

<b>Product information</b>	
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<b>Item affected / Type</b>	CR1225 tabbed batteries		
<b>Part – No. (SAP)</b>	Refer to detail below info	<b>PCN No.</b>	220315-1

<b>Product Change Notification</b>	<b>Reason for proposed change</b>	<b>Description of change</b>																													
	<input type="checkbox"/> Customer requirement	Change of surface material of cell from stainless steel to nickel-plated surface material (as with standard naked cells).  Affected Models: <table border="1" style="width:100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width:20%;">Material</th> <th>Description of Model</th> </tr> </thead> <tbody> <tr><td>700772</td><td>CR1225AH</td></tr> <tr><td>701065</td><td>CR1225FH-LF</td></tr> <tr><td>701066</td><td>CR1225FV-LF</td></tr> <tr><td>701170</td><td>CR1225 T664-3</td></tr> <tr><td>701964</td><td>CR1225SM</td></tr> <tr><td>702801</td><td>CR1225T746-3</td></tr> <tr><td>703754</td><td>CR1225FH-LF</td></tr> <tr><td>703944</td><td>CR1225T923-3</td></tr> <tr><td>703950</td><td>CR1225T660-1</td></tr> <tr><td>703951</td><td>CR1225T889-1</td></tr> <tr><td>703964</td><td>CR1225TA06-1</td></tr> <tr><td>704042</td><td>CR1225T651-2</td></tr> <tr><td>704085</td><td>CR1225T681-1</td></tr> </tbody> </table>		Material	Description of Model	700772	CR1225AH	701065	CR1225FH-LF	701066	CR1225FV-LF	701170	CR1225 T664-3	701964	CR1225SM	702801	CR1225T746-3	703754	CR1225FH-LF	703944	CR1225T923-3	703950	CR1225T660-1	703951	CR1225T889-1	703964	CR1225TA06-1	704042	CR1225T651-2	704085	CR1225T681-1
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<input type="checkbox"/> Quality complaint No. ....																															
<input type="checkbox"/> Quality improvement																															
<input type="checkbox"/> Process improvement –																															
<input type="checkbox"/> technical modification																															
<input type="checkbox"/> Normative requirements																															
<input type="checkbox"/> Cost efficiency																															
<input checked="" type="checkbox"/> Material availability																															
<input type="checkbox"/> Correction of the documents																															
<input type="checkbox"/> Production location, change																															
<input type="checkbox"/> see attachment																															

<b>Product Change Notification</b>	<b>Description and reason of change</b>
<p>Renata has been using coin cells with a stainless steel surface for all above listed tabbed battery models of CR1225. For the bare cells (CR1225.IB), we have always used a nickel plated coin cell material, which is more robust against corrosion.</p> <p>Due to material availability, and for logistic reasons, we have now decided to use the nickel plated coin cell for all our CR1225 variants.</p> <p>This change will not have any effect on fit, form and function nor the quality of the products. It can only be realized, as the nickel plated cells are a bit more shiny than the stainless steel version.</p> <p>The actual change will be carried out as a rolling change from approx. Q3/2022, depending on the actual demand and stocks of the individual types.</p>	

Customer Part Number	MFgr Part Number	MFgr Part Number (new)	PCN Effectivity date	Sample availability date	Last time delivery	Expected supplier qual. date
	See above	No change	15.03.2022		Approx.. Q3/2022	