

Thermal

Critical Charging Discharging Thermal Remote SoC limits TempView VoltView




Edit

Statu

Setuj



Cooling parameters

Mode OFF state

	Monitor	Threshold	Gap	Actual	State	Delay transition
Hi Cell Celcius	On 	<input type="text" value="42"/>	<input type="text" value="5"/> CT5	<input type="text" value="21"/>	<input type="checkbox"/> °C	Stop <input type="text" value="60.0"/> sec
Hi Ambient	On 	<input type="text" value="47"/>	<input type="text" value="5"/> BT5	<input type="text" value="21"/>	<input type="checkbox"/> °C	Restart <input type="text" value="30.0"/> sec
In Bypass	On 			<input type="text" value="0.00"/>	<input type="checkbox"/> A	

Heating parameters

Mode OFF state

	Monitor	Threshold	Gap	Actual	State	Delay transition
Lo Cell Celcius	Off 	<input type="text" value="5"/>	<input type="text" value="5"/> CT4	<input type="text" value="19"/>	<input type="checkbox"/> °C	Stop <input type="text" value="60.0"/> sec
Lo Ambient	On 	<input type="text" value="0"/>	<input type="text" value="5"/> BT4	<input type="text" value="21"/>	<input type="checkbox"/> °C	Restart <input type="text" value="45.0"/> sec

Revision #1

Created 6 March 2023 17:03:06 by Admin

Updated 6 March 2023 17:03:06 by Admin