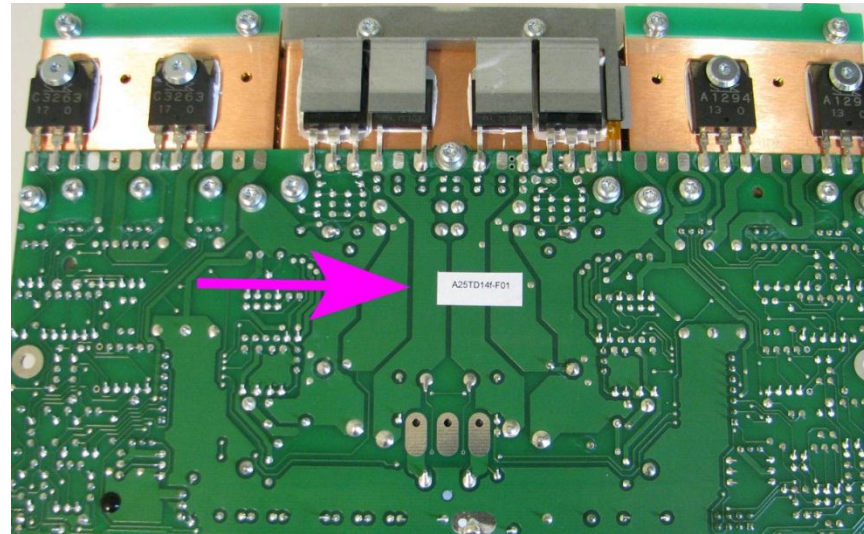


# Restriction nr3

LAB.GRUPPEN

## Restriction number 3

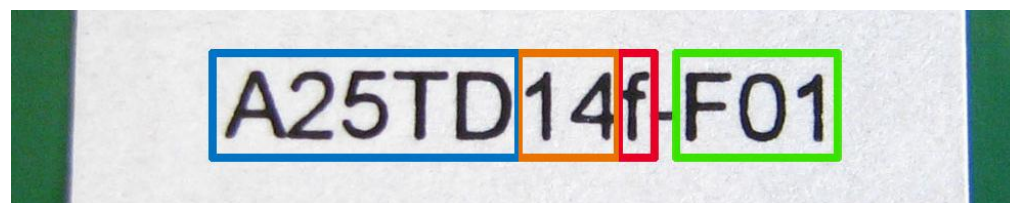
1.	Locate your item number sticker.
----	----------------------------------



# Restriction nr3

LAB.GRUPPEN

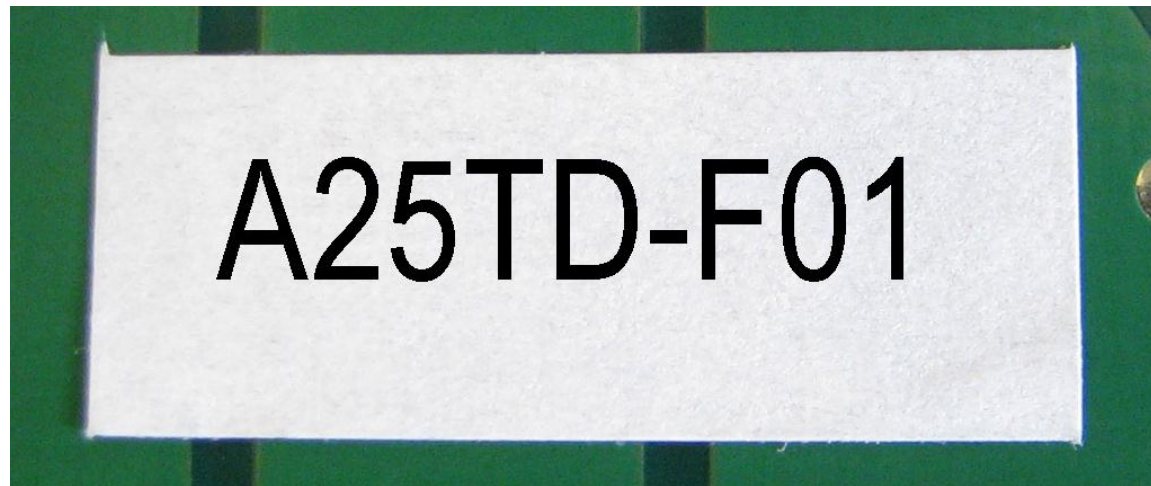
2.	<p>This is how the item numbers should look like (see examples below). Brief explanation of the structure; (Ex. A25TD14f-F01) (SP10A10D-06Ab)</p> <table><tr><td><b>A25TD</b> – Name of the main item.</td><td><b>SP10A10D</b> – Name of the main item</td></tr><tr><td><b>14</b> – PCB revision.</td><td><b>06</b> – PCB revision</td></tr><tr><td><b>f</b> – BOM version.</td><td><b>A</b> – Type (letter A is equivalent to F01, B=F02 and so on)</td></tr><tr><td><b>F01</b> – Type.</td><td><b>b</b> – BOM version</td></tr></table>	<b>A25TD</b> – Name of the main item.	<b>SP10A10D</b> – Name of the main item	<b>14</b> – PCB revision.	<b>06</b> – PCB revision	<b>f</b> – BOM version.	<b>A</b> – Type (letter A is equivalent to F01, B=F02 and so on)	<b>F01</b> – Type.	<b>b</b> – BOM version
<b>A25TD</b> – Name of the main item.	<b>SP10A10D</b> – Name of the main item								
<b>14</b> – PCB revision.	<b>06</b> – PCB revision								
<b>f</b> – BOM version.	<b>A</b> – Type (letter A is equivalent to F01, B=F02 and so on)								
<b>F01</b> – Type.	<b>b</b> – BOM version								



