

# TSW114 Product Change Notifications

[Main Page](#) > [TSW Switches](#) > [TSW114](#) > **TSW114 Product Change Notifications**

**Product change notifications (PCN)** is way of informing customers of upcoming changes related to Teltonika products. This includes outward appearance adjustments, hardware improvements, changes to package contents, etc.

This page stores information regarding changes made to the [TSW114](#) device. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

## Contents

- [1 2024.04.25: Screw Change](#)
- [2 2024.03.07: TSW114 DIN Rail change](#)
- [3 2023.04.17: Product packaging changes](#)

## 2024.04.25: Screw Change

From Q3 of 2024, TSW114 device will be manufactured with uncoated stainless steel screws.

|  |  |                    |
|--|--|--------------------|
| PCN Number: PCN_SCREW_CHANGE_2024_04_25_EN   |  |                    |
| <b>Change description</b>  |  |                    |
| Change type  | Mechanical   |                    |
| Detailed description   | Starting from Q3 of 2024 the previously utilized black-coated screws will be replaced with uncoated stainless steel in TSW114 device. There are no other changes to the screws |                    |
| Change reasons   | Increasing quality.  |                    |
| Current screw:   | Updated screw:   |                    |
| <input type="checkbox"/>   | <input type="checkbox"/>   |                    |
| <b>Affected products information</b>   |  |                    |
| Model  | Affected order codes   | Order code changes |
| TSW114   | TSW114 *****   | No changes         |
| Upcoming change date   | 2024 Q3  |                    |
| <b>Change impact</b>   |  |                    |
| Risk assessment  | Marketing materials, such as photos, might need replacement.   |                    |
| Suggested implementation plan  | Information included in this PCN will help adapt to the upcoming changes. For more detailed information, please contact your sales representative.                             |                    |
| <b>Acknowledgement of PCN receipt</b>  |  |                    |
| If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above. |  |                    |

To download the pdf version of this notification, [click here](#).

## 2024.03.07: TSW114 DIN Rail change

Starting from 2024 Q1, TSW114 switch will be produced with integrated DIN Rail bracket.

|                                   |   |
|-----------------------------------|---|
| PCN Number: PCN_TSW114_2023.03.08 |   |
| <b>Change description</b>         |   |
| Change type                       | Mechanical  |
| Detailed description              | Beginning in Q1 of 2024, the current screw-on DIN Rail bracket in the TSW114 switch will be replaced with an integrated one |
| Old DIN Rail bracket:             | Old DIN Rail bracket:   |
| <input type="checkbox"/>          | <input type="checkbox"/>  |
| New DIN Rail bracket:             | New DIN Rail bracket:   |
| <input type="checkbox"/>          | <input type="checkbox"/>  |

Packaging dimensions will not change.

Change reasons                      Structural improvement

**Affected products information**

|                      |                      |                    |
|----------------------|----------------------|--------------------|
| Model                | Affected order codes | Order code changes |
| TSW114               | TSW114 *****         | No changes         |
| Upcoming change date | 2024 Q1              |                    |

**Change impact**

Risk assessment                      The product handling process may require review. Marketing materials, such as photos, might need replacement.

Suggested implementation plan      Information included in this PCN will help adapt to the upcoming changes. For more detailed information, please contact your sales representative.

**Acknowledgement of PCN receipt**

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above.

To download the pdf version of this notification, [click here](#).

## 2023.04.17: Product packaging changes

Starting from Q3 2023 TSW114 product packaging will be changed.

**Change description**

Change type                           Packaging  
Starting from Q3 2023 TSW114 polyurethane foam insert will be replaced by honeycomb insert made from cardboard.

|                      |                 |                           |
|----------------------|-----------------|---------------------------|
| Detailed description | Current design: | Updated packaging design: |
|----------------------|-----------------|---------------------------|



Packaging dimensions will not change.



Change reasons                      This change will improve structural stability, enhance impact resistance, and reduce environmental impact.

**Affected products information**

|                      |                    |                |
|----------------------|--------------------|----------------|
| Model                | Current order code | New order code |
| TSW114               | TSW114 *****       | No changes     |
| Upcoming change date | 2023 Q3            |                |

**Change impact**

Risk assessment                      The product handling and storage process may require review. Marketing materials, such as photos, might need replacement.

Suggested implementation plan      Information included in this PCN will help adapt to the upcoming changes. For more detailed information please contact your sales representative.

**Acknowledgement of PCN receipt**

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above.

To download the pdf version of this notification, [click here](#).