

APB5 Recall Campaign - Replacing the cell block module on high-volt battery

APB5 Recall Campaign - Replacing the cell block module on high-volt battery

ID Number	APB5
Models	Taycan (Y1A / Y1B / Y1C)
Model Years	2021-2024
Number of Affected VINs	205
VIN List	Attached
Issue Description	<p>There is a potential defect in the battery cell modules installed in the high-volt batteries on the affected vehicles.</p> <p>In this case, a short circuit within the battery modules during the vehicle's service life cannot be ruled out, which could lead to thermal events and later to a fire in the vehicle.</p> <p>The affected battery module must therefore be replaced on the high-volt battery.</p>
What should Porsche Centers do?	<p>Please arrange for the remedy to be carried out on the affected vehicles as soon as it is available.</p> <p>The remedy is not yet available at this time.</p>
What will Porsche do?	<p>Vehicles will have the remedy performed once it is available.</p>
TI Number	Not available at this time.
Customer letter	To be posted at a later date.
Customer Reactive Statement	<p>Our first priority is the safety and quality of our cars. We recently determined that there is a potential defect in an isolated number of high-voltage batteries installed in Taycans - in the US, this amounts to 205 cars affected. The cause is a manufacturing defect within individual battery modules that could result in a short circuit. The vehicles have been identified and the sub-</p>

APB5 Recall Campaign - Replacing the cell block module on high-volt battery

ject modules will be replaced. Owners of potentially affected vehicles will be notified as soon as possible. Customers will be provided with alternative transportation while their vehicles are being remedied free of charge.