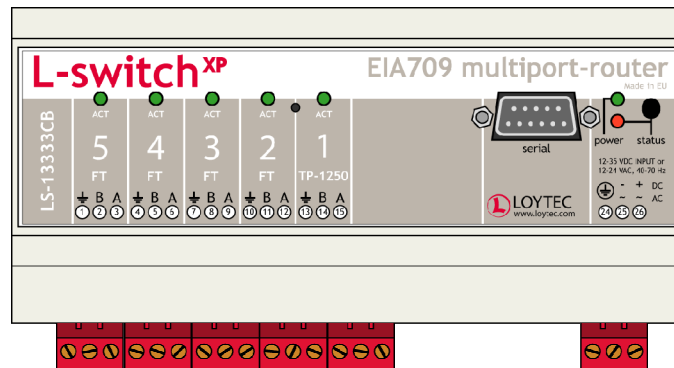
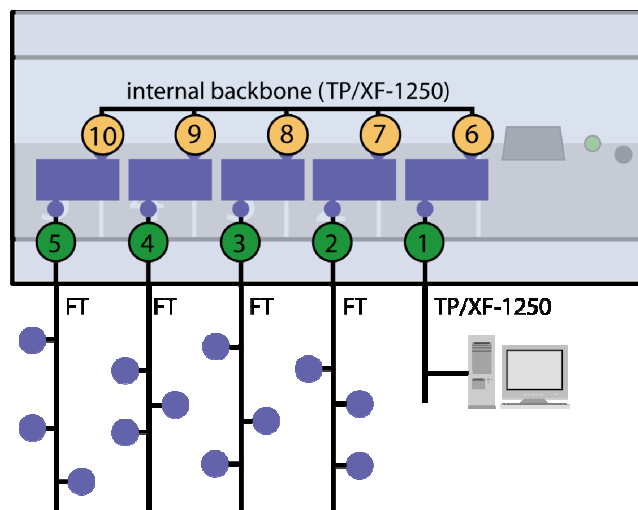


L-Switch LS-13333C device: 4x FT, 1x TP-1250

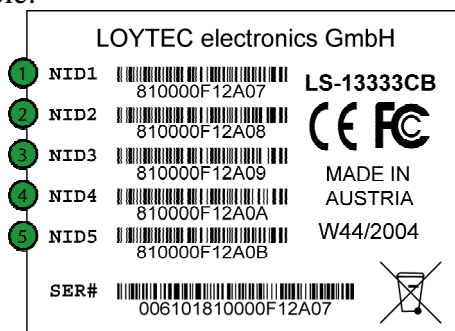


Internally, the device uses 5 individual routers which are connected over an internal(!) TP/XP-1250 backbone.



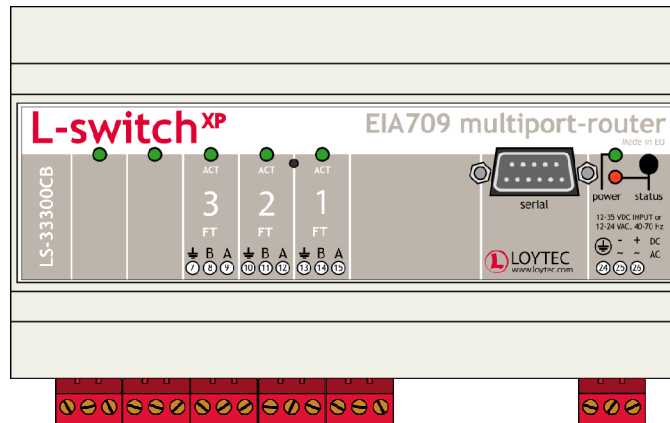
On the attached label, only the external NIDs (number 1-5) are printed. Since the NIDs are organized in a continuous number block, the internal NIDs can be derived by incrementing the numbers printed on the label (number 6-10).

Example:

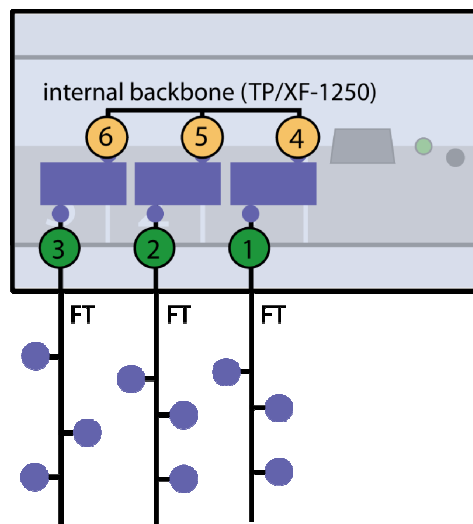


- 6 NID1 internal: 810000F12A0C
- 7 NID2 internal: 810000F12A0D
- 8 NID3 internal: 810000F12A0E
- 9 NID4 internal: 810000F12A0F
- 10 NID5 internal: 810000F12A10

