar LED </td> </tr> <tr> <td> <p>Quality problems in the past:</p> <ul style="list-style-type: none"> - Cover broke off when opened, especially in cold environment due to „folding mechanism“ </td> <td>  <p>Improvement!</p> <ul style="list-style-type: none"> - Lever hinge has been optimized (joints) - Small handle has been implemented on top for an easier opening </td> </tr> </table> | <p>OLD</p>  | <p>NEW</p>  <ul style="list-style-type: none"> - Optical changes (see arrows) ONLY LEVER! <p>Improvement! Lever handle extended for an easier handling</p> |  |  <ul style="list-style-type: none"> - LED window is now smaller, because of the usage of a bipolar LED | <p>Quality problems in the past:</p> <ul style="list-style-type: none"> - Cover broke off when opened, especially in cold environment due to „folding mechanism“ |  <p>Improvement!</p> <ul style="list-style-type: none"> - Lever hinge has been optimized (joints) - Small handle has been implemented on top for an easier opening | |
| <p>OLD</p>  | <p>NEW</p>  <ul style="list-style-type: none"> - Optical changes (see arrows) ONLY LEVER! <p>Improvement! Lever handle extended for an easier handling</p> | | | | | | |
|  |  <ul style="list-style-type: none"> - LED window is now smaller, because of the usage of a bipolar LED | | | | | | |
| <p>Quality problems in the past:</p> <ul style="list-style-type: none"> - Cover broke off when opened, especially in cold environment due to „folding mechanism“ |  <p>Improvement!</p> <ul style="list-style-type: none"> - Lever hinge has been optimized (joints) - Small handle has been implemented on top for an easier opening | | | | | | |



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

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:

Chance Atkins
catkins@phoenixcontact.com

Thank you,

Cory Myer

Associate Product Marketing Manager ICC



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

Product Change Notification

| Part # | Type Description |
|---------|-------------------------|
| 1088743 | PTV 4-HESILED 24 (5X20) |
| 1088745 | PTV 4-HESILA 250 (5X20) |
| 1088742 | PTV 4-HESI (5X20) |
| 1088744 | PTV 4-HESILED 60 (5X20) |