



MPS AMPLIFIER FAULT INDICATOR CODE

12V Undervoltage	When the power supply voltage is lower than the amplifier working voltage limit the switching power supply stops working, output remote signal effective and amplify muted.	Blue LED – Light out Red LED - 2 flashes
12V Overvoltage	When the power supply voltage is over the amplifier working voltage limit, the amplifier power supply stops working. Output remote signal effected and amplifier muted.	Blue LED - Light out Red LED - 3 flashes
Overheat 1 (Heatsink)	When the amplifier heat sink or inductance is overheated. Switching power supply stops working. Output remote signal effected. Amplifier muted.	Blue LED - On Red LED - 1 flash
Overheat 2 (PCB)	When the power supply part of the PCB is overheating, switching power supply stops working. Output remote signal effected. Amplifier muted.	Blue LED - On Red LED - 2 flashes
Overload	Switching power supply stops working. Output remote signal affected. Amplify muted.	Blue LED - Light out Red LED - 1 flash
Main Power Failure	Switching power starts failure. Or no output switching power supply stops working. Output remote signal affected. Amplifier muted.	Blue LED - Light out Red LED - 4 flashes