

<b>SB Number:</b>	<b>SB 2JB-003</b>	<b>Creation Date:</b> 12/06/2008
<b>Subject:</b>	<b>Main PCB and wire panel main have been changed</b>	
<b>Model:</b>	<b>KM-2540/3040</b>	

<b>Contents of changes</b>	<p>The following changes have been made to the main PCB board (No.1) and the wire panel main (No.2) for factory reasons:</p> <ol style="list-style-type: none"> <li>1. Aluminium tape around the wire panel main (No.2) has been removed.</li> <li>2. The length and the tube of the wire panel main (No.2) have been changed.</li> <li>3. Capacitor (C417~440), resistor (RA89~96) and inductor (L25~32) have been added to the main board PCB (No.1).</li> <li>4. The silk print on the main board PCB (No.1) has been changed.</li> </ol> <p>See below for further details.</p>
----------------------------	--

(No.1): Recognizing the PCB's



Old model (302JB94020)  
A0237CMF+GH/A0237-C



New model (302JB94021)  
A0237DMF+GH/A0237-D



Old type wire panel main (No.2) with aluminium tape.



New type wire panel main (No.2) without aluminium tape.



Parts	No.	Old Parts No.	New Parts No.	Description	Q'TY		Interchangeability		SP
					Old	New	Old	New	
	1	302JB94020 2JB94020	302JB94021 2JB94021	PARTS,PWB MAIN ASSY SP	1	1	X	O	O
	2	302JB46010 2JB46010	302JB46011 2JB46011	WIRE PANEL MAIN	1	1	O	X	-

<b>Classification</b>	<input type="checkbox"/> Entire stock rework <input type="checkbox"/> In-field modification at next visit <input type="checkbox"/> In-field modification by case <input checked="" type="checkbox"/> No modification necessary
<b>Field measure</b>	Be aware when replacing parts that only main PCB board 302BJ94021 is compatible with old and new types of the wire panel main (No.2). Main PCB board 302BJ94020 is not compatible with the new wire panel main (No.2)