L-Switch LS-33300C device: 3x FT

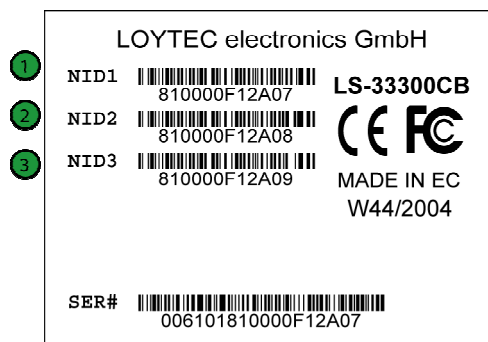


Internally, the device uses 3 individual routers which are connected over an internal(!) TP/XP-1250 backbone.



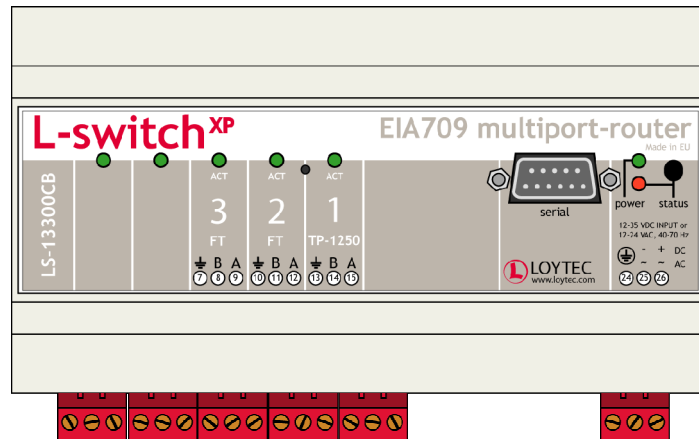
On the attached label, only the external NIDs (number 1-3) are printed. Since the NIDs are organized in a continuous number block, the internal NIDs can be derived by incrementing the numbers printed on the label (number 4-6).

Example:

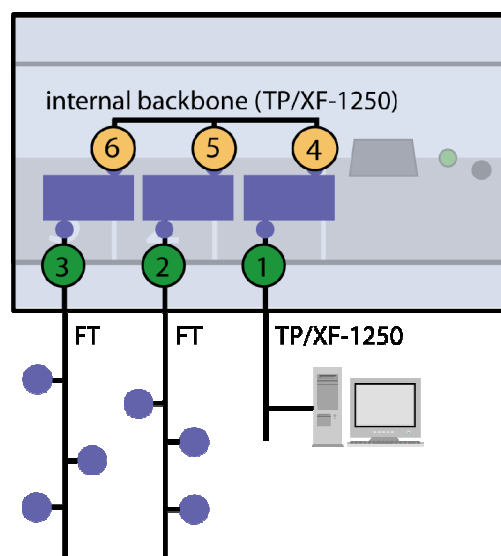


- ④ NID4 internal: 810000F12A0A
- ⑤ NID5 internal: 810000F12A0B
- ⑥ NID6 internal: 810000F12A0C

L-Switch LS-13300C device: 2x FT, 1x TP/XF-1250

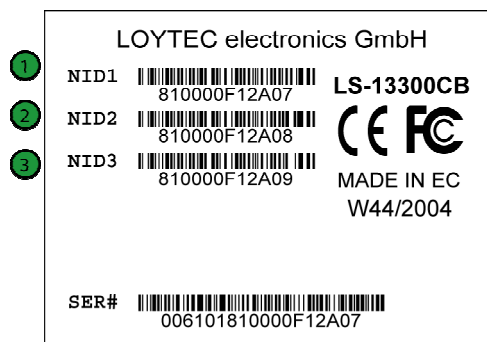


Internally, the device uses 3 individual routers which are connected over an internal(!) TP/XP-1250 backbone.



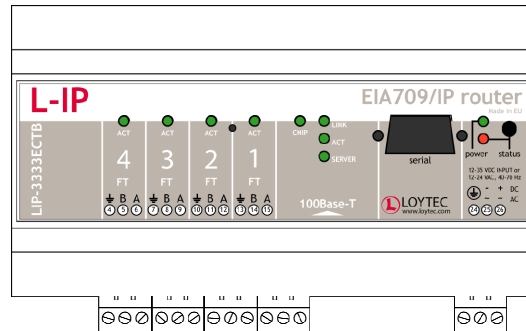
On the attached label, only the external NIDs (number 1-3) are printed. Since the NIDs are organized in a continuous number block, the internal NIDs can be derived by incrementing the numbers printed on the label (number 4-6).

