

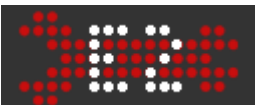



SERVICE Codes for high voltage amplifier TA-3000/TA-5000 series softwareversion¹ V2.01A; state: march 2008

LED-DISPLAY	cause	instructions
	<ul style="list-style-type: none"> ■ High voltage supply ▶ overload ▶ wrong voltage 	<p>Error description: if occur this error-message during the normal operation, an overloading of the high-voltage-supply is present. After two further incorrect power-on sequences the amplifier switches off itself.</p> <p>Error clearance: 1. check all plug connectors (secure-link™) 2. reduce volume (clipping) 3. eliminate possible short-circuits (secure-link™)</p>
	<ul style="list-style-type: none"> ■ IC-tube-driver ▶ missing voltage 	<p>Error description: missing supply voltage for tube-driver-IC</p> <p>Error clearance: 1. power off and on the amplifier over main switches if the error further exists: 2. check out fuses 4 and 5 on the voltage supply pcb 3. contact innxxx service</p>
	<ul style="list-style-type: none"> ■ Heater tubes ▶ missing voltage ▶ wrong voltage 	<p>Error description: missing supply voltage of tube heating wrong voltage of tube heating</p> <p>Error clearance: 1. power off and on the amplifier over main switches if the error further exists: 2. check out fuse 3 on the voltage supply pcb 3. check correct fitting of tubes 4. use the correct type of tube 5. check out supply voltages 6. contact innxxx service</p>
	<ul style="list-style-type: none"> ■ High voltage supply ▶ missing voltage 	<p>Error description: missing supply voltage of high voltage supply</p> <p>Error clearance: 1. power off and on the amplifier over main switches if the error further exists: 2. check all plug connectors of secure-link™ 3. check out fuse 2 on the voltage supply pcb 4. check out supply voltages 5. contact innxxx service</p>

¹To readout the installed software-version of their amplifier hold down the easy-button™ while switching on the amplifier over the main power switch. The installed software version is then indicated by the display.