

Potential flickering display

MODELS: Built-in super automatic coffee machines (Electrolux-AEG/Husquarna/Juno)

DATE: 2014-05

DESCRIPTION:

We inform you that, due for noise signals in the electric line, potential flickering problems (like a wave on the display) may occur on the display of the built-in super automatic coffee machines.

Please, follow the tables below to order the correct spare part numbers of the display PCB that solves the flickering problems when they appear.

4055206025 and 4055080164 PCBs are interchangeable with the **4055257242** one:

EUP	Factory code	Spare part code	SW version	Notes
X	5213212571	4055206025	1.1	Potential flickering display
X	5213215081	4055080164	1.2	Potential flickering display
X	5213217931	4055257242	1.4	Flickering display solved

4055105912 and 4055177119 PCBs are interchangeable with the 4055257259 one:

EUP	Factory code	Spare part code	SW version	Notes
X	5213212581	4055105912	6.1	Potential flickering display
X	5213215061	4055177119	6.2	Potential flickering display
X	5213217861	4055257259	6.4	Flickering display solved

4055254710 and 4055221487 PCBs are provided with the most updated SW release and are **NOT interchangeable with any not-EUP version**:

EUP	Factory code	Spare part code	SW version	Notes
V	5213216141	4055254710	1.3	Flickering display solved
V	5213216121	4055221487	6.3	Flickering display solved

4055119475 and 4055258166 PCBs are interchangeable with the 4055287470 one:

EUP	Factory code	Spare part code	SW version	Notes
X	5213212551	4055119475	1.1	Potential flickering display
X	5213215071	4055258166	1.2	Potential flickering display
X	5213218641	4055287470	1.3	Flickering display solved

4055119459 PCB are interchangeable with the **4055307310** one:

EUP	Factory code	Spare part code	SW version	Notes
X	5213212561	4055119459	1.1	Potential flickering display
X	<i>5213215091</i>	<i>(not used)</i>	<i>1.2</i>	<i>Potential flickering display</i>
X	5213218631	4055307310	1.3	Flickering display solved

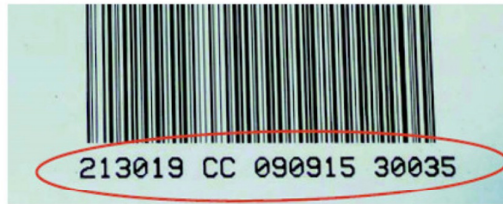
MODELS INVOLVED:

Read the follow table to find the type of appliances involved:

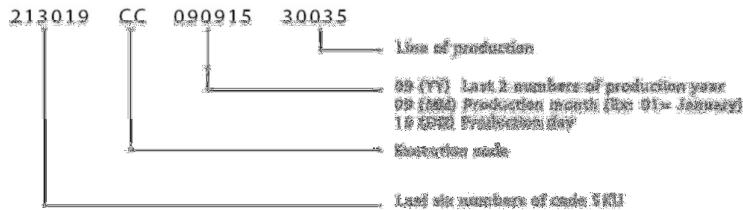
PCB factory code	Ver.	PCB spare part code	Introduction date	Type	Product Code DL	VERSION	SERIAL NR.
5213215081	1.2	4055080164	20110519	PE4511-M /PE3811-M	0132272051-0132272052	I NT	272051AE11051880001
5213215071	1.2	4055258166	20110523	EBA63810X	0132272031	I NT	272031AE11051980001
5213215061	6.2	4055177119	20110608	PE4521-M	0132273036	I NT	273036AN11060780001
5213216141	1.3	4055254710	20120719	PE4511-M	0132272051	I NT	272051AQ12071980001
5213212571	1.1	4055206025	20100113	QCA6000X	0132272034	SKA	272034AE10012670001
5213212571	1.1	4055206025	20100113	PE4511-M	0132272051	I NT	272051AE10072970001
5213212571	1.1	4055206025	20100113	PE3811-M	0132272052	I NT	272052AE11020980001
5213212571	1.1	4055206025	20100113	PE4510-M	0132272030	I NT	272030AE10021570001
5213212571	1.1	4055206025	20100113	PE3810-M	0132272029	I NT	272029AE10012670001
5213212571	1.1	4055206025	20100113	PE4512-M	0132272053	I NT	272053AE11022580001
5213216121	6.3	4055221487	20121023	ESP4 SL60CN	0132273059	CH	273059AQ12050780001
5213216121	6.3	4055221487	20121023	ESP4 SL60SP	0132273060	CH	273060AP13121180001
5213216121	6.3	4055221487	20121023	PE4521-M	0132273061	INTAU	273061AQ13011480001/ 273061AP13020480001
5213216121	6.3	4055221487	20121023	QCA6021X	0132273062	SKA	273062AQ12102280001
5213212581	6.1	4055105912	20100119	PE4520-M	0132273023	I NT	273023AE10030270001
5213212581	6.1	4055105912	20100119	PE3820-M	0132273022	I NT	273022AE10020970001
5213212551	1.1	4055119475	20100129	EBA63810X	0132272031	INTAU	272031AE10012270001
5213212551	1.1	4055119475	20100129	EBA64510	0132272032	I NT	272032AE10022770001
5213212551	1.1	4055119475	20100129	JBA63810X	0132272033	DE	272033AE10021170001
5213212561	6.1	4055119459	20100120	EBA63820X	0132273024	I NT	273024AE10020570001
5213212561	6.1	4055119459	20100120	EBA64520X	0132273025	I NT	273025AE10101970001
5213215091	6.2		20110923	EBA63820X	0132273024	I NT	273024AN11093080001
5213215091	6.2		20110923	EBA64520X	0132273025	I NT	/

In every case, to identify correctly the display PCB, read the first 6 digits under the bar code of the label that you can find on the appliance and put 0132 (always) before it (see the image below, please).

For example, if you read 273022 XX XXXXXX XXXXX, you have to find the exploded view of the 0132273022 appliance (that is its finite product serial number) and, so, the p/n of the PCB display you need (according to the tables above shown).



Legend of Serial Number:



Revision	Date	Description	Author	Approved by - on
00	10/2013	Document Creation	Blanka Kucharska	B.K. 2013-10
01	10/2013	Update with note and table of Models	Franco Vidali	F.V. 2013-10
02	10/2014	Spare part tables	Blanka Kucharska Nicola Padula	B.K. 2014-10