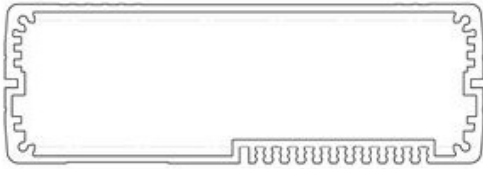
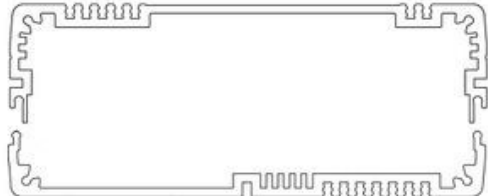
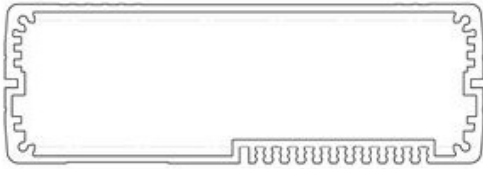
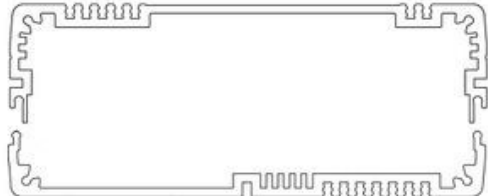
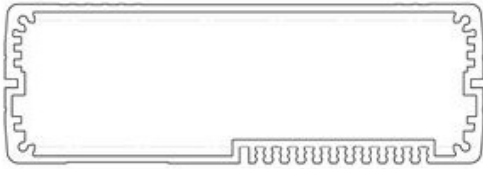
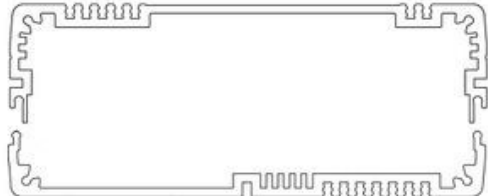


2025.08.25: Updated enclosure design

Starting from Q4 2025, the enclosure of RUTM59 devices will be replaced with a new single-piece anodized design.

PCN Number: PCN_RUTM59_Enclosure_Update_2025_08_25

Change description					
Change type	Housing Revision				
Detailed description	<ul style="list-style-type: none"> ■ The updated enclosure is now made from a single piece instead of two separate parts. ■ Casing dimensions remain unchanged, but the depth and location of the grooves are different. See the images below for exact placement. ■ Engraving will be used instead of stickers for markings. ■ The new enclosure will be anodized instead of painted. 				
Additional details	<table border="1"> <thead> <tr> <th>Illustrations</th> <th>Finish details</th> </tr> </thead> <tbody> <tr> <td>New enclosure </td> <td>Old enclosure </td> </tr> </tbody> </table>	Illustrations	Finish details	New enclosure 	Old enclosure 
	Illustrations	Finish details			
New enclosure 	Old enclosure 				
Change reasons	To improve structural integrity, reduce waste, and simplify assembly.				

Affected products information		
Model	Affected order codes	Order code changes
RUTM59	All	No changes
Upcoming change date	Q4 2025	

Change impact	
Risk assessment	<ul style="list-style-type: none">■ Marketing materials, such as photos, may need to be replaced.■ Engraved markings are permanent and cannot be removed like stickers.■ The anodized finish may alter the surface colour and reflectivity.■ Changes to groove depth and placement may affect accessory compatibility.
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 assume tacit acceptance and proceed with the enclosure update as described.