# Restriction nr3

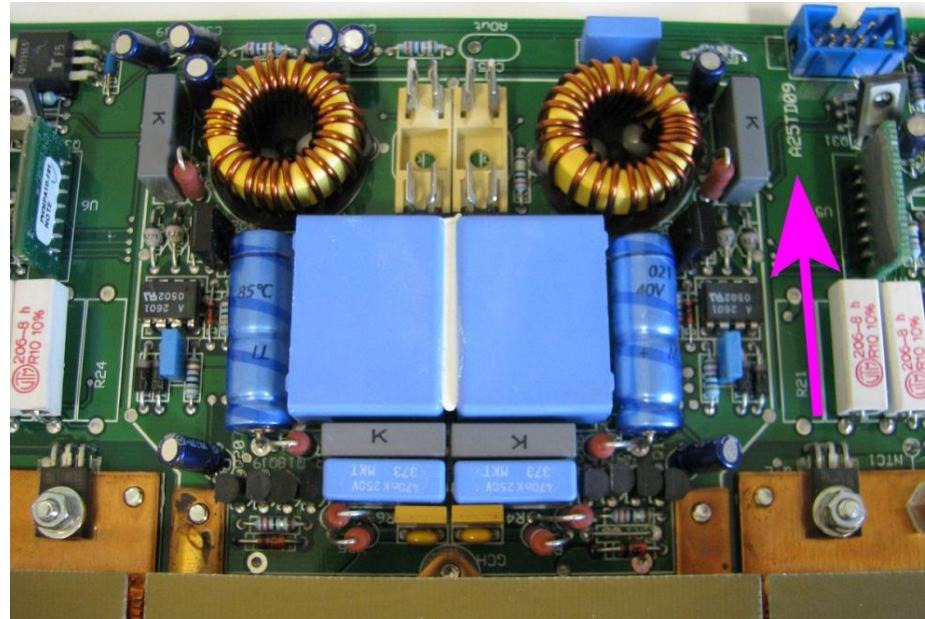
LAB.GRUPPEN

3.	<p>If the item number sticker doesn't contain the PCB revision number, then you can find it on the PCB itself see instructions below.</p> <p><b>For C-Series only</b></p> <p>If you can't find the BOM version, see the C-Series combination (restriction nr4) matrix for the exact spare part.</p> <p>Below you can see instructions on how you find the PCB revision number on <b>A25TD</b>, <b>AICO4</b>, <b>MIS100</b> and <b>SP100F</b></p>
----	--



## Restriction nr3

LAB.GRUPPEN



AICO4







# Restriction nr3

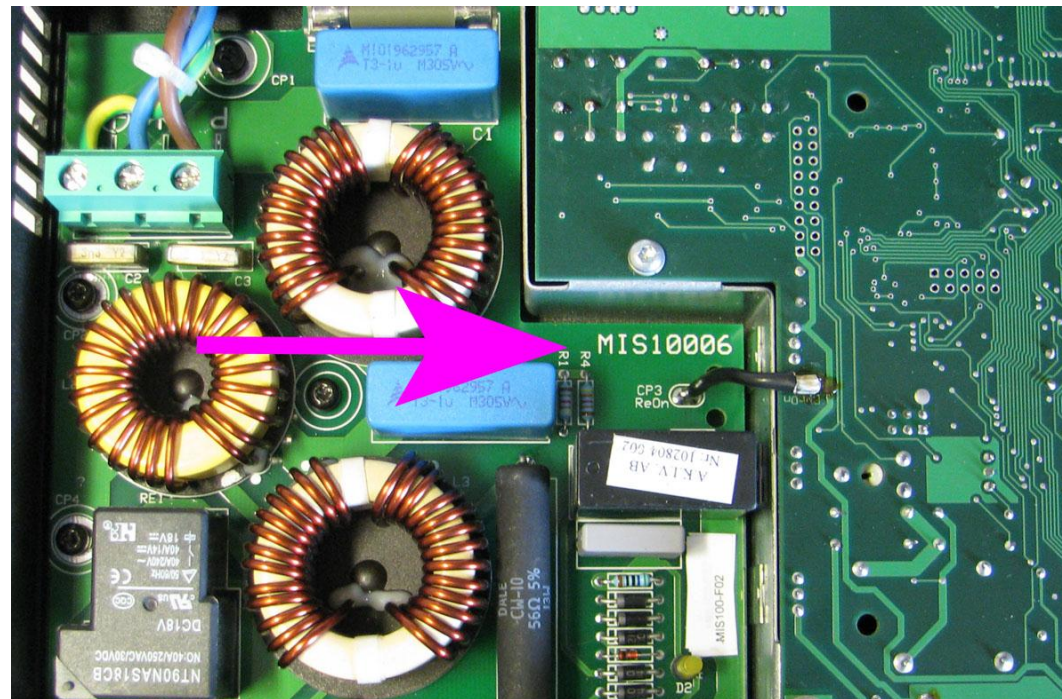
LAB.GRUPPEN

**MIS100**



## Restriction nr3

LAB.GRUPPEN





# Restriction nr3

LAB.GRUPPEN

SP100F