Example:

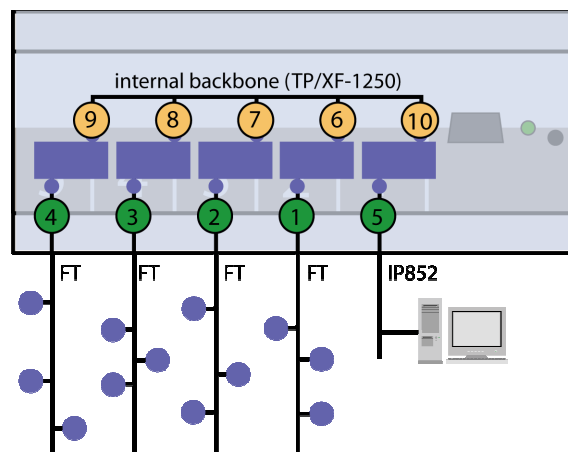


- ④ NID3 internal: 810000F12A0A
- ⑤ NID4 internal: 810000F12A0B
- ⑥ VID2 internal: 810000F12A0C

L-IP 3333ECTB device: 4x FT, 1xIP-852




Internally, the device uses 5 individual routers which are connected over a TP/XP-1250 backbone.

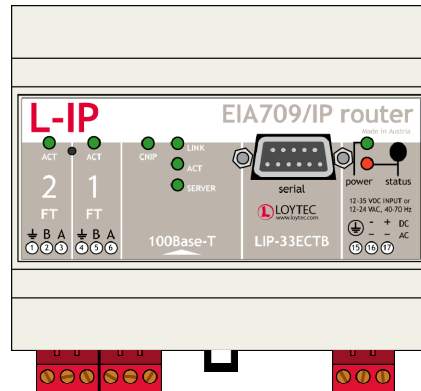


On the attached label, only the external NIDs (number 1-5) are printed. Since the NIDs are organized in a continuous number block, the internal NIDs can be derived by incrementing the numbers printed on the label (number 6-10).

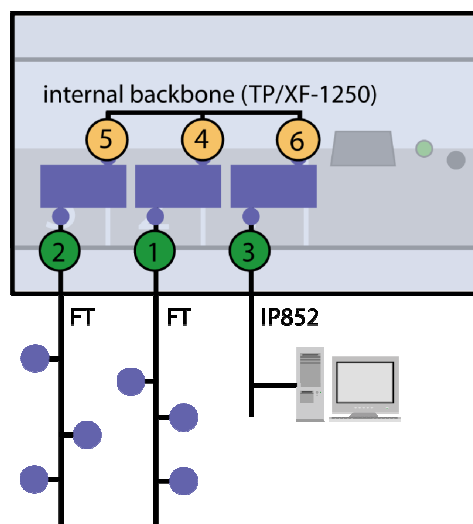
Example:

<p>LOYTEC electronics GmbH</p> <p>① NID1: 810000F12A07</p> <p>② NID2: 810000F12A08</p> <p>③ NID3: 810000F12A09</p> <p>④ NID4: 810000F12A0A</p> <p>⑤ VID1: 810000F12A0B</p> <p>MAC1: 000AB00FFAA1</p> <p>SER#  006101810000F12A07</p>		<p>LIP-3333ECTB</p> <p>CE FC</p> <p>MADE IN EC</p> <p>W44/2005</p>	<p>⑥ NID1 internal: 810000F12A0C</p> <p>⑦ NID2 internal: 810000F12A0D</p> <p>⑧ NID3 internal: 810000F12A0E</p> <p>⑨ NID4 internal: 810000F12A0F</p> <p>⑩ VID internal: 810000F12A10</p>
---	--	--	---

L-IP 33ECTB device: 2x FT, 1xIP-852 port

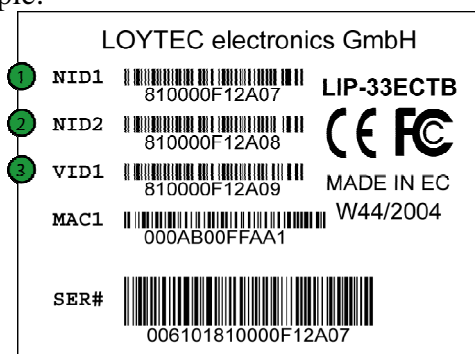


Internally, the device uses 5 individual routers which are connected over a TP/XP-1250 backbone.



On the attached label, only the external NIDs (number 1-5) are printed. Since the NIDs are organized in a continuous number block, the internal NIDs can be derived by incrementing the numbers printed on the label (number 6-10).

Example:



- ④ NID3 internal: 810000F12A0A
- ⑤ NID4 internal: 810000F12A0B
- ⑥ VID2 internal: 810000F12A0C