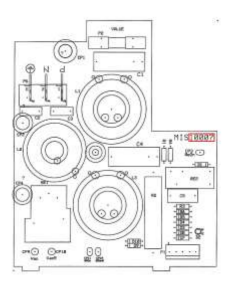


About replacing the SP100F, SP130F, SP140F and MIS10006, MIS10007, MIS10008, MIS130

When replacing SP100F, SP130F or SP140F or MIS10006, MIS10007, MIS10008, MIS130 in an amplifier you need to make sure that one of the 33Ω resistor is active either R19 on SP100F/SP130F/SP140F or R5 on MIS100/MIS130. If both are active you will have to disable one of them.



Picture below shows the placement for R19 on SP100F, SP130F and SP140F. The resistor on the SP130 and SP140 may already been disabled by a trace on the back of the board, make sure to check this before you disable any of the two resistors.

