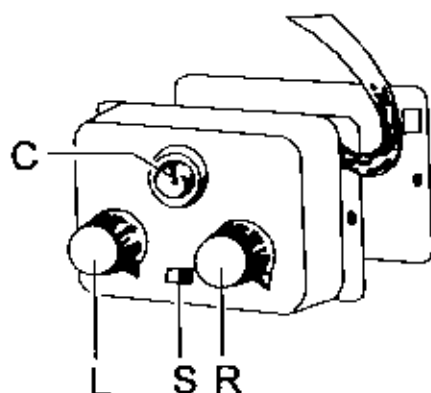


Fuse	Failure
01. Powerfuse: T 3,15 ; for 110/117 V: F6,3A.	No illumination, jukebox completely dead.
02. Fuses Si1 and Si2: Speaker fuses	No sound on LH channel (Si1) or RH channel (Si2); the reason for a blown fuse here might be a shorted power transistor.
03. Fuse Si3: supply -30 V to ground	Green LED on the amplifier does not light. After power on the jukebox does not initialize itself. After some seconds the fuse Si4 blows too. No function. In some cases the display shows the code 254 - total error.
04. Fuse Si4: supply +30 V to ground	Amplifier is muted, even though the red LED (mute) is off. After power on the jukebox does not initialize itself. No function.
05. Fuse Si5: supply +12 V =	SCC unit dead - digital display dark (except red LED M still lighting up on coin insertion). The LED's K and Z are dark too. After power on the jukebox does not initialize itself.
06. Fuse Si6: supply 30V -	The one figure display on the CD controller is dark. The power supply for the CD controller and the player is interrupted. Credit circuit via LED M is interrupted. If credits still exist or free play is set a CD will be placed on the turntable but does not spin. After approx. 1 min. the CD will be taken back. If no credit exist no CD's will be placed on the turntable, the display flashes.

### 4.3. Volume control



The volume control of the amplifier, accessible from the rear of the jukebox, is a separate unit and is connected to the amplifier via a DIN 45322 plug. This unit can be screwed off and may be used as a remote control. Its 5-line ribbon cable may be extended as required with any kind of wire. The voltage of the control wires is 5V DC. The control has two volume knobs. One for the left hand channel (L) and one for the right hand channel (R). In mode 'stereo' (switch S in position stereo) only the left knob is effective. In position '2 Kanal' (two channel) of the slide switch both channels are controllable separately (balance likewise).

An internal automatic volume controller decreases the volume level of CDs recorded too loudly to a defined output level, so that an equal volume level is reached. The ALC pot is pre-set from the factory. In left position of the adjustment pot the ALC does not operate. The separate 'Cancel' button (C) allows to reject a playing track.