

PMB_PMBL – Device label



Devices label

Model: PMB
FCC ID: XFIPMB
IC: 9114A-PMB

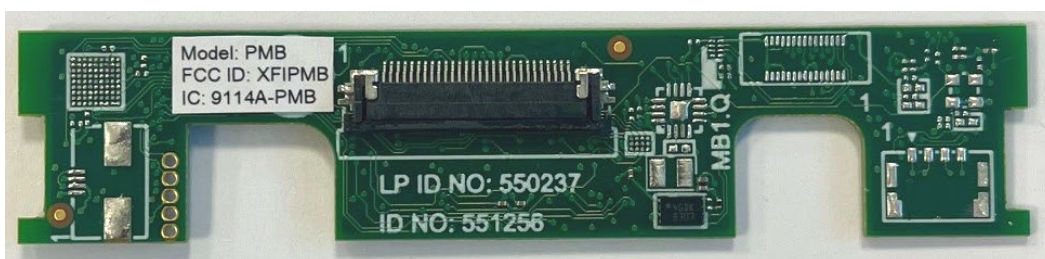
Note: A QR/bar code with data related to the production (production date, production batch, Schindler ID number, ...) could be added on the label.

HVIN: PMB
PMN: PMB or PMBL

PMB

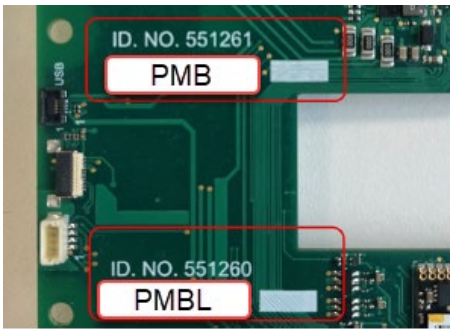
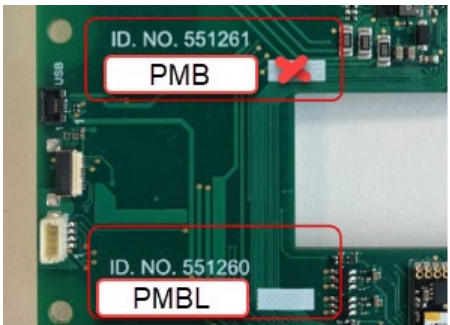
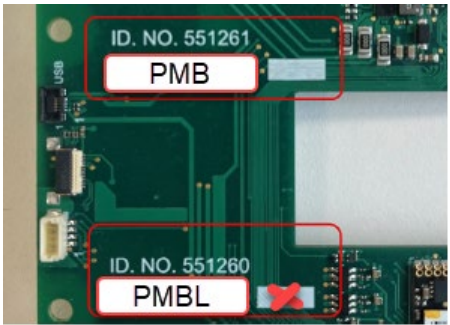


PMBL



Remarks

- Product label on the board: The label will be applied on the PMB after the assembly and the tests of it. The PMB will never be supplied standalone, but always in an end device. The end device will be assembled and tested in the Schindler factory. The end device will be then shipped to the end customer that does not open it anymore.
- PMB/PMBL identification: On the blank board of the PMB there will be 2 different Id. Nr. (PMB and PMBL) that can be crossed (2 empty squares will be present) during the production. In addition, you clearly see the 2 different assembly. See example below of another Schindler board.

 <p>The image shows a green circuit board with two labels. The top label is 'ID. NO. 551261 PMB' and the bottom label is 'ID. NO. 551260 PMBL'. Both labels are enclosed in red boxes.</p>	<p>PMB Schindler Ident Number: 551261</p> <p>PMBL Schindler Ident Number: 551260</p>
 <p>The image shows the same circuit board as above, but with a red 'X' mark over the empty square next to the 'PMB' label.</p>	<p>When in production a PMB is produced the empty square related to it will be crossed.</p>
 <p>The image shows the same circuit board as above, but with a red 'X' mark over the empty square next to the 'PMBL' label.</p>	<p>When in production a PMBL is produced the empty square related to it will be crossed.</p>